

Facility Support Services, LLC
Environmental & Safety/Health Consulting Engineers

Mr. Thomas Thompson
U.S. Nuclear Regulatory Commission
11545 Rockville Pike
Rockville, Maryland 20852-2738

March 5, 2008

Re: Facility Decommissioning Report
Swiss Army Brands, Inc.
65 Trap Falls Road, Shelton, Connecticut
NRC License # 06-28699-03

p-7

03035869

Dear Mr. Thomson,

The enclosed report details the results of the wipe sample survey and decontamination program recently completed for the decommissioning of the Swiss Army Brands, Inc. facility, located at 65 Trap Falls Road, Shelton, Connecticut. The report results indicate that all areas were successfully cleaned to below the Maximum Total Contamination (removable and fixed contamination) (MTC), equal to 5000 dpm/cm², as described by the facility Radiation Safety Plan.

FSS recommends that the Swiss Army Brands, Inc. facility located in Shelton, Connecticut be considered as a decommissioned facility and recommends no further activities.

As you are aware, Swiss Army Brands has recently vacated the facility and requests that the above-referenced License be formally closed so that the vacated building can be re-occupied.

If you may have any questions or require further information, please feel free to contact me at (203)288-1281.

Sincerely,



Steven Daniels, LEP, RSO
Vice President

2685 State Street • Hamden, CT
Phone: (203) 288-1281 • Fax: (203) 248-4409
Toll Free: (866) 377-7495

RECEIVED
REGION 1
2008 MAR 12 AM 10: 21

142208

Facility Support Services

Environmental & Safety/Health Consulting

Decommissioning Survey Report

**Swiss Army Brands Inc.
65 Trap Falls Road
Shelton, Connecticut
NRC License # 06-28699-03**

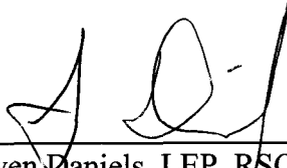
PREPARED FOR:

**Swiss Army Brands Inc.
7 Victoria Drive
P.O. Box 1212
Monroe, Connecticut 06468-1212**

**February 2008
FSS Project # 28607**

SIGNATURES OF REPORT AUTHORS

This report was prepared by the employees of Facility Support Services, LLC whose signatures appear below. Requests for information on the content of this document should be directed to these individuals.



Steven Daniels, LEP, RSO
Vice President



Divya Seth
Environmental Analyst

Table of Contents

Section

1.0	INTRODUCTION	1
2.0	SCOPE	1
3.0	DECONTAMINATION SURVEY	2
3.1	PRELIMINARY WIPE SAMPLING SURVEY	3
3.2	DECONTAMINATION & FOLLOW UP SAMPLING	7
3.3	FINAL DECONTAMINATION AND WIPE SAMPLING.....	10
3.4	DECONTAMINATION OF THE AIR HANDLING SYSTEM.....	10
4.0	RESULTS AND CONCLUSIONS.....	12

Figures

Figure 1: Site Location

Figure 2: Facility Layout and Sample Locations

Figure 3: Watch Repair Area Sampling Locations

Figure 4: Air Handling System Sampling Decontamination Locations

Figure 5: Air Handling System Re- Sampling Decontamination Locations

APPENDICES

Appendix A: Sample Log

Appendix B: Analytical Results

1.0 INTRODUCTION

Swiss Army Brands, Inc. contracted Facility Support Services, LLC (FSS) to conduct a decommissioning survey and closure for their facility located at 65 Trap Falls Road, Shelton, Connecticut under NRC License # 06-28699-03. Refer to Figure 1 for Site Location.

The operations at the Swiss Army Brands, Inc. facility located at 65 Trap Falls Road, Shelton, Connecticut (SABI) included storage of watches, alarm clocks, knives, etc., watch repairs and shipping of materials to distributors and customers. The watches stored and repaired at SABI contained tritiated luminous paint comprising of tiny particles of zinc sulfide or zinc silicate, coated with a low-solubility tritium-laden polymer to produce continued excitation of the zinc phosphors. Tritium is a radioactive isotope of hydrogen and contains one proton and two neutrons, and has a half-life of 12.32 years. The emitted electrons from small amounts of tritium cause phosphors to glow to make self-powered lighting devices.

The total activity per watch at SABI was estimated to range between 1.35 and 2.0 millicuries (mCi)¹. The total inventory of tritium, at any given time, was limited to 200 curies (Ci) or less (including inventory, repair parts, and waste).

2.0 SCOPE

The decommissioning survey was performed at SABI between October 2007 and January 2008. All indoor areas including the restricted and non-restricted areas were included in the decontamination survey. The Radiation Safety Manual for SABI defines the restricted areas in SABI as areas with limited access for the purpose of protecting individuals from undue risks associated with exposure to radiation and radioactive materials. The following are included as Restricted Areas:

- Watch Repair Room
- Imprinting Room
- Changing Area
- Computer room
- Unisex Restroom
- Waiting Area
- Water Test Area
- Parts Area

¹ Radiation Safety Manual, Swiss Army Brands, Inc. Version: January 5, 2007)

All other areas in the facility have been described as non-restricted areas.

Refer to Figure 2 for Site Layout

3.0 DECONTAMINATION SURVEY

SABI contracted FSS to complete a Decommissioning Survey including a wipe sampling program to assess the extent of fixed and removable tritium contamination of equipment, utilities (ductwork, piping) and structural building components. FSS also conducted a survey of potential emissions from a single identified emission source. CoPhysics Corporation, located at 1242 Route 208, Monroe, New York, provided radiological instrumentation, laboratory analysis, and consulting services for the decommissioning survey.

FSS initiated the survey by completing an extensive Preliminary Wipe Sample Survey of all movable and immovable surfaces, including floors, walls, ceilings, air conditioning units, duct work, air circulation systems, storage racks, wash basins, faucets, doors, door knobs, fire hydrants, light switches, switch boards and roof.

The emissions survey was conducted by collecting wipe samples from the rooftop surrounding the single outlet from combined ductwork from the heating/cooling ventilation system for the restricted areas. Wipe samples were collected at five intervals of approximately 5 feet radiating out from the outlet source.

Wipe samples were collected by wiping a surface area of 100 square centimeters (100 cm²) utilizing sterile cotton tip wipes. All wipe samples were sealed in individual plastic vials to avoid cross-contamination, labeled and analyzed for tritium activity level, utilizing a Liquid Scintillation Counter (LCS).

The LSC analysis results were compared to the Maximum Removable Concentration (MRC) level given by the subject site's Radiation Safety Plan of 1000 disintegrations per minute per squared centimeter (dpm/cm²). All locations indicating contamination exceeding the MRC were cleaned and re-sampled to assess the amount of fixed contamination.

Decontamination was performed by applying a soap based degreasing agent, then wiping with a disposable wipe or mop head (Swiffer) and a rinse with de-ionized water. The degreasing agent was mixed with de-ionized water in a spray bottle and sprayed on surfaces to be decontaminated. All wipes were collected in sealed labeled plastic bags and contained in 5-gallon buckets for off site disposal.

After surface cleaning wipe samples of the cleaned areas were collected and analyzed for total tritium activity utilizing a LSC.

3.1 PRELIMINARY WIPE SAMPLING SURVEY

FSS conducted the Preliminary Wipe Sampling Survey at the SABI Shelton, Connecticut facility from October 29, 2007 through November 15, 2007. FSS collected three thousand two hundred and twelve (3212) wipe samples from floors, walls, ceilings, tables, desks, shelves, counters, fire extinguishers, light switches, switch boards, lockers, door knobs, restroom counters, sinks, racks, beams, window sills, roof, vents and ducts throughout the facility (See, Appendix A for Sample Log, Appendix B for Analytical Results and Figures 2 and 3 for all sampling locations). Samples were collected from all the furniture that was found remaining in the restricted area. All storage racks, shelves and mezzanines were still in place and wipe samples were collected from all these areas. All samples were preserved in individual plastic vials, sealed and analyzed for tritium activity levels.

Laboratory Analytical Results – The laboratory analytical results indicated that one hundred and twelve (112) samples exceeded the MRC (See Appendix B for laboratory analytical results). Of the 112 samples over the 1,000 dpm/cm² limit, 33 of the sample locations were outside of the designated Restricted Areas. Table 3.1 indicates all sampling locations that indicated tritium activity levels exceeding the MRC.

Restricted areas: Areas indicating elevated tritium activity levels included the wash area floor, imprinting room floor and desks, parts room floor, blue cabinet in the restroom, waiting area floor and window sill, bulk parts floor and the watch repair room floor, light switches, wiring areas, fire extinguishers, window sills, desk, and door knobs. All samples taken from the roof and from the interior of the plenums in the watch repair room indicated levels of tritium activity above 1,000 dpm/cm².

Non-Restricted areas: Wipe samples collected from the floor in the main storage area, Mezzanine A (above the large cafeteria near loading dock) and Mezzanine G (across the loading dock in the middle of the warehouse) indicated elevated levels of tritium activity.

Table 3.1 Laboratory Analytical Results for Preliminary Wipe Sampling Survey Indicating Samples Exceeding the Maximum Removable Concentration

Sample No.	Sample Location	Description	Results (dpm/cm²)
004	Wash Area (Repair Room)	Floor (Front of closet)	1185.6
005	Wash Area (Repair Room)	Floor (Repair room entrance)	1219.5
006	Wash Area (Repair Room)	Floor (Under hand dryer)	1374.5
017	Imprinting Room	Wooden Desk (Top)	4847.8
020	Imprinting Room	File Cabinet (Top)	1358.7
021	Imprinting Room	Floor (Between desks)	1032.5
022	Imprinting Room	Floor (Metal Shelves)	9687.9
023	Imprinting Room	Floor (Supervisor office)	1262.0
024	Watch Repair Room (Super. Office)	Floor (Under former desk)	1716.3
026	Watch Repair Room	Floor (Under window)	1092.6
028	Watch Repair Room	Floor (Station 2)	3066.1
029	Watch Repair Room	Floor (Station 3)	3027.7
030	Watch Repair Room	Floor (Station 4)	8234.2
031	Watch Repair Room	Floor (Station 5)	3493.6
032	Watch Repair Room	Floor (Near station 6)	2232.0
033	Watch Repair Room	Floor (Station 6)	4622.7
034	Watch Repair Room	Desk (Near Station 7)	12955.6
035	Watch Repair Room	Floor (Corner near Station 7)	9630.6
036	Watch Repair Room	Floor (Station 7)	7634.4
037	Watch Repair Room	Floor (Station 8)	5758.6
038	Watch Repair Room	Floor (Station 9)	6692.9
039	Watch Repair Room	Floor (Station 10)	7296.4
040	Watch Repair Room	Floor (Station 11)	4250.3
041	Watch Repair Room	Floor (Station 12)	2873.8
042	Watch Repair Room	Floor (Aisle between station 1 and 12)	1134.6
043	Watch Repair Room	Floor (Aisle between station 9 and 4)	2209.0
044	Watch Repair Room	Floor (Aisle end of room)	2021.4
045	Watch Repair (Room 1)	Floor (Entrance)	1512.4
046	Watch Repair (Room 1)	Door knob	1206.2
047	Watch Repair (Room 1)	Floor (Corner)	1040.1
048	Watch Repair (Room 2)	Floor (Entrance)	2113.4

Table 3.1 Laboratory Analytical Results for Preliminary Wipe Sampling Survey Indicating Samples Exceeding the Maximum Removable Concentration (Continued)

Sample No.	Sample Location	Description	Results (dpm/cm²)
055	Watch Repair Room	Floor (Outside restroom)	1338.9
057	Watch Repair Restroom	Blue cabinet (Top)	1393.3
062	Watch Repair Room	Desk (Top station 15)	1013.0
063	Watch Repair Room	Floor (Station 15)	1042.3
064	Watch Repair Room	Room divider (Top station 15)	1821.1
065	Parts Room	Floor (Entrance to parts room)	1144.4
067	Parts Room	Floor (By beam)	2378.8
068	Parts Room	Floor (Corner under broken ceiling)	1201.2
075	Waiting Room	Floor (Entrance)	1167.6
078	Waiting Room	Window sill	1256.7
079	Bulk Parts	Floor (Near parts room)	1955.9
080	Bulk Parts	Floor (Metal shelf)	1074.6
082	Bulk Parts	Floor	2415.0
083	Bulk Parts	Floor	1168.7
087	Bulk Parts	Floor	1505.1
121	Storage Area	Floor (Rack 2)	2001.6
126	Storage Area	Floor (Side room)	5104.0
143	Storage Area	Floor (Rack 4)	1329.3
226	Storage Area	Floor (Rack 8)	3048.2
567	Main Storage Area	Floor (Rack M)	1639.0
583	Main Storage Area	Floor (Between rack M and Loading Dock)	2258.6
584	Main Storage Area	Floor (Loading Dock)	3133.2
608	Main Storage Area	Floor (Rack N)	1060.8
1233	Office I	Wooden Shelf	1726.6
1454	Mezzanine A	Floor	5985.0
1619	Repair Room	Wall	1771.4
1624	Repair Room	Wall	2453.2
1626	Repair Room	Wall	1274.3
1627	Repair Room	Wall	4287.4
1629	Repair Room	Light switch	5215.5
1631	Repair Room	Wall	2624.8
1632	Repair Room	Fire alarm	4040.8
1635	Repair Room	Wall	2725.7

Table 3.1 Laboratory Analytical Results for Preliminary Wipe Sampling Survey Indicating Samples Exceeding the Maximum Removable Concentration (Continued)

Sample No.	Sample Location	Description	Results (dpm/cm ²)
1636	Repair Room	Wall	1062.5
1638	Repair Room	Light switch	1043.8
1639	Repair Room	Wall	1553.5
1640	Repair Room	Light switch	3891.4
1645	Watch Repair Supervisors Office	Light switch	2274.9
1647	Watch Repair Supervisors Office	Wall	3015.1
1655	Repair Room	Concrete divider	3241.3
1667	Repair Room	Fire extinguisher	7065.5
1687	Room 1 (Watch Repair Area)	Wiring	1062.4
1688	Room 1 (Watch Repair Area)	Window sill	3960.0
1689	Room 2 (Watch Repair Area)	Light switch	1723.1
1692	Room 2 (Watch Repair Area)	Light switch	3483.2
1695	Room 2 (Watch Repair Area)	Window sill	6666.8
2096	Loading Dock	Stairs to mezzanine	1198.3
2146	Mezzanine G	Railing	1157.2
2174	Mezzanine G	Conveyor belt (Middle)	1267.2
2355	Mezzanine G	Fence	9841.6
2425	Area Across Analytical Lab	Shelf	1772.4
2509	Storage Room A	Cabinet #2	1740.0
2572	Storage Room A	Floor	2061.8
2578	Storage Room A	Floor	1249.6
2579	Storage Room A	Floor	1599.5
2605	Storage Area	Transformer	1104.8
2610	Storage Area	Floor	1034.2
2613	Storage Area	Floor	1176.1
2688	Lunch Area (Small)	Fire exit	1151.5
2699	Lunch Area (Small)	Ledge (Over desk)	1086.1
2700	Lunch Area (Small)	Ledge (Over desk)	1416.9
2714	Area Across Analytical Lab	Forklift (Crate)	1167.3
2720	Wash Room Area	Fire extinguisher	6560.7
2902	Watch Repair Room	Vent (inside)	12369.3
2915	Storage Area	Ceiling	1294.8
3127	Rack (Between D and E)	Rack Beam (Middle)	1225.7
3137	Rack (Between F and G)	Rack Beam (Lower)	1174.4

Table 3.1 Laboratory Analytical Results for Preliminary Wipe Sampling Survey Indicating Samples Exceeding the Maximum Removable Concentration (Continued)

Sample No.	Sample Location	Description	Results (dpm/cm ²)
3145	Rack (Between H and I)	Rack Beam (Lower)	1846.4
3183	Area Across Cage Main Storage	Beam Below Mezzanine	1060.1
3190	Analytical Lab	Top of Office	1865.3
3191	Analytical Lab	Beam (Blue)	1435.3
3194	Storage Area	Beam (Red) Against Wall	1024.8
3196	Storage Area	Beam (Red) Against Wall	1050.1
3204	Watch Repair Room	Intake on ceiling (inside parts room)	2442.8
3205	Exterior Of Building	Roof	4495.4
3206	Exterior Of Building	Roof	5147.7
3207	Exterior Of Building	Roof	4248.6
3208	Exterior Of Building	Roof	2312.9
3209	Exterior Of Building	Roof	2166.9
3210	Watch Repair Room	Interior Plenum Base	1220.0
3211	Watch Repair Room	Interior Plenum Wall	3721.7

3.2 DECONTAMINATION & FOLLOW UP SAMPLING

FSS performed decontamination of all areas that indicated tritium activity levels over the MRC during the preliminary sampling survey. All decontaminated areas were allowed to air dry and a follow up sampling was performed in those areas from December 07, 2007 through December 14, 2007. A total of two hundred and fifty (250) wipe samples were collected from all areas including the restricted and non-restricted areas.

Restricted areas: All areas indicating elevated tritium levels above the MRC were decontaminated utilizing the procedure described in Section 3.0 of this report. Follow up wipe samples were collected for all decontaminated areas and analyzed for tritium activity levels.

Unrestricted areas: The mezzanines, racks and shelves in the storage areas were disassembled before the decontamination survey. In order to take into account the possibility of cross contamination due to all parts of the mezzanines, shelves and rack parts placed together, all parts were decontaminated utilizing the same procedure as described in Section 3.0 of this report. Representative wipe samples

were collected systematically at the rate of one sample per every ten parts from the mezzanines, shelves and rack parts after decontamination.

FSS also collected wipe samples from the drop ceiling panels of the ceiling of the watch repair room. A ladder was used to access the top surface of the ceiling tiles and samples were collected by wiping a 100 cm² area from the surface of the tiles.

Laboratory Analytical Results – Twenty six (26) samples were found to indicate tritium activity levels, exceeding the MRC level of 1000 dpm/cm². (See Table 3.2).

Restricted areas: Fifteen (15) floor samples and one (1) door knob sample in the watch repair room, two (2) floor samples in the parts room, one (1) floor sample in the wash room and three (3) samples in the imprinting room indicated elevated tritium activity levels. Two (2) ceiling tile samples in the watch repair area detected tritium activity levels over the MRC after the first decontamination.

Unrestricted areas: All samples collected in the unrestricted areas indicated tritium activity levels below the MRC level of 1000 dpm/cm² after the first decontamination.

Table 3.2 Laboratory Analytical Results for Follow up Wipe Sampling Survey after Initial Decontamination Indicating Samples Exceeding the Maximum Removable Concentration

Sample No.	Sample Location	Description	Results (dpm/cm²)
D003	Wash Area (Outside Repair Room)	Floor (Under hand dryer)	1367
D006	Imprinting Room	Floor (Between desks)	1728
D007	Imprinting Room	Floor (Metal Shelves)	1089
D008	Imprinting Room	Floor (Underneath wooden desk)	1284
D009	Watch Repair Room	Floor (Station 2)	1213
D010	Watch Repair Room	Floor (Station 3)	2183
D011	Watch Repair Room	Floor (Station 4)	8755
D012	Watch Repair Room	Floor (Station 5)	1389
D013	Watch Repair Room	Floor (Near station 6)	2228
D014	Watch Repair Room	Floor (Station 6)	1232
D016	Watch Repair Room	Floor (Desk near Station 7)	4683
D015	Watch Repair Room	Floor (Corner near Station 7)	3884
D017	Watch Repair Room	Floor (Station 7)	1775
D018	Watch Repair Room	Floor (Station 8)	5137
D019	Watch Repair Room	Floor (Station 9)	3919
D020	Watch Repair Room	Floor (Station 10)	5565
D021	Watch Repair Room	Floor (Station 11)	1165
D023	Watch Repair Room	Floor (Aisle between station 1 and 12)	1489
D027	Watch Repair (Room 1)	Door knob	1133
D028	Watch Repair (Room 1)	Floor (Corner)	1112
D036	Parts Room	Floor (By beam)	1584
D037	Parts Room	Floor (Corner under broken ceiling)	6155
D097	Storage Area	Floor (Rack 2)	2709
D100	Office I	Wooden Shelf	1505
D199	Office In Watch Repair Room	Floor	1168
D200	Office In Watch Repair Room	Floor	1289

3.3 FINAL DECONTAMINATION AND WIPE SAMPLING

FSS conducted a final decontamination and follow-up wipe sample survey for all areas that showed tritium activity levels above the MRC after the initial decontamination. All these areas were decontaminated and re-sampled following a similar procedure as the decontamination and follow up sampling survey.

Laboratory Analytical Results – Seven (7) floor samples in the watch repair area indicated tritium activity levels exceeding the MRC level of 1000 dpm/cm².

Table 3.3 Laboratory Analytical Results for the final decontamination and wipe sampling survey indicating samples exceeding the Maximum Removable Concentration

Sample No.	Sample Location	Description	Results (dpm/cm ²)
D204	Watch Repair Room	Floor (Station 2)	3447
D206	Watch Repair Room	Floor (Station 4)	1162
D211	Watch Repair Room	Floor (Station 7)	1133
D212	Watch Repair Room	Floor (Station 8)	1995
D214	Watch Repair Room	Floor (Station 10)	2245
D215	Watch Repair Room	Floor (Station 11)	1388
D223	Wash Room	Floor	1260

3.4 DECONTAMINATION OF THE AIR HANDLING SYSTEM

FSS subcontracted CoPhysics Corporation to conduct a final decontamination of the air conditioning unit, the plenums and the roof directly above the watch repair room.

CoPhysics Corporation technicians initiated the decontamination project on January 10, 2008 and completed it on January 16, 2008. Five (5) wipe samples were collected from the floor directly beneath the air conditioning unit in the watch repair room before starting the decontamination process. The ceiling was accessed with the aid of a ladder. Eight (8) ceiling tiles were pulled down to get access to the plenums. A plastic sheet was spread under the ladder to avoid contamination of the floor from residues falling from the ceiling tiles. The base plates of the supply and return plenums were removed and one technician accessed the roof and removed the top cover of the air conditioning unit. A hose

was dropped down from the roof through the return plenum. One end of the hose was connected to a gasoline powered high pressure sprayer placed at the top of the roof, and the other end was connected to a faucet in the restroom in the watch repair room. A plastic sheet was wrapped around the base of the return plenum and allowed to fall into a 30 gallon tank in order to direct all the wash water into the 30 gallon tank. The interior and exterior of the air conditioning unit and the plenums were cleaned with high pressure water sprayed on these surfaces. All the waste water was collected in the 30 gallon tank and the plastic sheet prevented the water from spilling outside the tank.

The air conditioning unit and plenums were allowed to dry and wipe samples were collected from the interior and exterior of the cleaned surfaces. Additional wipe samples were collected from the plastic sheet under the 30 gallon tank, ladder, gloves, water sprayer wand and hose to assess contamination of these equipments (See Figures 4 and 5 in Appendix B for wipe sample locations). All wipe samples were sealed in individual plastic vials to avoid cross-contamination, and analyzed for tritium activity level.

Laboratory Analytical Results - Laboratory analytical results indicated that the samples collected from the floor directly beneath the duct work, the plastic sheet and four (4) samples collected from the air conditioning unit indicated tritium activity levels exceeding the MRC level.

Table 3.4.1 Laboratory Analytical Results for the decontamination of the air conditioning unit and wipe sampling survey indicating samples exceeding the Maximum Removable Concentration

Sample No.	Sample Location	Description	Results (dpm/cm ²)
D231	Watch Repair Room	Floor under duct - prework	1219
D232	Watch Repair Room	Floor under duct - prework	1503
D233	Watch Repair Room	Floor under duct - prework	2981
D234	Watch Repair Room	Floor under duct - prework	5136
D235	Watch Repair Room	Floor under duct - prework	2050
D238	Watch Repair Room	Poly sheet after work	1321
D239	Watch Repair Room	Poly sheet after work	2175
D241	Watch Repair Room	A.C. after cleaning - side panel	1690
D242	Watch Repair Room	A.C. after cleaning - rear panel	2535
D243	Watch Repair Room	A.C. after cleaning - bottom	1623
D250	Watch Repair Room	A.C. after cleaning - bottom below blowers	1137

CoPhysics Corporation conducted decontamination of the areas on the air conditioning unit showing tritium activity levels above the MRC. Further, a

decontamination of the floor in the watch repair room was conducted utilizing a powered floor scrubber to clean the floor. Excess water from the cleaning was collected in a 55-gallon drum to be disposed of as radioactive waste. The corners of the room were cleaned utilizing a mop with a disposable head.

Wipe samples were collected from the floor and the air conditioning unit areas that were re-cleaned. All samples were sealed and delivered to the laboratory by CoPhysics Corporation technicians and analyzed for tritium activity levels.

Laboratory Analytical Results – Two (2) samples from the inside bottom of the return plenum, one (1) sample from the bottom pan of the air conditioner and one (1) sample from the floor of the repair room indicated tritium activity levels exceeding the maximum removable concentration level of 1000 dpm/cm².

Table 3.4.1 Laboratory Analytical Results for the decontamination of the air conditioning unit and wipe sampling survey (Stage 2) indicating samples exceeding the Maximum Removable Concentration

Sample No.	Sample Location	Description	Results (dpm/cm ²)
D265	Watch Repair Room	Inside bottom of return duct after cleaning	1200
D266	Watch Repair Room	Inside bottom of return duct after cleaning	1309
D273	Watch Repair Room	A.C. after cleaning - pan	1434
D291	Watch Repair Room	Floor - after cleaning	2482

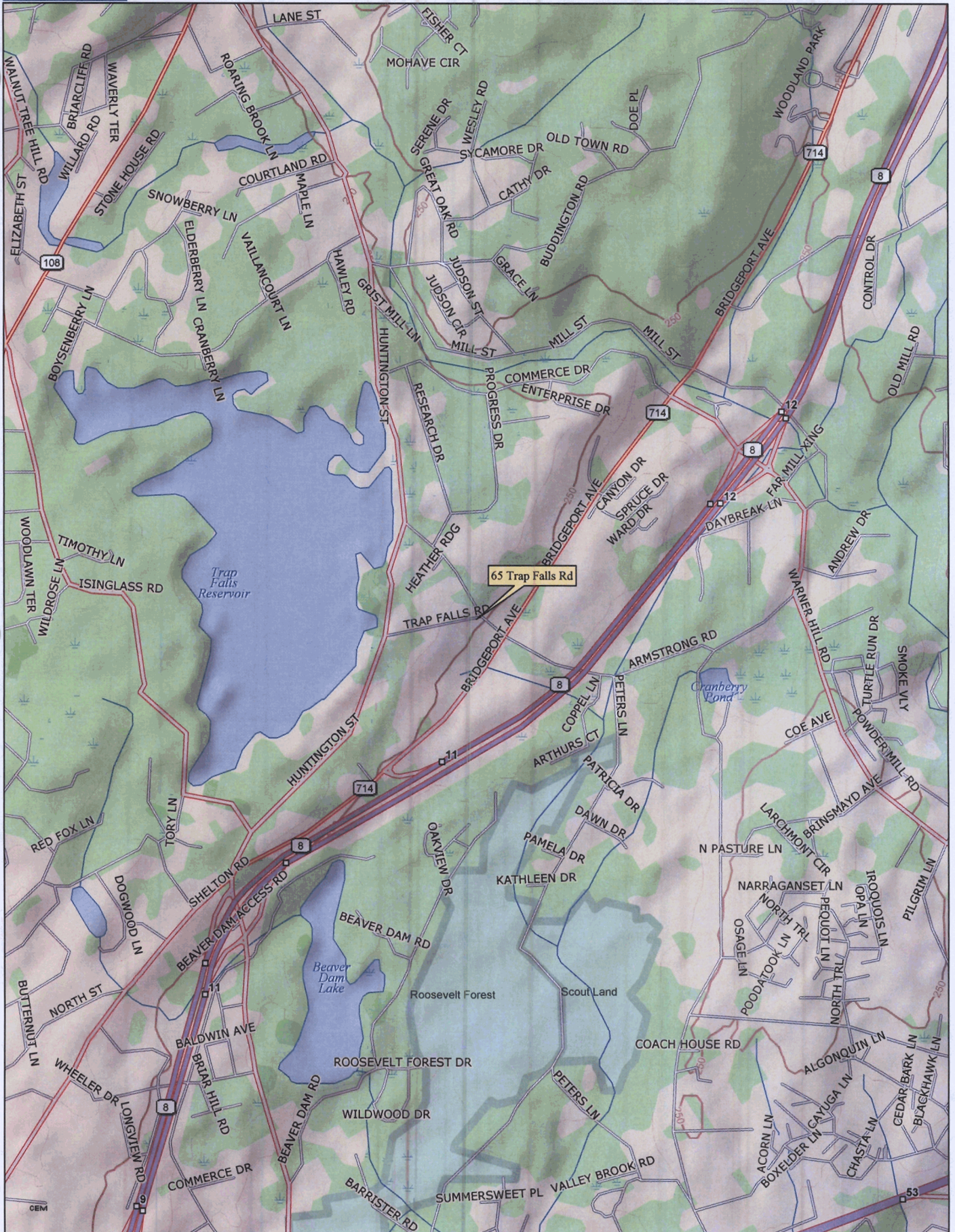
4.0 RESULTS AND CONCLUSIONS

All areas in the SABI facility have been sampled and tested for tritium activity levels. Decontamination was performed for all areas indicating tritium activity levels exceeding the MRC.

Four (4) samples indicated tritium activity levels exceeding the MRC after the final decontamination and wipe sampling survey. These included the inside bottom panels of the return plenum, bottom panel of the air conditioner and the floor of the repair room. It was concluded that these samples did not contain removable contamination and were thus compared to the Maximum Total Contamination (removable and fixed contamination) (MTC), equal to 5000 dpm/cm², as described in the Radiation Safety Plan. All samples indicated levels below the MTC level.

FSS recommends that that the Swiss Army Brands, Inc. facility located in Shelton, Connecticut be considered as a decommissioned facility and recommends no further activities.

FIGURES



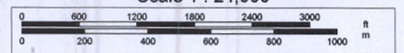
Data use subject to license.

© 2006 DeLorme. Topo USA® 6.0.

www.delorme.com



Scale 1 : 24,000



1" = 2,000.0 ft

Data Zoom 13-0

MEZZANINE E1
(1533-1551)
2810-2846

500 471
472

470
498



RACK I 2739 1586-1609
RACK J 1578 2096-2100
RACK K 2740-2742 976-978
RACK L 974 2731
2399, 2400

582-584

623
555-556

MEZZANINE D
(1464-1487)

2847-2900

1488-1532
2954-2967

623



RACK M 1579 2395, 2396 2932
RACK N 2743 979 2391 2732
2744 975 1580-1581 2054-2055
2048 2388 2057

MEZZANINE A (1403-1405)
(1448-1463)

3068-3071

1049-1054

RACK O

MEZZANINE E2
(2101-2136)

649-677

MEZZANINE F
(1557-1576)

OFFICE M
1386-1402

3023
3024
3015
3008

2972-3026
OFFICE Y

3181, 3182

718



UNNAMED RACK

2934-2953 (TOP RACKS & CEILINGS)

MEZZANINE C
(1406-1431)

2970 3010
3011

2968
2977

703



RACK R

968-972

OFFICE L
1339-1385
1552-1556
1998-2000

1964-1970

1072-1092
MEZZANINE B
(1432-1446)

3172-3175

1930-1950

1093-1100

768-774

3167-3170 799-811

2010-2018

3165, 3166

980-1000

3176-3180

OFFICE K

1274-1286 1916-1929

1287-1296

1167-1173

2001-2009 1114, 1115

846-854
1743-1747
855-865
1748-1758
OFFICE B

812-819
1704-1709
OFFICE A

2019-2024

1060

LARGE CAFE

STORAGE AREA
1951-1963
1061-1065

1295-1338
1971-1997

OFF. J
1260-1273
1908-1915

STOR. CLOSET

OFFICE I
1225-1249
1890-1902

OFFICE H
1208-1224
1880-1889

OFFICE G
1174-1207
1864-1879

OFFICE
1149-1166
1842-1855
3027-3029

DARK ROOM
1138-1148
1856-1863

LADIES ROOM
1125-1137
1831-1841

JAN. CLOSET

MENS ROOM
1101-1113
1815-1825

MENS ROOM

LADIES ROOM

REST ROOM

840-845

1739-1742

829 865, 867

OFFICE C
869-883
1759-1766

OFFICE D
891-902
1767-1774

SMALL LUNCH ROOM

LOBBY
934-949
1784-1789

888 CLOSETS 884-890

1718-1733

931-933

1250-1259
1903-1907

1114-1124
1826-1830

831-838
1734-1738

903-916
1775-1783

950, 951

917

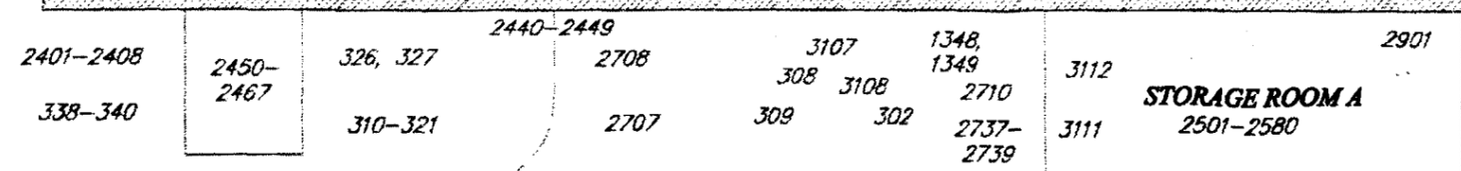
2031-2044

6-1609
96-2100
776-978

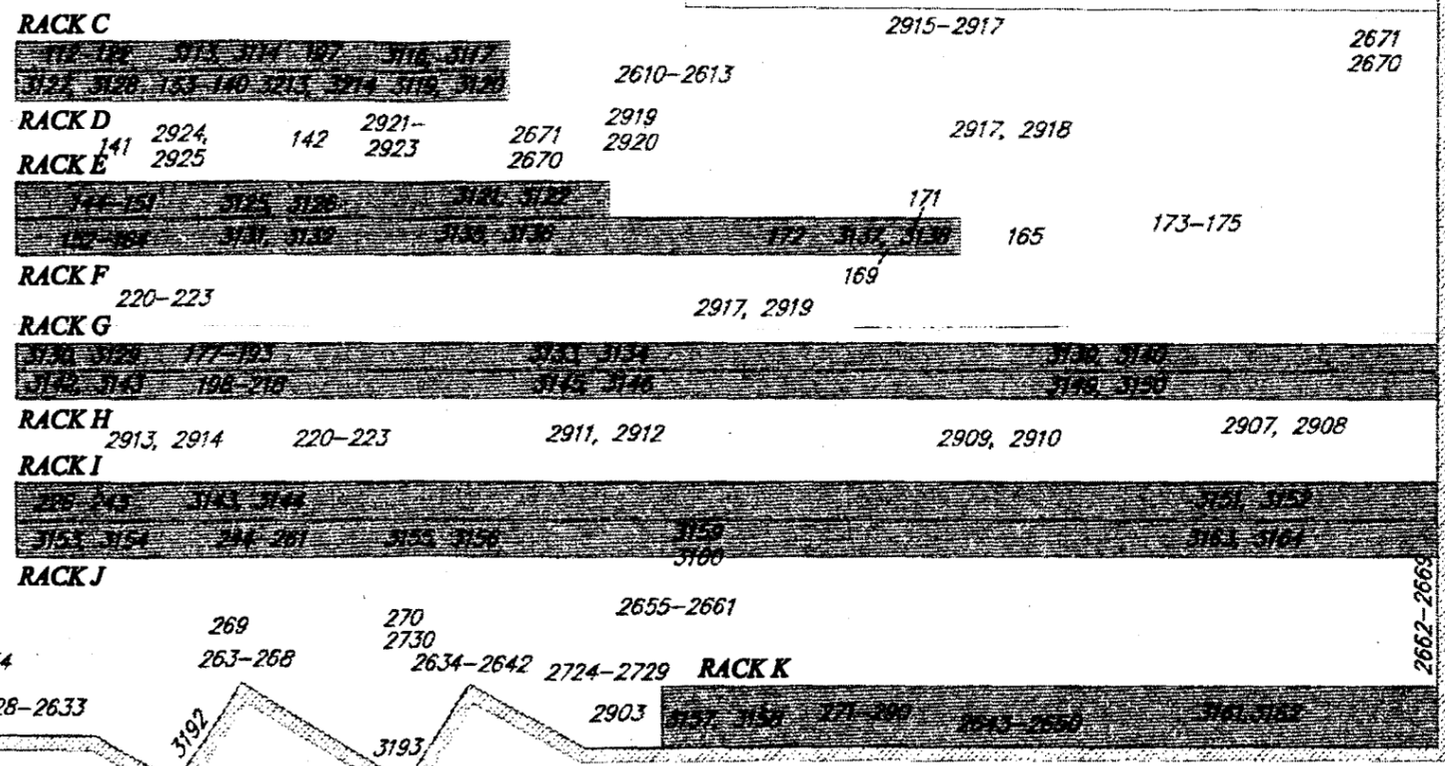
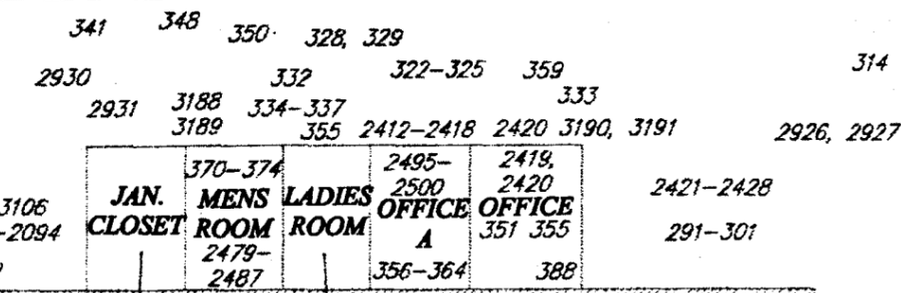
2736, 2737

3187

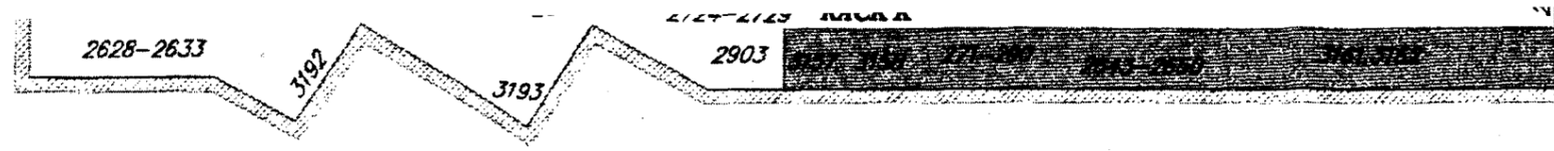
MEZZANINE G
(2401-2410)



6 2932, 2933 2733, 2734
2723
2732 2394
1580-1585 977 978
2054-2056
5 2057 2049-2086 1610-1612

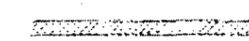


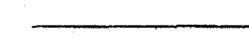
-950, 951



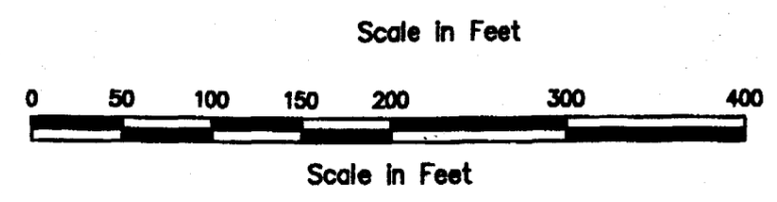
LEGEND

173-175 **WIPE SAMPLE DESIGNATION AND APPROXIMATE LOCATION**

 **EXTERIOR BUILDING WALL**

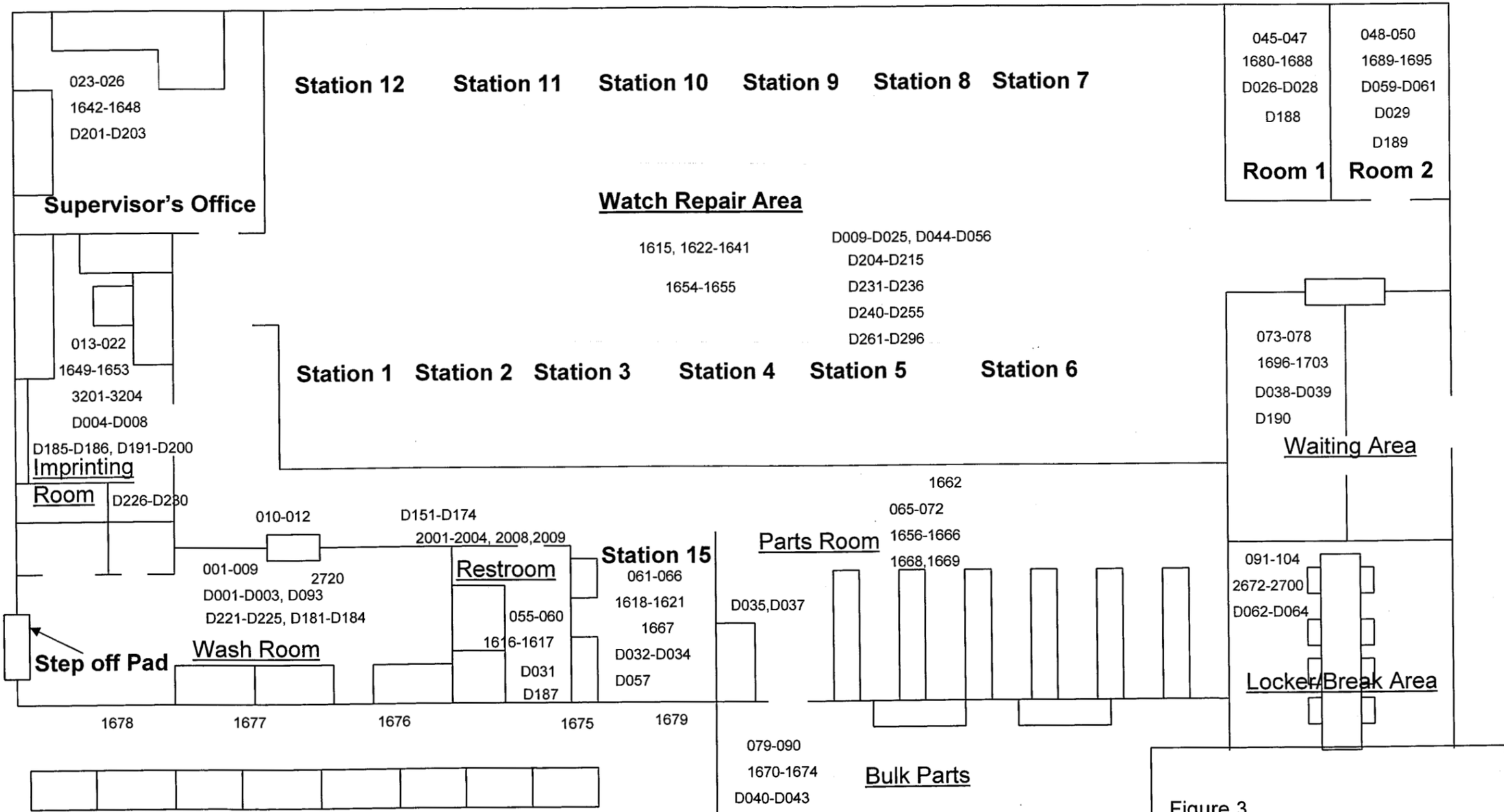
 **INTERIOR BUILDING WALL**

 **MEZZANINE WALL**



Facility Support Services, LLC Environmental & Safety Consulting Engineers		2685 State Street Hamden CT 06517 (203) 288-1281
DATE: 12/4/07 DRAWN BY: J.J.S. APPROVED BY: R. CAD FILE NO. 23207-1A SCALE: AS SHOWN REF. MAPS: BASED ON SITE INVESTIGATIONS	SITE PLAN	
SWISS ARMY BRANDS 65 TRAP FALLS RD. SHELTON, CT		23207 2

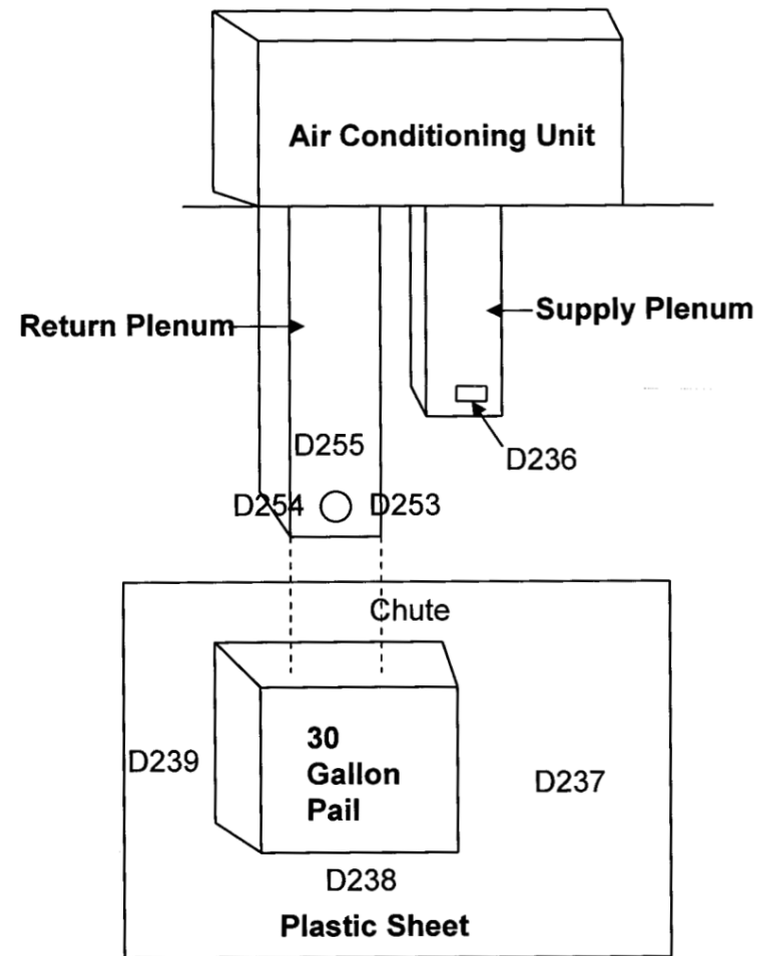
WATCH REPAIR AREA SAMPLING LOCATIONS



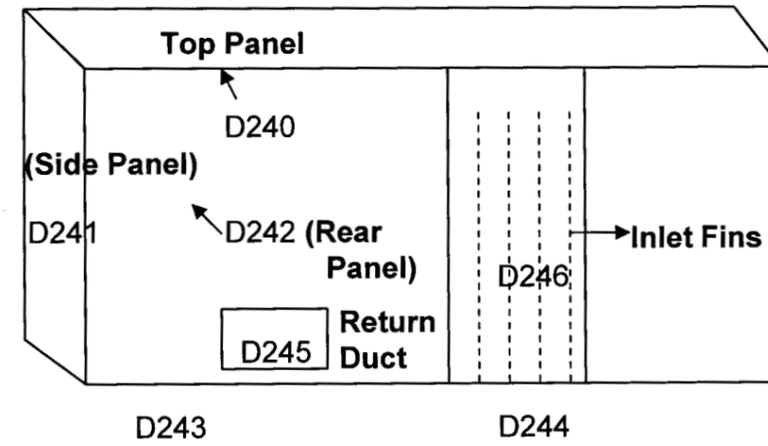
NOT TO SCALE

Figure 3
Swiss Army Brands, Inc.
65 Falls Traps Road, Shelton, CT

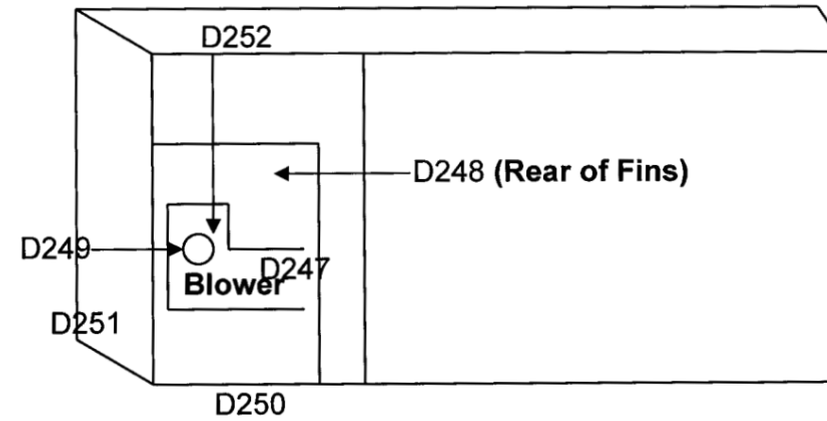
AIR HANDLING SYSTEM SAMPLING LOCATIONS



Front View of the air conditioning unit



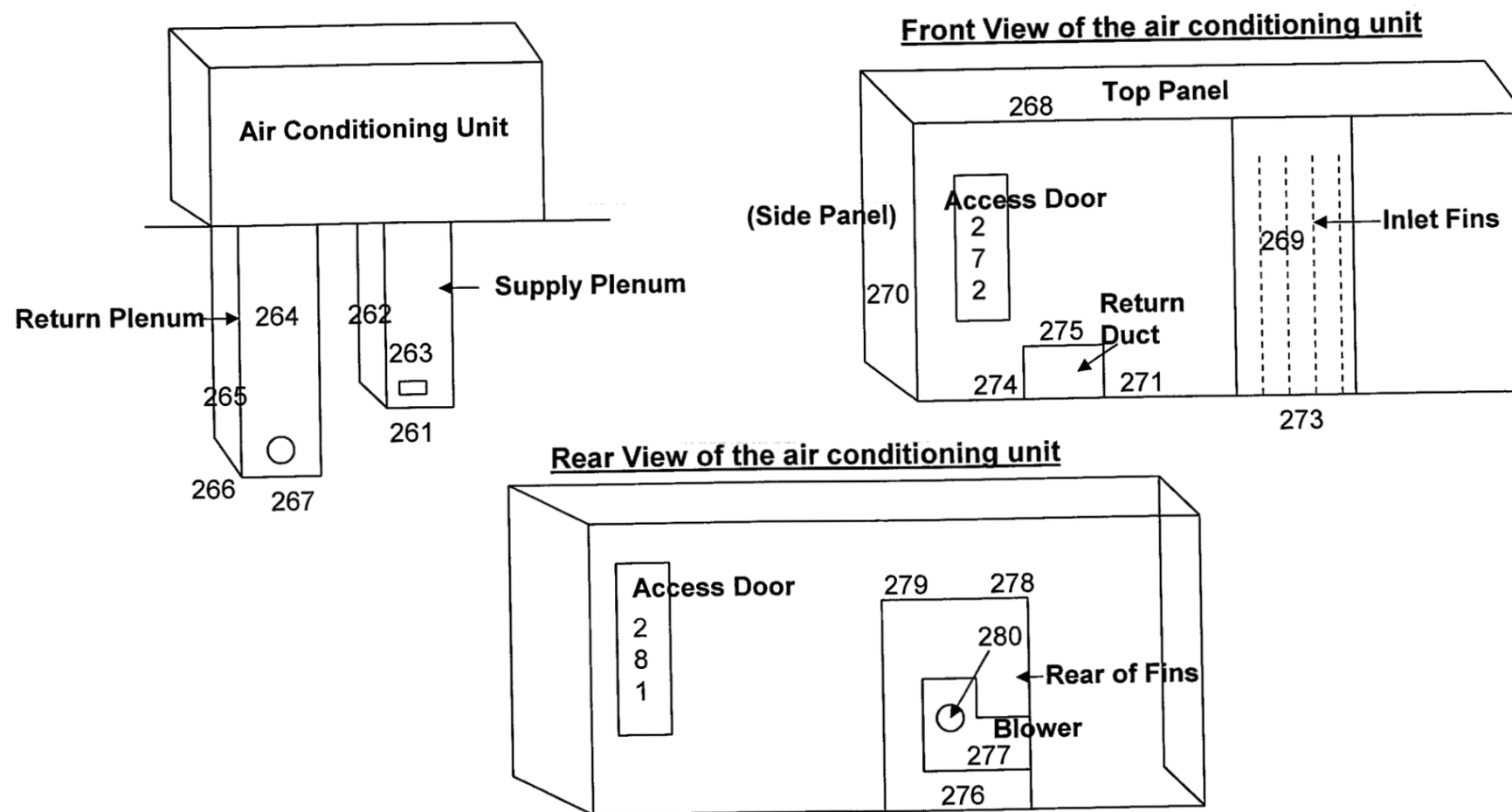
Rear View of the air conditioning unit



Not Drawn to Scale

Figure 4
 Swiss Army Brands, Inc.
 65 Falls Traps Road, Shelton, CT
 Sampling Date: 1/10/2008

AIR HANDLING SYSTEM RESAMPLING LOCATIONS



Not Drawn to Scale

Figure 5
Swiss Army Brands, Inc.
65 Falls Traps Road, Shelton, CT
Sampling Date: 1/16/2008

APPENDIX A WIPE SAMPLING LOGS

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
001	Wash Area (Outside Repair Room)	Floor (Warehouse entrance)	444.1
002	Wash Area (Outside Repair Room)	Door Knob (outside)	150.3
003	Wash Area (Outside Repair Room)	Door Knob (inside)	105.7
004	Wash Area (Outside Repair Room)	Floor (Front of closet)	1185.6
005	Wash Area (Outside Repair Room)	Floor (Repair room entrance)	1219.5
006	Wash Area (Outside Repair Room)	Floor (Under hand dryer)	1374.5
007	Wash Area (Outside Repair Room)	Push Botton (Hand dryer)	393.8
008	Wash Area (Outside Repair Room)	Pipe (Former Sink)	344.3
009	Wash Area (Outside Repair Room)	Ceiling vent	130.8
010	Watch Repair Room	Silver plate on entrance door	225.3
011	Watch Repair Room	Floor (Entrance door)	773.3
012	Watch Repair Room	Light switch (Entrance door)	162.3
013	Watch Repair Room	Door Knob (Imprinting Room)	130.7
014	Imprinting Room	Flammable Cabinet (Top)	306.2
015	Imprinting Room	Hood (Inside)	693.9
016	Imprinting Room	Metal Desk (Cardboard Sheet)	938.8
017	Imprinting Room	Wooden Desk (Top)	4847.8
018	Imprinting Room	5th Shelf (Top 000016)	582.8
019	Imprinting Room	Bin T (Inside)	287.9
020	Imprinting Room	File Cabinet (Top)	1358.7
021	Imprinting Room	Floor (Between desks)	1032.5
022	Imprinting Room	Floor (Metal Shelves)	9687.9
023	Watch Repair Supervisors Office	Floor	1262.0
024	Watch Repair Supervisors Office	Floor (Under former desk)	1716.3
025	Watch Repair Room	Ceiling vent	902.5
026	Watch Repair Room	Floor (Under window)	1092.6
027	Watch Repair Room	Floor (Station 1)	950.6
028	Watch Repair Room	Floor (Station 2)	3066.1
029	Watch Repair Room	Floor (Station 3)	3027.7
030	Watch Repair Room	Floor (Station 4)	8234.2
031	Watch Repair Room	Floor (Station 5)	3493.6
032	Watch Repair Room	Floor (Near station 6)	2232.0
033	Watch Repair Room	Floor (Station 6)	4622.7
034	Watch Repair Room	Desk (Near Station 7)	12955.6
035	Watch Repair Room	Floor (Corner near Station 7)	9630.6
036	Watch Repair Room	Floor (Station 7)	7634.4
037	Watch Repair Room	Floor (Station 8)	5758.6
038	Watch Repair Room	Floor (Station 9)	6692.9
039	Watch Repair Room	Floor (Station 10)	7296.4
040	Watch Repair Room	Floor (Station 11)	4250.3
041	Watch Repair Room	Floor (Station 12)	2873.8
042	Watch Repair Room	Floor (Aisle between station 1 and 12)	1134.6
043	Watch Repair Room	Floor (Aisle between station 9 and 4)	2209.0
044	Watch Repair Room	Floor (Aisle end of room)	2021.4
045	Room 1 (Watch Repair Area)	Floor (Entrance)	1512.4
046	Room 1 (Watch Repair Area)	Door knob	1206.2
047	Room 1 (Watch Repair Area)	Floor (Corner)	1040.1
048	Room 2 (Watch Repair Area)	Floor (Entrance)	2113.4
049	Room 2 (Watch Repair Area)	Door knob	716.3
050	Room 2 (Watch Repair Area)	Floor (Corner)	632.4
051	Watch Repair Room	Ceiling vent (Station 1)	783.2
052	Watch Repair Room	Ceiling vent (Station 4)	991.4
053	Watch Repair Room	Ceiling vent (Station 6)	382.2

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm ²)
054	Watch Repair Room	Ceiling vent (Over rest room)	839.1
055	Watch Repair Room	Floor (Outside restroom)	1338.9
056	Watch Repair Restroom	Door knob (Outside)	173.0
057	Watch Repair Restroom	Blue cabinet (Top)	1393.3
058	Watch Repair Restroom	Floor (Under sink)	532.6
059	Watch Repair Restroom	Fauste	233.6
060	Watch Repair Restroom	Floor (Under Toilet)	445.2
061	Watch Repair Room	Floor (Under fire extinguisher)	693.0
062	Watch Repair Room	Desk (Top station 15)	1013.0
063	Watch Repair Room	Floor (Station 15)	1042.3
064	Watch Repair Room	Room divider (Top station 15)	1821.1
065	Parts Room	Floor (Entrance to parts room)	1144.4
066	Parts Room	Door knob (Outside)	292.7
067	Parts Room	Floor (By beam)	2378.8
068	Parts Room	Floor (Corner under broken ceiling)	1201.2
069	Parts Room	Floor (Corner)	751.7
070	Parts Room	Floor	802.6
071	Parts Room	Floor (Door to bulk parts)	660.9
072	Parts Room	Ceiling vent	459.7
073	Waiting Room	Door handle (Outside)	250.5
074	Waiting Room	Ceiling vent	176.0
075	Waiting Room	Floor (Entrance)	1167.6
076	Waiting Room	Floor	922.4
077	Waiting Room	Floor (Under window)	520.6
078	Waiting Room	Window sill	1256.7
079	Bulk Parts	Floor (Near parts room)	1955.9
080	Bulk Parts	Floor (Metal shelf)	1074.6
081	Bulk Parts	Metal shelf (Top)	362.2
082	Bulk Parts	Floor	2415.0
083	Bulk Parts	Floor	1168.7
084	Bulk Parts	Floor (Near wooden shelf)	446.5
085	Bulk Parts	Wooden shelf (Top)	623.5
086	Bulk Parts	Floor	608.6
087	Bulk Parts	Floor	1505.1
088	Bulk Parts	Metal shelf (H-15)	752.5
089	Bulk Parts	Metal shelf (C)	358.8
090	Bulk Parts	Floor (Corner of metal shelf)	472.1
091	Locker / Break Room	Floor (Entrance)	299.7
092	Locker / Break Room	Floor (By fire extinguisher)	343.9
093	Locker / Break Room	Vending Machine	225.6
094	Locker / Break Room	Plastic Cart (Top)	309.4
095	Locker / Break Room	Green counter (Top)	310.8
096	Locker / Break Room	Chair (Arm rest)	219.3
097	Locker / Break Room	Locker (#29)	269.9
098	Locker / Break Room	Floor (Under locker # 16)	495.3
099	Locker / Break Room	Floor (Right of green counter)	439.9
100	Locker / Break Room	Floor (Under locker # 86)	300.3
101	Locker / Break Room	Floor (Between locker # 72 and 74)	258.0
102	Locker / Break Room	Floor (Between locker # 50 and 52)	256.6
103	Locker / Break Room	Floor (Under locker # 36)	131.5
104	Locker / Break Room	Floor (Center of room)	307.8
105	Storage Area	Floor (Rack 1)	195.0
106	Storage Area	Floor (Rack 1)	231.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
107	Storage Area	Floor (Rack 1)	195.3
108	Storage Area	Floor (Rack 1)	456.1
109	Storage Area	Floor (Rack 1)	151.1
110	Storage Area	Floor (Rack 1)	174.7
111	Storage Area	Floor (Rack 2)	510.8
112	Storage Area	Rack 2 (Top 200C)	220.6
113	Storage Area	Floor (Rack 2)	186.9
114	Storage Area	Floor (Rack 2)	239.0
115	Storage Area	Floor (Rack 2)	427.6
116	Storage Area	Floor (Rack 2)	226.6
117	Storage Area	Floor (Rack 2)	487.9
118	Storage Area	Floor (Rack 2)	258.9
119	Storage Area	Floor (Rack 2)	314.5
120	Storage Area	Rack 2 (Top 212C)	193.4
121	Storage Area	Floor (Rack 2)	2001.6
122	Storage Area	Rack 2 (Top 214C)	217.0
123	Storage Area	Desk (Top by exit door)	355.1
124	Storage Area	Floor (Fire exit door)	587.2
125	Storage Area	Door knob (Fire exit door)	174.1
126	Storage Area	Floor (Side room)	5104.0
127	Storage Area	Floor (Aisle between racks 1 and 2)	483.0
128	Storage Area	Floor (Aisle between racks 1 and 2)	423.3
129	Storage Area	Floor (Aisle between racks 1 and 2)	959.3
130	Storage Area	Floor (Aisle between racks 1 and 2)	462.2
131	Storage Area	Floor (Rack 2)	281.8
132	Storage Area	Floor (Rack 2)	320.6
133	Storage Area	Floor (Rack 3)	269.9
134	Storage Area	Floor (Rack 3)	496.4
135	Storage Area	Floor (Rack 3)	398.3
136	Storage Area	Floor (Rack 3)	495.1
137	Storage Area	Floor (Rack 3)	627.4
138	Storage Area	Floor (Rack 3)	602.0
139	Storage Area	Floor (Rack 3)	386.3
140	Storage Area	Floor (Rack 3)	671.5
141	Storage Area	Floor (Aisle between racks 3 and 4)	335.4
142	Storage Area	Floor (Aisle between racks 3 and 4)	479.9
143	Storage Area	Floor (Rack 4)	1329.3
144	Storage Area	Floor (Rack 4)	311.0
145	Storage Area	Floor (Rack 4)	338.0
146	Storage Area	Floor (Rack 4)	532.3
147	Storage Area	Floor (Rack 4)	634.4
148	Storage Area	Floor (Rack 4)	569.2
149	Storage Area	Floor (Rack 4)	359.2
150	Storage Area	Floor (Rack 4)	419.2
151	Storage Area	Floor (Rack 4)	490.3
152	Storage Area	Floor (Rack 5)	271.5
153	Storage Area	Floor (Rack 5)	201.8
154	Storage Area	Floor (Rack 5)	204.0
155	Storage Area	Floor (Rack 5)	174.2
156	Storage Area	Floor (Rack 5)	160.0
157	Storage Area	Floor (Rack 5)	241.6
158	Storage Area	Floor (Rack 5)	194.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
159	Storage Area	Floor (Rack 5)	543.1
160	Storage Area	Floor (Rack 5)	416.3
161	Storage Area	Floor (Rack 5)	299.0
162	Storage Area	Floor (Rack 5)	316.6
163	Storage Area	Floor (Rack 5)	294.4
164	Storage Area	Floor (Rack 5)	616.1
165	Storage Area	Floor (Rack 5)	338.1
166	Storage Area	Floor (Aisle between racks 5 and 6)	135.3
167	Storage Area	Floor (Aisle between racks 5 and 6)	176.5
168	Storage Area	Floor (Aisle between racks 5 and 6)	171.9
169	Storage Area	Floor (Aisle between racks 5 and 6)	134.1
170	Storage Area	Floor (Aisle between racks 5 and 6)	313.4
171	Storage Area	Rack 5 (Top last)	844.9
172	Storage Area	Rack 5 (Top 2nd to last)	353.8
173	Storage Area	Floor (Aisle between rack 6 and cage)	265.9
174	Storage Area	Metal Shelf (3rd from top)	307.9
175	Storage Area	Short Shelf (Top)	190.0
176	Storage Area	Pallet (Shelf #6)	196.4
177	Storage Area	Floor (Rack 6)	340.3
178	Storage Area	Floor (Rack 6)	250.2
179	Storage Area	Floor (Rack 6)	248.8
180	Storage Area	Floor (Rack 6)	532.7
181	Storage Area	Floor (Rack 6)	431.6
182	Storage Area	Floor (Rack 6)	299.2
183	Storage Area	Floor (Rack 6)	236.2
184	Storage Area	Floor (Rack 6)	206.3
185	Storage Area	Floor (Rack 6)	326.5
186	Storage Area	Floor (Rack 6)	227.8
187	Storage Area	Floor (Rack 6)	213.1
188	Storage Area	Floor (Rack 6)	110.7
189	Storage Area	Floor (Rack 6)	416.2
190	Storage Area	Floor (Rack 6)	235.3
191	Storage Area	Floor (Rack 6)	357.4
192	Storage Area	Floor (Rack 6)	282.5
193	Storage Area	Floor (Rack 6)	679.8
194	Storage Area	Floor (Corner Locker / Break Room)	133.9
195	Storage Area	Rack 6 (Orange bar C232)	231.9
196	Storage Area	Rack 6 (Orange bar C227)	277.7
197	Storage Area	Red Beam (Between racks 2 and 3)	212.8
198	Storage Area	Floor (Rack 7)	284.8
199	Storage Area	Floor (Rack 7)	272.4
200	Storage Area	Floor (Rack 7)	189.2
201	Storage Area	Floor (Rack 7)	248.6
202	Storage Area	Floor (Rack 7)	237.9
203	Storage Area	Floor (Rack 7)	150.9
204	Storage Area	Wooden pallet (Floor of rack 7)	160.5
205	Storage Area	Floor (Rack 7)	472.3
206	Storage Area	Floor (Rack 7)	476.2
207	Storage Area	Floor (Rack 7)	370.8
208	Storage Area	Red Beam (Between racks 6 and 7)	118.3
209	Storage Area	Floor (Rack 7)	134.7
210	Storage Area	Floor (Rack 7)	198.8
211	Storage Area	Floor (Rack 7)	164.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
212	Storage Area	Floor (Rack 7)	160.2
213	Storage Area	Floor (Rack 7)	271.6
214	Storage Area	Floor (Rack 7)	168.2
215	Storage Area	Floor (Rack 7)	134.5
216	Storage Area	Floor (Rack 7)	180.6
217	Storage Area	Floor (Between rack 7 and brick wall)	162.9
218	Storage Area	Floor (Aisle between racks 7 and 8)	122.6
219	Storage Area	Floor (Aisle between racks 7 and 8)	157.1
220	Storage Area	Floor (Aisle between racks 7 and 8)	172.1
221	Storage Area	Floor (Aisle between racks 7 and 8)	168.2
222	Storage Area	Floor (Aisle between racks 7 and 8)	134.0
223	Storage Area	Floor (Aisle between racks 7 and 8)	234.4
224	Storage Area	Red beam (Between racks 6 and 7 last)	119.8
225	Storage Area	Red beam (Between racks 6 and 7 2nd to last)	136.8
226	Storage Area	Floor (Rack 8)	3048.2
227	Storage Area	Floor (Rack 8)	695.2
228	Storage Area	Floor (Rack 8)	175.5
229	Storage Area	Floor (Rack 8)	165.4
230	Storage Area	Floor (Rack 8)	163.8
231	Storage Area	Floor (Rack 8)	202.3
232	Storage Area	Floor (Rack 8)	103.9
233	Storage Area	Floor (Rack 8)	204.6
234	Storage Area	Floor (Rack 8)	308.0
235	Storage Area	Floor (Rack 8)	192.1
236	Storage Area	Floor (Rack 8)	225.0
237	Storage Area	Floor (Rack 8)	215.8
238	Storage Area	Floor (Rack 8)	198.3
239	Storage Area	Floor (Rack 8)	131.3
240	Storage Area	Floor (Rack 8)	84.7
241	Storage Area	Floor (Rack 8)	157.1
242	Storage Area	Floor (Rack 8)	172.6
243	Storage Area	Floor (Rack 8)	721.6
244	Storage Area	Floor (Rack 9)	696.1
245	Storage Area	Floor (Rack 9)	209.7
246	Storage Area	Floor (Rack 9)	182.7
247	Storage Area	Floor (Rack 9)	85.1
248	Storage Area	Floor (Rack 9)	594.4
249	Storage Area	Floor (Rack 9)	88.8
250	Storage Area	Floor (Rack 9)	158.0
251	Storage Area	Floor (Rack 9)	156.3
252	Storage Area	Floor (Rack 9)	220.9
253	Storage Area	Floor (Rack 9)	159.6
254	Storage Area	Floor (Rack 9)	190.4
255	Storage Area	Floor (Rack 9)	216.6
256	Storage Area	Floor (Rack 9)	141.0
257	Storage Area	Floor (Rack 9)	87.9
258	Storage Area	Floor (Rack 9)	140.8
259	Storage Area	Floor (Rack 9)	289.0
260	Storage Area	Floor (Rack 9)	191.3
261	Storage Area	Floor (Between rack 9 and brick wall)	559.7
262	Storage Area	Floor (Safety yellow line area by exit door)	149.6
263	Storage Area	Table (Between loading dock and exit door)	131.2
264	Storage Area	Floor (Inside loading dock 1)	120.3

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
265	Storage Area	Shelf (2nd from top)	135.0
266	Storage Area	Floor (Inside loading dock 2)	107.7
267	Storage Area	Chair arm rest (Next to air rotation system)	198.9
268	Storage Area	Ladder (2nd step near air rotation system)	154.2
269	Storage Area	Floor (Aisle between rack 9 and loading dock)	196.4
270	Storage Area	Floor (Aisle between rack 9 and loading dock)	141.5
271	Storage Area	Floor (Rack 10)	206.6
272	Storage Area	Floor (Rack 10)	264.2
273	Storage Area	Floor (Rack 10)	332.5
274	Storage Area	Floor (Rack 10)	246.0
275	Storage Area	Floor (Rack 10)	194.7
276	Storage Area	Floor (Rack 10)	331.4
277	Storage Area	Floor (Rack 10)	168.5
278	Storage Area	Floor (Rack 10)	806.4
279	Storage Area	Floor (Rack 10)	293.9
280	Storage Area	Floor (Rack 10)	159.7
281	Storage Area	Floor (Rack 10)	174.0
282	Storage Area	Floor (Rack 10)	121.6
283	Storage Area	Floor (Rack 10)	111.6
284	Storage Area	Floor (Rack 10)	196.6
285	Storage Area	Floor (Rack 10)	169.0
286	Storage Area	Floor (Rack 10)	93.9
287	Storage Area	Floor (Rack 10)	150.4
288	Storage Area	Floor (Between rack 10 and brick wall)	139.4
289	Storage Area	Floor (Between rack 10 and brick wall)	125.9
290	Storage Area	Metal bar (Greenish grey)	105.2
291	Satellite Area	Floor (Station 17)	137.6
292	Satellite Area	Chair (Station 17)	90.2
293	Satellite Area	Desk (Station 19)	184.0
294	Satellite Area	Desk (Station 18)	300.4
295	Satellite Area	Desk (Station 20)	450.1
296	Satellite Area	Floor (Front on station 17)	172.0
297	Satellite Area	Floor (Between stations 17 and 19)	391.9
298	Satellite Area	Floor (Across station 20)	397.0
299	Satellite Area	Floor (Between stations 18 and 19)	708.0
300	Satellite Area	Desk (Station 18)	145.9
301	Satellite Area	Desk (Station 19)	132.5
302	Satellite Area	Desk (Station 17)	195.3
303	Storage Area Across Satellite Area	Floor (Rack 11)	313.7
304	Storage Area Across Satellite Area	Orange beam (Rack 11)	175.4
305	Storage Area Across Satellite Area	Floor (Rack 11)	152.8
306	Storage Area Across Satellite Area	Floor (Rack 11)	199.2
307	Storage Area Across Satellite Area	Floor (Rack 12)	247.1
308	Storage Area Across Satellite Area	Floor (Rack 12)	331.3
309	Storage Area Across Satellite Area	Floor (Stairs)	254.9
310	Storage Area Across Satellite Area	Stair step (2nd)	225.2
311	Storage Area Across Satellite Area	Stair step (8th)	286.4
312	Storage Area Across Satellite Area	Forklift (Foot accelerator)	310.4
313	Storage Area Across Satellite Area	Forklift (Joystick handle)	214.8
314	Storage Area Across Satellite Area	Floor	219.5
315	Storage Area Across Satellite Area	Floor (Stairs)	316.0
316	Storage Area Across Satellite Area	Radio	204.1
317	Storage Area Across Satellite Area	Floor	200.3

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
318	Storage Area Across Satellite Area	Floor	266.2
319	Storage Area Across Satellite Area	Fan	211.3
320	Storage Area Across Satellite Area	Floor	327.4
321	Storage Area Across Satellite Area	Floor	152.3
322	Storage Area Across Satellite Area	Floor	173.1
323	Storage Area Across Satellite Area	Floor	184.3
324	Storage Area Across Satellite Area	Beam	62.4
325	Storage Area Across Satellite Area	Fan	140.7
326	Storage Area Across Satellite Area	Fan Switch	49.8
327	Storage Area Across Satellite Area	Floor	130.9
328	Storage Area Across Satellite Area	Floor	101.6
329	Storage Area Across Satellite Area	Floor	170.8
330	Storage Area Across Satellite Area	Floor	117.3
331	Storage Area Across Satellite Area	Floor	226.9
332	Storage Area Across Satellite Area	Floor	133.4
333	Storage Area Across Satellite Area	Floor (Outside analytical lab)	99.6
334	Storage Area Across Satellite Area	Floor (Outside room 2)	160.0
335	Storage Area Across Satellite Area	Floor (Outside ladies room)	190.9
336	Storage Area Across Satellite Area	Floor (Outside mens room)	169.3
337	Storage Area Across Satellite Area	Floor (Outside janitors closet)	176.0
338	Storage Area Across Satellite Area	Rack 1 (Shelf 2)	198.5
339	Storage Area Across Satellite Area	Rack 2 (Shelf 2)	76.1
340	Storage Area Across Satellite Area	Rack 3 (Shelf 3)	90.2
341	Storage Area Across Satellite Area	Exit door (Floor)	132.9
342	Storage Area Across Satellite Area	Exit door knob	96.0
343	Storage Area Across Satellite Area	Floor (Caged area)	134.5
344	Storage Area Across Satellite Area	Floor (Caged area)	93.7
345	Storage Area Across Satellite Area	Floor (Caged area)	172.5
346	Storage Area Across Satellite Area	Floor (Caged area)	117.6
347	Storage Area Across Satellite Area	Floor (Caged area)	184.2
348	Storage Area Across Satellite Area	Floor (Caged area)	166.4
349	Storage Area Across Satellite Area	Floor (Caged area)	207.7
350	Storage Area Across Satellite Area	Floor (Caged area)	213.5
351	Cophysics Office Room	Floor	226.9
352	Cophysics Office Room	Floor	128.3
353	Cophysics Office Room	Floor	239.4
354	Cophysics Office Room	Floor	151.5
355	Cophysics Office Room	Floor	245.1
356	Room Next To Cophysics Office Room	Floor	226.7
357	Room Next To Cophysics Office Room	Floor	191.5
358	Room Next To Cophysics Office Room	Floor	81.7
359	Room Next To Cophysics Office Room	Floor	483.5
360	Room Next To Cophysics Office Room	Floor	210.5
361	Room Next To Cophysics Office Room	Door knob	105.0
362	Room Next To Cophysics Office Room	Light switch	85.7
363	Room Next To Cophysics Office Room	Shelf in room	184.4
364	Room Next To Cophysics Office Room	A.C.	131.1
365	Ladies Room	Door knob	99.6
366	Ladies Room	Light switch	87.9
367	Ladies Room	Faucet	124.5
368	Ladies Room	Sink counter	93.0
369	Ladies Room	Floor	191.4
370	Mens Room	Door knob	113.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
371	Mens Room	Light switch	138.9
372	Mens Room	Faucet	106.7
373	Mens Room	Sink counter	113.2
374	Mens Room	Floor	225.8
375	Janitor Closet	Door knob	155.8
376	Janitor Closet	Light switch	129.9
377	Janitor Closet	1st blue beam	76.6
378	Janitor Closet	Top of water heater	134.0
379	Janitor Closet	Floor	190.2
380	2nd Cage Room	Floor	132.1
381	2nd Cage Room	Shelf (2nd from top, rack on left)	107.2
382	2nd Cage Room	Shelf (2nd from top, rack on right)	122.2
383	2nd Cage Room	Door handle	93.5
384	2nd Cage Room	Floor	130.3
385	2nd Cage Room	Floor	170.0
386	2nd Cage Room	Floor	193.9
387	2nd Cage Room	Floor	222.7
388	Cophysics Office Room	A.C.	149.7
389	Main Storage Area	Floor (Under rack I)	120.9
390	Main Storage Area	Floor (Under rack I)	117.8
391	Main Storage Area	Floor (Under rack I)	121.6
392	Main Storage Area	Floor (Under rack I)	82.6
393	Main Storage Area	Floor (Under rack I)	116.9
394	Main Storage Area	Floor (Under rack I)	123.6
395	Main Storage Area	Floor (Under rack I)	209.7
396	Main Storage Area	Floor (Under rack I)	85.4
397	Main Storage Area	Floor (Under rack I)	217.3
398	Main Storage Area	Floor (Under rack I)	183.4
399	Main Storage Area	Floor (Under rack I)	191.3
400	Main Storage Area	Floor (Under rack I)	113.3
401	Main Storage Area	Floor (Under rack I)	78.1
402	Main Storage Area	Floor (Under rack I)	79.8
403	Main Storage Area	Floor (Under rack I)	132.9
404	Main Storage Area	Floor (Under rack I)	237.6
405	Main Storage Area	Floor (Under rack I)	149.8
406	Main Storage Area	Floor (Under rack I)	180.0
407	Main Storage Area	Floor (Under rack I)	141.2
408	Main Storage Area	Wooden pallet (Rack I)	64.9
409	Main Storage Area	Floor (Under rack I)	91.5
410	Main Storage Area	Floor (Under rack I)	153.9
411	Main Storage Area	Floor (Under rack I)	113.4
412	Main Storage Area	Floor (Under rack I)	169.2
413	Main Storage Area	Exit door	146.6
414	Main Storage Area	Floor (Under rack I)	140.9
415	Main Storage Area	Floor (Under rack I)	112.6
416	Main Storage Area	Floor (Under rack I)	214.2
417	Main Storage Area	Floor (Under rack I)	96.4
418	Main Storage Area	Floor (Under rack I)	131.7
419	Main Storage Area	Floor (Under rack I)	114.9
420	Main Storage Area	Floor (Under rack I)	144.6
421	Main Storage Area	Floor (Under rack I)	168.8
422	Main Storage Area	Floor (Under rack I)	191.7
423	Main Storage Area	Floor (Under rack I)	95.4

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
424	Main Storage Area	Floor (Under rack I)	110.0
425	Main Storage Area	Floor (Under rack I)	144.9
426	Main Storage Area	Floor (Under rack I)	103.0
427	Main Storage Area	Wall (perpendicular to rack I)	164.7
428	Main Storage Area	Floor (Under rack I)	208.1
429	Main Storage Area	Orange bar (Rack I)	186.1
430	Main Storage Area	Yellow bar (Rack I)	151.1
431	Main Storage Area	Yellow bar (Rack I)	161.2
432	Main Storage Area	Wall (By yellow bar on rack I)	117.8
433	Main Storage Area	Door knob (Exit door)	98.5
434	Main Storage Area	Aisle (Between racks I and J)	156.0
435	Main Storage Area	Aisle (Between racks I and J)	122.1
436	Main Storage Area	Aisle (Between racks I and J)	181.8
437	Main Storage Area	Aisle (Between racks I and J)	128.3
438	Main Storage Area	Aisle (Between racks I and J)	120.8
439	Main Storage Area	Aisle (Between racks I and J)	185.8
440	Main Storage Area	Aisle (Between racks I and J)	114.7
441	Main Storage Area	Aisle (Between racks I and J)	205.0
442	Main Storage Area	Aisle (Between racks I and J)	113.3
443	Main Storage Area	Aisle (Between racks I and J)	144.7
444	Main Storage Area	Floor (Under rack J)	103.3
445	Main Storage Area	Floor (Under rack J)	113.8
446	Main Storage Area	Floor (Under rack J)	131.6
447	Main Storage Area	Floor (Under rack J)	160.5
448	Main Storage Area	Floor (Under rack J)	92.0
449	Main Storage Area	Floor (Under rack J)	66.7
450	Main Storage Area	Floor (Under rack J)	123.2
451	Main Storage Area	Floor (Under rack J)	119.0
452	Main Storage Area	Floor (Under rack J)	141.9
453	Main Storage Area	Floor (Under rack J)	127.2
454	Main Storage Area	Floor (Under rack J)	133.3
455	Main Storage Area	Floor (Under rack J)	139.4
456	Main Storage Area	Floor (Under rack J)	142.6
457	Main Storage Area	Floor (Under rack J)	117.9
458	Main Storage Area	Floor (Under rack J)	211.6
459	Main Storage Area	Floor (Under rack J)	114.0
460	Main Storage Area	Floor (Under rack J)	123.2
461	Main Storage Area	Floor (Under rack J)	126.5
462	Main Storage Area	Floor (Under rack J)	343.6
463	Main Storage Area	Floor (Under rack J)	145.3
464	Main Storage Area	Floor (Under rack J)	97.9
465	Main Storage Area	Floor (Under rack J)	102.4
466	Main Storage Area	Floor (Under rack J)	129.8
467	Main Storage Area	Floor (Under rack J)	137.4
468	Main Storage Area	Floor (Under rack J)	130.4
469	Main Storage Area	Floor (Under rack J)	136.1
470	Main Storage Area	Floor (Under rack J)	78.5
471	Main Storage Area	Floor (Under rack J)	166.8
472	Main Storage Area	Floor (Front of stairs)	123.0
473	Main Storage Area	Floor (Under rack K)	111.0
474	Main Storage Area	Floor (Under rack K)	120.2
475	Main Storage Area	Floor (Under rack K)	179.7
476	Main Storage Area	Floor (Under rack K)	74.7

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
477	Main Storage Area	Floor (Under rack K)	87.3
478	Main Storage Area	Floor (Under rack K)	103.0
479	Main Storage Area	Floor (Under rack K)	114.5
480	Main Storage Area	Floor (Under rack K)	149.3
481	Main Storage Area	Floor (Under rack K)	126.0
482	Main Storage Area	Floor (Under rack K)	89.6
483	Main Storage Area	Floor (Under rack K)	165.9
484	Main Storage Area	Floor (Under rack K)	145.1
485	Main Storage Area	Floor (Under rack K)	173.3
486	Main Storage Area	Floor (Under rack K)	112.0
487	Main Storage Area	Floor (Under rack K)	164.2
488	Main Storage Area	Floor (Under rack K)	153.6
489	Main Storage Area	Floor (Under rack K)	176.1
490	Main Storage Area	Floor (Under rack K)	145.7
491	Main Storage Area	Floor (Under rack K)	149.7
492	Main Storage Area	Floor (Under rack K)	142.2
493	Main Storage Area	Floor (Under rack K)	177.1
494	Main Storage Area	Floor (Under rack K)	152.6
495	Main Storage Area	Floor (Under rack K)	165.1
496	Main Storage Area	Floor (Under rack K)	196.6
497	Main Storage Area	Floor (Under rack K)	86.2
498	Main Storage Area	Floor (Under rack K)	124.6
499	Main Storage Area	Floor (Between racks K and shipping receiving station)	219.5
500	Main Storage Area	Floor (Between racks K and shipping receiving station)	103.7
501	Main Storage Area	Aisle (Between rack K and L)	106.0
502	Main Storage Area	Aisle (Between rack K and L)	222.8
503	Main Storage Area	Aisle (Between rack K and L)	419.9
504	Main Storage Area	Aisle (Between rack K and L)	153.4
505	Main Storage Area	Aisle (Between rack K and L)	177.8
506	Main Storage Area	Aisle (Between rack K and L)	125.4
507	Main Storage Area	Aisle (Between rack K and L)	243.9
508	Main Storage Area	Aisle (Between rack K and L)	145.2
509	Main Storage Area	Aisle (Between rack K and L)	228.4
510	Main Storage Area	Aisle (Between rack K and L)	244.4
511	Main Storage Area	Aisle (Between rack K and L)	281.8
512	Main Storage Area	Floor (Between rack K and shipping recieveing area)	394.0
513	Main Storage Area	Floor (Between rack K and shipping recieveing area)	213.0
514	Main Storage Area	Bars (Rack J)	147.5
515	Main Storage Area	Bars (Rack J)	181.4
516	Main Storage Area	Bars (Rack J)	137.0
517	Main Storage Area	Bars (Rack J)	120.2
518	Main Storage Area	Bars (Rack J)	197.9
519	Main Storage Area	Bars (Rack J)	205.1
520	Main Storage Area	Bars (Rack J)	146.6
521	Main Storage Area	Bars (Rack K)	158.1
522	Main Storage Area	Bars (Rack K)	101.6
523	Main Storage Area	Bars (Rack K)	109.5
524	Main Storage Area	Bars (Rack K)	178.6
525	Main Storage Area	Bars (Rack K)	128.0
526	Main Storage Area	Floor (Rack L)	161.7
527	Main Storage Area	Floor (Rack L)	106.0
528	Main Storage Area	Floor (Rack L)	159.1
529	Main Storage Area	Floor (Rack L)	150.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
530	Main Storage Area	Floor (Rack L)	204.6
531	Main Storage Area	Floor (Rack L)	141.8
532	Main Storage Area	Floor (Rack L)	340.2
533	Main Storage Area	Floor (Rack L)	159.0
534	Main Storage Area	Floor (Rack L)	242.1
535	Main Storage Area	Floor (Rack L)	287.9
536	Main Storage Area	Floor (Rack L)	160.0
537	Main Storage Area	Floor (Rack L)	298.2
538	Main Storage Area	Floor (Rack L)	232.3
539	Main Storage Area	Floor (Rack L)	226.3
540	Main Storage Area	Floor (Rack L)	211.9
541	Main Storage Area	Floor (Rack L)	113.4
542	Main Storage Area	Floor (Rack L)	162.5
543	Main Storage Area	Floor (Rack L)	556.6
544	Main Storage Area	Floor (Rack L)	242.2
545	Main Storage Area	Floor (Rack L)	193.7
546	Main Storage Area	Floor (Rack L)	120.3
547	Main Storage Area	Floor (Rack L)	251.2
548	Main Storage Area	Floor (Rack L)	156.5
549	Main Storage Area	Floor (Rack L)	188.7
550	Main Storage Area	Floor (Rack L)	205.2
551	Main Storage Area	Bar (Rack L)	255.5
552	Main Storage Area	Forklift 1 (Steering)	158.8
553	Main Storage Area	Forklift 1 (Brakes)	334.0
554	Main Storage Area	Forklift 1 (Fork)	230.9
555	Main Storage Area	Forklift 2 (Steering)	169.2
556	Main Storage Area	Forklift 2 (Brakes)	516.3
557	Main Storage Area	Floor (Rack M)	261.0
558	Main Storage Area	Floor (Rack M)	197.2
559	Main Storage Area	Floor (Rack M)	204.5
560	Main Storage Area	Floor (Rack M)	233.6
561	Main Storage Area	Floor (Rack M)	178.4
562	Main Storage Area	Floor (Rack M)	229.1
563	Main Storage Area	Floor (Rack M)	167.4
564	Main Storage Area	Floor (Rack M)	214.4
565	Main Storage Area	Floor (Rack M)	215.4
566	Main Storage Area	Floor (Rack M)	219.4
567	Main Storage Area	Floor (Rack M)	1639.0
568	Main Storage Area	Floor (Rack M)	208.2
569	Main Storage Area	Floor (Rack M)	201.3
570	Main Storage Area	Floor (Rack M)	218.0
571	Main Storage Area	Floor (Rack M)	248.0
572	Main Storage Area	Floor (Rack M)	149.9
573	Main Storage Area	Floor (Rack M)	213.1
574	Main Storage Area	Floor (Rack M)	186.4
575	Main Storage Area	Floor (Rack M)	772.2
576	Main Storage Area	Floor (Rack M)	943.6
577	Main Storage Area	Floor (Rack M)	826.1
578	Main Storage Area	Floor (Rack M)	545.6
579	Main Storage Area	Floor (Rack M)	853.3
580	Main Storage Area	Floor (Rack M)	952.9
581	Main Storage Area	Floor (Rack M)	921.7
582	Main Storage Area	Floor (Between rack M and Loading Dock)	767.5

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
583	Main Storage Area	Floor (Between rack M and Loading Dock)	2258.6
584	Main Storage Area	Floor (Loading Dock)	3133.2
585	Main Storage Area	Orange Bar (Rack M)	166.1
586	Main Storage Area	Orange Bar (Rack M)	233.3
587	Main Storage Area	Orange Bar (Rack M)	164.8
588	Main Storage Area	Orange Bar (Rack M)	260.2
589	Main Storage Area	Orange Bar (Rack M)	317.0
590	Main Storage Area	Orange Bar (Rack M)	537.4
591	Main Storage Area	Aisle (Between Racks M and N)	164.9
592	Main Storage Area	Aisle (Between Racks M and N)	362.9
593	Main Storage Area	Aisle (Between Racks M and N)	543.5
594	Main Storage Area	Aisle (Between Racks M and N)	979.2
595	Main Storage Area	Aisle (Between Racks M and N)	505.3
596	Main Storage Area	Aisle (Between Racks M and N)	704.4
597	Main Storage Area	Floor (Loading Dock)	393.9
598	Main Storage Area	Floor (Rack N)	193.8
599	Main Storage Area	Floor (Rack N)	388.8
600	Main Storage Area	Floor (Rack N)	298.9
601	Main Storage Area	Floor (Rack N)	321.6
602	Main Storage Area	Floor (Rack N)	808.8
603	Main Storage Area	Floor (Rack N)	750.7
604	Main Storage Area	Floor (Rack N)	657.7
605	Main Storage Area	Floor (Rack N)	617.4
606	Main Storage Area	Floor (Rack N)	651.9
607	Main Storage Area	Floor (Rack N)	884.7
608	Main Storage Area	Floor (Rack N)	1060.8
609	Main Storage Area	Floor (Rack N)	388.3
610	Main Storage Area	Floor (Rack N)	641.7
611	Main Storage Area	Floor (Rack N)	646.7
612	Main Storage Area	Floor (Rack N)	888.4
613	Main Storage Area	Floor (Rack N)	417.5
614	Main Storage Area	Floor (Rack N)	381.9
615	Main Storage Area	Floor (Rack N)	631.3
616	Main Storage Area	Floor (Rack N)	473.8
617	Main Storage Area	Floor (Rack N)	538.7
618	Main Storage Area	Floor (Rack N)	858.7
619	Main Storage Area	Floor (Rack N)	714.7
620	Main Storage Area	Floor (Rack N)	639.7
621	Main Storage Area	Floor (Rack N)	348.1
622	Main Storage Area	Floor (Rack N)	549.5
623	Main Storage Area	Floor (Rack N)	584.3
624	Main Storage Area	Aisle (Between racks N and O)	631.2
625	Main Storage Area	Aisle (Between racks N and O)	863.3
626	Main Storage Area	Aisle (Between racks N and O)	577.4
627	Main Storage Area	Aisle (Between racks N and O)	939.4
628	Main Storage Area	Aisle (Between racks N and O)	307.5
629	Main Storage Area	Aisle (Between racks N and O)	486.4
630	Main Storage Area	Floor (Rack O)	116.0
631	Main Storage Area	Floor (Rack O)	245.2
632	Main Storage Area	Floor (Rack O)	171.1
633	Main Storage Area	Floor (Rack O)	185.8
634	Main Storage Area	Floor (Rack O)	127.6
635	Main Storage Area	Floor (Rack O)	253.0

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
636	Main Storage Area	Floor (Rack O)	107.9
637	Main Storage Area	Floor (Rack O)	177.5
638	Main Storage Area	Floor (Rack O)	129.6
639	Main Storage Area	Floor (Rack O)	186.1
640	Main Storage Area	Floor (Rack O)	184.4
641	Main Storage Area	Floor (Rack O)	270.7
642	Main Storage Area	Floor (Rack O)	164.5
643	Main Storage Area	Floor (Rack O)	329.8
644	Main Storage Area	Floor (Rack O)	269.6
645	Main Storage Area	Floor (Rack O)	219.8
646	Main Storage Area	Floor (Rack O)	145.4
647	Main Storage Area	Floor (Rack O)	212.0
648	Main Storage Area	Floor (Rack O)	71.5
649	Main Storage Area	Floor (Benches between racks N and R)	102.7
650	Main Storage Area	Floor (Benches between racks N and R)	235.1
651	Main Storage Area	Floor (Benches between racks N and R)	162.2
652	Main Storage Area	Floor (Benches between racks N and R)	203.8
653	Main Storage Area	Floor (Benches between racks N and R)	211.7
654	Main Storage Area	Floor (Benches between racks N and R)	268.1
655	Main Storage Area	Floor (Benches between racks N and R)	631.3
656	Main Storage Area	Floor (Benches between racks N and R)	162.9
657	Main Storage Area	Floor (Benches between racks N and R)	147.6
658	Main Storage Area	Floor (Benches between racks N and R)	135.3
659	Main Storage Area	Floor (Benches between racks N and R)	160.6
660	Main Storage Area	Floor (Benches between racks N and R)	136.6
661	Main Storage Area	Floor (Benches between racks N and R)	128.2
662	Main Storage Area	Floor (Benches between racks N and R)	134.9
663	Main Storage Area	Floor (Benches between racks N and R)	73.5
664	Main Storage Area	Floor (Benches between racks N and R)	134.1
665	Main Storage Area	Benches (Across rack R)	613.6
666	Main Storage Area	Benches (Across rack R)	97.6
667	Main Storage Area	Benches (Across rack R)	183.5
668	Main Storage Area	Benches (Across rack R)	107.7
669	Main Storage Area	Benches (Across rack R)	97.1
670	Main Storage Area	Benches (Across rack R)	118.3
671	Main Storage Area	Benches (Across rack N)	122.9
672	Main Storage Area	Benches (Across rack N)	158.0
673	Main Storage Area	Benches (Across rack N)	143.4
674	Main Storage Area	Benches (Across rack N)	132.5
675	Main Storage Area	Benches (Across rack N)	77.7
676	Main Storage Area	Benches (Across rack N)	107.4
677	Main Storage Area	Benches (Across rack N)	114.7
678	Main Storage Area	Floor (Rack R)	304.3
679	Main Storage Area	Floor (Rack R)	229.0
680	Main Storage Area	Floor (Rack R)	129.3
681	Main Storage Area	Floor (Rack R)	374.4
682	Main Storage Area	Floor (Rack R)	249.7
683	Main Storage Area	Floor (Rack R)	220.6
684	Main Storage Area	Floor (Rack R)	197.2
685	Main Storage Area	Floor (Rack R)	333.3
686	Main Storage Area	Floor (Rack R)	108.8
687	Main Storage Area	Floor (Rack R)	267.6
688	Main Storage Area	Floor (Rack R)	140.2

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
689	Main Storage Area	Floor (Rack R)	173.2
690	Main Storage Area	Floor (Rack R)	238.9
691	Main Storage Area	Floor (Rack R)	136.2
692	Main Storage Area	Floor (Rack R)	142.4
693	Main Storage Area	Floor (Rack R)	194.0
694	Main Storage Area	Floor (Rack R)	139.3
695	Main Storage Area	Floor (Rack R)	141.4
696	Main Storage Area	Floor (Rack R)	182.9
697	Main Storage Area	Floor (Rack R)	234.7
698	Main Storage Area	Floor (Rack R)	389.7
699	Main Storage Area	Floor (Rack R)	242.0
700	Main Storage Area	Floor (Rack R)	253.3
701	Main Storage Area	Floor (Rack R)	141.4
702	Main Storage Area	Floor (Rack R)	112.2
703	Main Storage Area	Floor (Rack R)	188.5
704	Main Storage Area	Floor (Rack No Name)	152.6
705	Main Storage Area	Floor (Rack No Name)	210.0
706	Main Storage Area	Floor (Rack No Name)	439.9
707	Main Storage Area	Floor (Rack No Name)	118.5
708	Main Storage Area	Floor (Rack No Name)	378.9
709	Main Storage Area	Floor (Rack No Name)	158.3
710	Main Storage Area	Floor (Rack No Name)	166.7
711	Main Storage Area	Floor (Rack No Name)	160.7
712	Main Storage Area	Floor (Rack No Name)	169.0
713	Main Storage Area	Floor (Rack No Name)	113.2
714	Main Storage Area	Floor (Rack No Name)	143.6
715	Main Storage Area	Floor (Rack No Name)	193.3
716	Main Storage Area	Floor (Rack No Name)	195.6
717	Main Storage Area	Floor (Rack No Name)	240.5
718	Main Storage Area	Floor (Rack No Name)	239.5
719	Main Storage Area	Floor (Rack S)	175.7
720	Main Storage Area	Floor (Rack S)	373.3
721	Main Storage Area	Floor (Rack S)	128.6
722	Main Storage Area	Floor (Rack S)	126.4
723	Main Storage Area	Floor (Rack S)	234.6
724	Main Storage Area	Floor (Rack S)	143.2
725	Main Storage Area	Floor (Rack S)	128.2
726	Main Storage Area	Floor (Rack S)	113.4
727	Main Storage Area	Floor (Rack S)	174.8
728	Main Storage Area	Floor (Rack S)	238.4
729	Main Storage Area	Floor (Rack S)	111.7
730	Main Storage Area	Floor (Rack S)	94.7
731	Main Storage Area	Floor (Rack S)	53.7
732	Main Storage Area	Floor (Rack S)	171.6
733	Main Storage Area	Floor (Rack S)	153.1
734	Main Storage Area	Floor (Rack S)	143.5
735	Main Storage Area	Floor (Rack S)	115.7
736	Main Storage Area	Floor (Rack S)	140.3
737	Main Storage Area	Floor (Rack S)	154.7
738	Main Storage Area	Floor (Rack S)	277.7
739	Main Storage Area	Floor (Rack S)	154.7
740	Main Storage Area	Floor (Rack S)	95.7
741	Main Storage Area	Floor (Rack S)	161.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
742	Main Storage Area	Floor (Rack S)	341.1
743	Main Storage Area	Floor (Rack S)	146.5
744	Main Storage Area	Floor (Rack T)	281.2
745	Main Storage Area	Floor (Rack T)	535.3
746	Main Storage Area	Floor (Rack T)	237.2
747	Main Storage Area	Floor (Rack T)	491.4
748	Main Storage Area	Floor (Rack T)	403.9
749	Main Storage Area	Floor (Rack T)	297.9
750	Main Storage Area	Floor (Rack T)	229.2
751	Main Storage Area	Floor (Rack T)	205.9
752	Main Storage Area	Floor (Rack T)	204.2
753	Main Storage Area	Floor (Rack T)	263.2
754	Main Storage Area	Floor (Rack T)	207.5
755	Main Storage Area	Floor (Rack T)	198.0
756	Main Storage Area	Floor (Rack T)	500.3
757	Main Storage Area	Floor (Rack T)	61.2
758	Main Storage Area	Floor (Rack T)	148.0
759	Main Storage Area	Floor (Rack T)	132.2
760	Main Storage Area	Floor (Rack T)	171.4
761	Main Storage Area	Floor (Rack T)	197.2
762	Main Storage Area	Floor (Rack T)	139.3
763	Main Storage Area	Floor (Rack T)	101.6
764	Main Storage Area	Floor (Rack T)	151.4
765	Main Storage Area	Floor (Rack T)	202.8
766	Main Storage Area	Floor (Rack T)	95.0
767	Main Storage Area	Floor (Rack T)	209.7
768	Main Storage Area	Floor (Racks outside of offices)	209.7
769	Main Storage Area	Floor (Racks outside of offices)	162.6
770	Main Storage Area	Floor (Racks outside of offices)	230.1
771	Main Storage Area	Floor (Racks across wooden cabinet)	141.0
772	Main Storage Area	Floor (Racks across wooden cabinet)	106.3
773	Main Storage Area	Floor (Racks across wooden cabinet)	178.6
774	Main Storage Area	Floor (Racks across wooden cabinet)	88.0
775	Main Storage Area	Floor (Aisle between rack R and benches)	188.6
776	Main Storage Area	Floor (Aisle between rack R and benches)	275.2
777	Main Storage Area	Floor (Aisle between rack R and benches)	101.5
778	Main Storage Area	Floor (Aisle between rack R and benches)	110.9
779	Main Storage Area	Floor (Aisle between rack R and benches)	229.8
780	Main Storage Area	Floor (Aisle between rack R and benches)	162.7
781	Main Storage Area	Floor (Aisle between rack R and benches)	141.5
782	Main Storage Area	Floor (Aisle between rack R and benches)	152.3
783	Main Storage Area	Floor (Aisle between rack R and benches)	149.2
784	Main Storage Area	Floor (Aisle between rack R and benches)	199.2
785	Main Storage Area	Floor (Aisle between rack R and S)	172.9
786	Main Storage Area	Floor (Aisle between rack R and S)	254.0
787	Main Storage Area	Floor (Aisle between rack R and S)	208.8
788	Main Storage Area	Floor (Aisle between rack R and S)	209.0
789	Main Storage Area	Floor (Aisle between rack R and S)	182.7
790	Main Storage Area	Floor (Aisle between rack R and S)	216.0
791	Main Storage Area	Floor (Aisle between rack R and S)	140.0
792	Main Storage Area	Floor (Aisle between rack R and S)	190.8
793	Main Storage Area	Floor (Aisle between rack R and S)	225.5
794	Main Storage Area	Floor (Aisle between rack R and S)	123.4

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
795	Main Storage Area	Floor (Aisle between rack R and S)	199.5
796	Main Storage Area	Floor (Aisle between rack R and S)	191.5
797	Main Storage Area	Floor (Aisle between rack R and S)	254.4
798	Main Storage Area	Floor (Aisle between rack R and S)	163.5
799	Main Storage Area	Floor (Aisle between rack T and offices)	181.6
800	Main Storage Area	Floor (Aisle between rack T and offices)	81.3
801	Main Storage Area	Floor (Aisle between rack T and offices)	159.1
802	Main Storage Area	Floor (Aisle between rack T and offices)	211.3
803	Main Storage Area	Floor (Aisle between rack T and offices)	204.3
804	Main Storage Area	Floor (Aisle between rack T and offices)	176.6
805	Main Storage Area	Floor (Aisle between rack T and offices)	151.4
806	Main Storage Area	Floor (Aisle between rack T and offices)	265.1
807	Main Storage Area	Floor (Aisle between rack T and offices)	111.6
808	Main Storage Area	Floor (Aisle between rack T and offices)	267.9
809	Main Storage Area	Floor (Aisle between rack T and offices)	203.6
810	Main Storage Area	Floor (Aisle between rack T and offices)	211.8
811	Main Storage Area	Floor (Aisle between rack T and offices)	269.1
812	Office A	Door knob (Outside)	224.7
813	Office A	Floor (Corners)	222.3
814	Office A	Floor (Corners)	234.3
815	Office A	Floor (Corners)	148.5
816	Office A	Floor (Corners)	200.8
817	Office A	Light switch	79.7
818	Office A	Desk (Top)	144.8
819	Office A	Shelf (Inside)	150.0
820	Storage A	Door knob (Outside)	97.7
821	Storage A	Floor (Corners)	106.2
822	Storage A	Floor (Corners)	242.7
823	Storage A	Floor (Corners)	149.3
824	Storage A	Floor (Corners)	279.1
825	Storage A	Light switch	191.5
826	Storage A	Shelf (2nd)	249.0
827	Storage A	Intercom	167.9
828	Storage A	Door handle (to hallway)	94.2
829	Hallway	Floor (In front of private rest room)	145.7
830	Hallway	Floor (Between mens and ladies room)	294.0
831	Private Rest Room	Floor (Corner)	190.4
832	Private Rest Room	Floor (Stall)	254.5
833	Private Rest Room	Couch	48.2
834	Private Rest Room	Faucet	85.2
835	Private Rest Room	Sink (Counter)	59.9
836	Private Rest Room	Counter top	132.8
837	Private Rest Room	Door knob (Outside)	187.7
838	Private Rest Room	Light switch	107.0
839	Hallway	Light switch (outside ladies room)	73.3
840	Ladies Room	Door knob (Outside)	102.3
841	Ladies Room	Faucet	129.7
842	Ladies Room	Seat cover (dispenser)	90.0
843	Ladies Room	Cabinet (Top)	66.9
844	Ladies Room	Floor (inside)	107.5
845	Ladies Room	Floor (Stall)	107.2
846	Mens Room	Door knob (Outside)	81.0
847	Mens Room	Light switch	104.2

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
848	Mens Room	Fauset	109.5
849	Mens Room	Seat cover dispenser	112.4
850	Mens Room	Handicap handle	77.4
851	Mens Room	Shelf (2nd)	94.6
852	Mens Room	Floor	170.5
853	Mens Room	Floor	106.4
854	Mens Room	Floor	118.5
855	Office B	Door knob	96.3
856	Office B	Light switch	146.1
857	Office B	Floor (Corner)	120.5
858	Office B	Floor (Entrance to Office B)	198.4
859	Office B	Floor	167.6
860	Office B	Floor	144.1
861	Office B	Floor	128.9
862	Office B	Pole (Blue metal)	70.7
863	Office B	Floor	78.9
864	Office B	Door knob (Outside to hallway)	83.3
865	Office B	Entrance to office B (2nd)	188.2
866	Hallway	Entrance (office A)	125.1
867	Hallway	Floor (Closet entrance)	148.0
868	Closet	Shelf (#3)	113.3
869	Office C	Floor (Entrance to office C)	136.0
870	Office C	Light switch	88.4
871	Office C	Door knob (Outside)	170.7
872	Office C	Bin	56.0
873	Office C	Teller window	59.4
874	Office C	Intercom	75.5
875	Office C	Desk	124.9
876	Office C	Shelf (2nd from top)	135.5
877	Office C	Pink cabinet (Top)	88.8
878	Office C	Shelf	139.8
879	Office C	Floor	250.1
880	Office C	Floor	76.7
881	Office C	Floor	75.1
882	Office C	Floor	200.6
883	Office C	Floor	74.4
884	Closet Across Office C	Door handle	79.7
885	Closet Next to Closet Across Office C	Floor (Entrance)	114.2
886	Closet Next to Closet Across Office C	Shelf (2nd)	125.8
887	Closet Next to Closet Across Office C	Door handle	158.1
888	Closet Across Office D	Floor (Entrance)	48.0
889	Closet Across Office D	Shelf (3rd)	139.1
890	Closet Across Office D	Door handle	180.4
891	Office D	Floor (Door entrance)	146.6
892	Office D	Light switch	109.2
893	Office D	Door knob (Outside)	134.4
894	Office D	Cabinet (Top)	166.1
895	Office D	Shelf	138.3
896	Office D	Teller shelf	111.2
897	Office D	Glass Door	98.7
898	Office D	Floor	86.5
899	Office D	Floor	84.1
900	Office D	Floor	135.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
901	Office D	Floor	151.6
902	Office D	Floor	91.0
903	Small Lunch Room	Floor (Entrance)	275.3
904	Small Lunch Room	Light switch	126.9
905	Small Lunch Room	Alarm	89.7
906	Small Lunch Room	Door knob	57.3
907	Small Lunch Room	Lunch table	63.2
908	Small Lunch Room	Counter	98.2
909	Small Lunch Room	Toaster	124.8
910	Small Lunch Room	Counter (Top shelf)	155.3
911	Small Lunch Room	Floor	105.1
912	Small Lunch Room	Floor	130.7
913	Small Lunch Room	Floor	271.6
914	Small Lunch Room	Floor	110.1
915	Small Lunch Room	Floor	285.8
916	Small Lunch Room	Cabinet	147.1
917	Hallway	Floor (Entrance to Office E)	188.4
918	Office E	Floor (Entrance)	154.6
919	Office E	Door knob	103.0
920	Office E	Light switch	39.6
921	Office E	Door handle	154.5
922	Office E	Closet (shelf)	67.8
923	Office E	File cabinet	103.6
924	Office E	Blindes	134.2
925	Office E	Pink File cabinet	154.6
926	Office E	Floor	144.2
927	Office E	Floor	215.7
928	Office E	Floor	123.4
929	Office E	Floor	102.1
930	Office E	Floor	105.9
931	Hallway To Exit	Floor	216.8
932	Hallway To Exit	Podium	139.6
933	Hallway To Exit	Podium shelf	151.3
934	Lobby	Door knob	102.4
935	Lobby	Floor (Entrance)	99.4
936	Lobby	Floor	138.4
937	Lobby	Floor	73.9
938	Lobby	Floor	165.9
939	Lobby	Floor	87.8
940	Lobby	Floor	183.7
941	Lobby	Locker handle	179.5
942	Lobby	Locker (Inside)	92.4
943	Lobby	Vent	112.5
944	Lobby	Exit door (handle)	102.0
945	Lobby	Fire alarm	87.6
946	Lobby	Fire alarm	92.8
947	Lobby	Vent	102.5
948	Lobby	Light switch	107.5
949	Lobby	Intercom	107.3
950	Hallway	Light switch across office E	140.1
951	Hallway	Floor (Entrance to office F)	444.9
952	Office F	Door handle	26.3
953	Office F	Light switch	59.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
954	Office F	Vent (ceiling)	114.6
955	Office F	Floor	65.9
956	Office F	Floor	96.4
957	Office F	Floor	335.1
958	Office F	Floor	135.0
959	Office F	Floor	203.3
960	Office F	Desk	107.1
961	Office F	Beam (blue)	136.3
962	Office F	A.C.	130.0
963	Office F	A.C. remote	150.9
964	Main Storage Area	Door knob	258.2
965	Main Storage Area	Light switch	4.3
966	Main Storage Area	Floor	164.6
967	Main Storage Area	Floor	122.6
968	Main Storage Area	Floor	143.6
969	Main Storage Area	Floor	122.8
970	Main Storage Area	Floor	126.8
971	Main Storage Area	Floor	259.5
972	Main Storage Area	Floor	129.3
973	Main Storage Area	Floor	206.7
974	Main Storage Area	Racks	91.3
975	Main Storage Area	Racks	65.2
976	Main Storage Area	Floor	174.8
977	Main Storage Area	Floor	226.3
978	Main Storage Area	Floor	204.7
979	Main Storage Area Cage	Boiler	224.9
980	Main Storage Area Cage	Circuit breaker (Red)	97.2
981	Main Storage Area Cage	Fire protection tester	111.8
982	Main Storage Area Cage	Fire alarm (red)	179.0
983	Main Storage Area Cage	Greasy box	186.7
984	Main Storage Area Cage	Green box	98.5
985	Main Storage Area Cage	Fire extinguisher	177.5
986	Main Storage Area Cage	Volt meter	101.2
987	Main Storage Area Cage	Circuit breaker	194.0
988	Main Storage Area Cage	Power source (Grey)	121.6
989	Main Storage Area Cage	Circuit breaker	97.4
990	Main Storage Area Cage	Heating element	53.6
991	Main Storage Area Cage	Mailing table	149.4
992	Main Storage Area Cage	Rack on mailing table	203.0
993	Main Storage Area Cage	Rack	179.9
994	Main Storage Area Cage	Brown table	157.5
995	Main Storage Area Cage	Floor	282.1
996	Main Storage Area Cage	Floor	218.7
997	Main Storage Area Cage	Floor	103.2
998	Main Storage Area Cage	Floor	122.0
999	Main Storage Area Cage	Floor	222.8
1000	Main Storage Area Cage	Floor	189.7
1001	Rack Area Near Convey Belt	Rack A	195.0
1002	Rack Area Near Convey Belt	Rack A	258.3
1003	Rack Area Near Convey Belt	Rack A	297.8
1004	Rack Area Near Convey Belt	Rack A	283.9
1005	Rack Area Near Convey Belt	Rack A	145.0
1006	Rack Area Near Convey Belt	Rack B	150.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1007	Rack Area Near Convey Belt	Rack B	152.3
1008	Rack Area Near Convey Belt	Rack B	269.3
1009	Rack Area Near Convey Belt	Rack B	220.5
1010	Rack Area Near Convey Belt	Rack C	115.1
1011	Rack Area Near Convey Belt	Rack C	261.8
1012	Rack Area Near Convey Belt	Rack C	173.6
1013	Rack Area Near Convey Belt	Rack C	250.5
1014	Rack Area Near Convey Belt	Rack C	306.1
1015	Rack Area Near Convey Belt	Rack D	136.2
1016	Rack Area Near Convey Belt	Rack D	269.3
1017	Rack Area Near Convey Belt	Rack D	105.3
1018	Rack Area Near Convey Belt	Rack D	206.6
1019	Rack Area Near Convey Belt	Rack D	275.3
1020	Rack Area Near Convey Belt	Rack E	117.0
1021	Rack Area Near Convey Belt	Rack E	126.1
1022	Rack Area Near Convey Belt	Rack E	123.0
1023	Rack Area Near Convey Belt	Rack E	181.9
1024	Rack Area Near Convey Belt	Rack E	315.2
1025	Rack Area Near Convey Belt	Rack E	171.9
1026	Rack Area Near Convey Belt	Rack F	219.0
1027	Rack Area Near Convey Belt	Rack F	250.3
1028	Rack Area Near Convey Belt	Rack F	102.1
1029	Rack Area Near Convey Belt	Rack F	147.0
1030	Rack Area Near Convey Belt	Floor	327.3
1031	Rack Area Near Convey Belt	Floor	222.4
1032	Rack Area Near Convey Belt	Floor	154.3
1033	Rack Area Near Convey Belt	Floor	186.6
1034	Rack Area Near Convey Belt	Floor	262.1
1035	Rack Area Near Convey Belt	Floor	261.1
1036	Rack Area Near Convey Belt	Floor	210.2
1037	Rack Area Near Convey Belt	Floor	636.2
1038	Rack Area Near Convey Belt	Floor	221.5
1039	Rack Area Near Convey Belt	Floor	160.8
1040	Rack Area Near Convey Belt	Floor	167.3
1041	Rack Area Near Convey Belt	Fire Extinguisher	283.2
1042	Rack Area Near Convey Belt	Beam (Blue)	124.3
1043	Rack Area Near Convey Belt	Fire Extinguisher	270.8
1044	Rack Area Near Convey Belt	Rack G	87.8
1045	Rack Area Near Convey Belt	Rack H	192.7
1046	Rack Area Near Convey Belt	Rack H	244.9
1047	Rack Area Near Convey Belt	Wooden Rack	259.8
1048	Rack Area Near Convey Belt	Light switch (Next to stairs)	90.6
1049	Main Storage Area	Floor (Aisle between O and No Name Rack)	155.3
1050	Main Storage Area	Floor (Aisle between O and No Name Rack)	213.6
1051	Main Storage Area	Floor (Aisle between O and No Name Rack)	309.4
1052	Main Storage Area	Floor (Aisle between O and No Name Rack)	240.8
1053	Main Storage Area	Floor (Aisle between O and No Name Rack)	264.2
1054	Main Storage Area	Floor (Aisle between O and No Name Rack)	304.9
1055	Main Storage Area	Metal Racks	142.0
1056	Main Storage Area	Metal Racks	227.2
1057	Main Storage Area	Light switch	165.8
1058	Main Storage Area	Wooden cabinets	165.1
1059	Main Storage Area	Wooden cabinets	126.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1060	Main Storage Area	Cubicals	110.6
1061	Main Storage Area	Light switch	144.5
1062	Main Storage Area	Floor	54.0
1063	Main Storage Area	Floor	143.0
1064	Main Storage Area	Floor	319.2
1065	Main Storage Area	Floor	72.5
1066	Main Storage Area	Floor	437.4
1067	Main Storage Area	Floor	302.5
1068	Main Storage Area Hallway	Floor	727.3
1069	Main Storage Area Hallway	Floor	134.6
1070	Main Storage Area Hallway	Floor	207.4
1071	Main Storage Area Hallway	Floor	280.1
1072	Main Storage Area Hallway	Floor	248.9
1073	Main Storage Area Hallway	Floor	209.5
1074	Main Storage Area Hallway	Floor	235.8
1075	Main Storage Area Hallway	Floor	189.4
1076	Main Storage Area Hallway	Floor	134.3
1077	Main Storage Area Hallway	Floor	357.3
1078	Main Storage Area Hallway	Floor	119.7
1079	Main Storage Area Hallway	Floor	305.4
1080	Main Storage Area Hallway	Floor	214.3
1081	Main Storage Area Hallway	Floor	241.9
1082	Main Storage Area Hallway	Floor	286.8
1083	Main Storage Area Hallway	Floor	202.7
1084	Main Storage Area Hallway	Beams (Green metal)	122.4
1085	Main Storage Area Hallway	Beams (Green metal)	230.7
1086	Main Storage Area Hallway	Beams (Green metal)	209.9
1087	Main Storage Area Hallway	Beams (Green metal)	284.1
1088	Main Storage Area Hallway	Beams (Green metal)	177.9
1089	Main Storage Area Hallway	Beams (Green metal)	169.8
1090	Main Storage Area Hallway	Beams (Green metal)	321.6
1091	Main Storage Area Hallway	Beams (Green metal)	278.0
1092	Main Storage Area Hallway	Beams (Green metal)	189.3
1093	Main Storage Area Hallway	Floor	240.0
1094	Main Storage Area Hallway	Floor	192.3
1095	Main Storage Area Hallway	Floor	169.1
1096	Main Storage Area Hallway	Floor	182.7
1097	Main Storage Area Hallway	Floor	135.8
1098	Main Storage Area Hallway	Floor	214.1
1099	Main Storage Area Hallway	Floor	104.2
1100	Main Storage Area Hallway	Floor	119.2
1101	Mens Room	Light switch	159.2
1102	Mens Room	Door knob	105.2
1103	Mens Room	Light switch	141.8
1104	Mens Room	Fauset	146.0
1105	Mens Room	Sink counter	230.9
1106	Mens Room	Floor	132.3
1107	Mens Room	Floor	152.1
1108	Mens Room	Seat cover dispenser	236.4
1109	Mens Room	Floor	222.3
1110	Mens Room	Floor	267.2
1111	Mens Room	Floor	183.0
1112	Mens Room	Floor	195.5

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1113	Mens Room	Floor	257.8
1114	Janitor Closet	Floor	189.5
1115	Janitor Closet	Light switch	206.3
1116	Janitor Closet	Door knob	172.6
1117	Janitor Closet	Light switch	231.7
1118	Janitor Closet	Floor	191.8
1119	Janitor Closet	Floor	306.3
1120	Janitor Closet	Floor	205.8
1121	Janitor Closet	Cabinet	270.8
1122	Janitor Closet	Boiler	357.2
1123	Janitor Closet	Fauset	254.7
1124	Janitor Closet	Water line	154.2
1125	Ladies Room	Light switch	94.3
1126	Ladies Room	Door knob	132.1
1127	Ladies Room	Fauset	172.6
1128	Ladies Room	Sink	116.2
1129	Ladies Room	Small cabinet	155.8
1130	Ladies Room	Seat cover dispenser	129.6
1131	Ladies Room	Vent	346.6
1132	Ladies Room	Floor	215.5
1133	Ladies Room	Floor	174.6
1134	Ladies Room	Floor	214.9
1135	Ladies Room	Floor	161.5
1136	Ladies Room	Floor	17.4
1137	Ladies Room	Floor	33.4
1138	Office / Dark Room	Door knob	14.1
1139	Office / Dark Room	Light switch	143.7
1140	Dark Room	Floor	115.4
1141	Dark Room	Floor	146.3
1142	Dark Room	Floor	157.1
1143	Dark Room	Floor	144.0
1144	Dark Room	Floor	120.2
1145	Dark Room	Desk	92.2
1146	Dark Room	Pipe	150.1
1147	Dark Room	Door knob	213.1
1148	Dark Room	Light switch	168.2
1149	Office Space Next to Dark Room	Pink filing cabinet	100.4
1150	Office Space Next to Dark Room	Desk (Top)	119.1
1151	Office Space Next to Dark Room	Fire alarm	133.3
1152	Office Space Next to Dark Room	Door knob (Fire Exit)	165.9
1153	Office Space Next to Dark Room	Drawers	157.2
1154	Office Space Next to Dark Room	Florescent light	84.2
1155	Office Space Next to Dark Room	Fire extinguisher	43.7
1156	Office Space Next to Dark Room	Pink filing cabinet (2)	89.2
1157	Office Space Next to Dark Room	Table (Top)	28.5
1158	Office Space Next to Dark Room	Pink cabinets	15.3
1159	Office Space Next to Dark Room	Pink cabinets	39.6
1160	Office Space Next to Dark Room	Door knob (Next to office area)	104.4
1161	Office Space Next to Dark Room	Vent (Ceiling)	86.8
1162	Office Space Next to Dark Room	Floor	131.9
1163	Office Space Next to Dark Room	Floor	138.5
1164	Office Space Next to Dark Room	Floor	55.1
1165	Office Space Next to Dark Room	Floor	56.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1166	Office Space Next to Dark Room	Floor	114.7
1167	Main Storage Area	Ladder	125.1
1168	Main Storage Area	Ladder	114.1
1169	Main Storage Area	Ladder	131.0
1170	Main Storage Area	Suggestion box	53.8
1171	Main Storage Area	Glass Door (Board)	93.5
1172	Main Storage Area	Table	140.8
1173	Main Storage Area	Bulletin Board	69.0
1174	Office G	Door knob	100.4
1175	Office G	Light switch	137.1
1176	Office G	Fire extinguisher	174.7
1177	Office G	Desk	70.0
1178	Office G	Better pack (333)	158.8
1179	Office G	Desk	124.8
1180	Office G	Heating element	47.5
1181	Office G	Power switch	122.7
1182	Office G	Circuit breaker	106.2
1183	Office G	Desk	131.1
1184	Office G	Door knob	83.2
1185	Office G	Fire extinguisher	170.1
1186	Office G	Light switch	95.9
1187	Office G	A.C.	136.6
1188	Office G	Desk	120.2
1189	Office G	Window sill	166.3
1190	Office G	Wooden pallet	175.8
1191	Office G	File cabinet	240.7
1192	Office G	Door knob	132.7
1193	Office G	Floor	125.4
1194	Office G	Floor	112.8
1195	Office G	Floor	70.5
1196	Office G	Floor	143.7
1197	Office G	Floor	66.1
1198	Office G	Floor	65.7
1199	Office G	Floor	311.6
1200	Office G	Floor	61.2
1201	Office G	Floor	130.0
1202	Office G	Floor	308.4
1203	Office G	Floor	194.0
1204	Office G	Floor	146.4
1205	Office G	Door knob	201.0
1206	Office G	Vents	206.2
1207	Office G	Vents	205.6
1208	Office H	Light switch	57.1
1209	Office H	Window sill	238.9
1210	Office H	Desk (Top)	275.2
1211	Office H	Power source	185.3
1212	Office H	Water valve	154.9
1213	Office H	Electricity switch	114.6
1214	Office H	Drain pump	210.8
1215	Office H	Window sill	138.2
1216	Office H	Pipe	177.8
1217	Office H	Floor	172.1
1218	Office H	Floor	126.7

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1219	Office H	Floor	275.6
1220	Office H	Floor	154.2
1221	Office H	Floor	134.3
1222	Office H	Floor	107.7
1223	Office H	Floor	136.7
1224	Office H	Floor	161.5
1225	Office I	Floor	180.5
1226	Office I	Floor	205.1
1227	Office I	Floor	272.2
1228	Office I	Floor	178.7
1229	Office I	Floor	248.8
1230	Office I	Floor	225.4
1231	Office I	Floor	261.9
1232	Office I	Floor	285.5
1233	Office I	Wooden Shelf	1726.6
1234	Office I	Wooden Shelf	311.7
1235	Office I	Pipe	299.6
1236	Office I	Hood (Top)	499.8
1237	Office I	Metal pole	202.4
1238	Office I	Pole (Attached to hood)	135.6
1239	Office I	Switch (to hood)	157.8
1240	Office I	Shelf (under hood)	530.5
1241	Office I	Window sill	174.6
1242	Office I	Window sill #2	154.7
1243	Office I	Hood #2	201.8
1244	Office I	Hood #3	97.2
1245	Office I	Light switch	101.8
1246	Office I	Fire extinguisher	98.3
1247	Office I	Fire alarm	98.4
1248	Office I	Water heater	174.4
1249	Office I	Paper towel dispenser	246.3
1250	Storage Closet off of Office I	Light switch	117.8
1251	Storage Closet off of Office I	Door knob	103.8
1252	Storage Closet off of Office I	Electrical switch	47.7
1253	Storage Closet off of Office I	Copper pole	104.2
1254	Storage Closet off of Office I	Water line	66.4
1255	Storage Closet off of Office I	Vent	54.4
1256	Storage Closet off of Office I	Orange light	249.0
1257	Storage Closet off of Office I	Light switch (2nd)	96.4
1258	Storage Closet off of Office I	Floor	63.2
1259	Storage Closet off of Office I	Floor	154.7
1260	Office J	Light switch	118.0
1261	Office J	Door knob	120.4
1262	Office J	Shelf	134.8
1263	Office J	Desk	56.7
1264	Office J	Desk	116.0
1265	Office J	Desk	68.2
1266	Office J	Desk	59.7
1267	Office J	Window sill	114.3
1268	Office J	Floor	102.5
1269	Office J	Floor	235.9
1270	Office J	Floor	159.3
1271	Office J	Floor	138.3

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1272	Office J	Floor	175.0
1273	Office J	Floor	36.2
1274	Office K	Light switch	76.6
1275	Office K	Door knob	61.1
1276	Office K	Door knob	77.6
1277	Office K	Recycling Bin	84.7
1278	Office K	Vent	17.8
1279	Office K	Pole	106.3
1280	Office K	Window sill	122.1
1281	Office K	Stand	85.0
1282	Office K	Window sill	141.1
1283	Office K	Window sill	79.9
1284	Office K	Floor	96.7
1285	Office K	Floor	84.3
1286	Office K	Floor	122.9
1287	Main Storage Area	Wooden cabinet	151.8
1288	Main Storage Area	Pole (Metal)	58.8
1289	Main Storage Area	Wooden cabinet (by office I)	72.7
1290	Main Storage Area	Wooden cabinet (by office I)	96.5
1291	Main Storage Area	Wooden cabinet (by office I)	33.7
1292	Main Storage Area	Wooden cabinet (by office I)	88.5
1293	Main Storage Area	Wooden cabinet (by office I)	131.4
1294	Main Storage Area	Wooden cabinet (by office I)	41.6
1295	Café Area	Light switch	127.3
1296	Café Area	Door knob	100.3
1297	Café Area	Tables	91.2
1298	Café Area	Tables	139.1
1299	Café Area	T.V. Stand	145.5
1300	Café Area	Computer moneter	120.0
1301	Café Area	Tables	56.6
1302	Café Area	Clock	156.8
1303	Café Area	Picture frame	152.4
1304	Café Area	Recycling Bin	107.2
1305	Café Area	Thermostat	91.7
1306	Café Area	Fire extinguisher	75.7
1307	Café Area	Table	118.3
1308	Café Area	Stove	75.7
1309	Café Area	Table next to stove	81.7
1310	Café Area	Refrigerator	103.8
1311	Café Area	Microwave	95.0
1312	Café Area	Garbage	105.4
1313	Café Area	Sink counter	128.8
1314	Café Area	Fauset	45.1
1315	Café Area	Paper towel dispenser	124.0
1316	Café Area	Fire alarm	62.0
1317	Café Area	Door handle (Exit door)	70.6
1318	Café Area	Vending machine	153.5
1319	Café Area	Pole (Metal)	88.8
1320	Café Area	Vent	101.5
1321	Café Area	Coffee machine	123.2
1322	Café Area	Table in middle	81.4
1323	Café Area	Picture frame	113.6
1324	Café Area	Window sill	19.4

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1325	Café Area	Pole	29.3
1326	Café Area	Floor	37.0
1327	Café Area	Floor	74.7
1328	Café Area	Floor	76.5
1329	Café Area	Floor	91.0
1330	Café Area	Floor	205.4
1331	Café Area	Floor	136.3
1332	Café Area	Floor	50.6
1333	Café Area	Floor	100.1
1334	Café Area	Floor	119.9
1335	Café Area	Floor	85.8
1336	Café Area	Floor	107.1
1337	Café Area	Floor	259.4
1338	Café Area	Floor	119.6
1339	Office L	Door knob	130.0
1340	Office L	Light switch	107.5
1341	Office L	Fire extinguisher	85.2
1342	Office L	Light switch	156.7
1343	Office L	Pole 1 (metal)	100.9
1344	Office L	Pole 2 (metal)	207.4
1345	Office L	Shelf (metal)	128.1
1346	Office L	Fire extinguisher	82.2
1347	Office L	Pole 3 (metal)	104.4
1348	Storage Area	Ceiling	90.3
1349	Storage Area	Ceiling	94.4
1350	Office L	Bin (#50151)	142.9
1351	Office L	Shelf	123.0
1352	Office L	Shelf	116.4
1353	Office L	Desk	108.5
1354	Office L	Shelf (on desk)	124.0
1355	Office L	Light	152.3
1356	Office L	Beam (Blue)	170.5
1357	Office L	Stairs	167.3
1358	Office L	Stairs	60.0
1359	Office L	Stairs	88.8
1360	Office L	Desk (Across stairs)	72.7
1361	Office L	Desk (With Lables)	108.9
1362	Office L	Shelf (on desk)	302.1
1363	Office L	Computer monitor	144.0
1364	Office L	Water pipe	140.5
1365	Office L	Wall (Lip)	64.6
1366	Office L	Desk	166.5
1367	Office L	Beam (On Desk)	161.9
1368	Office L	Coat hanger	74.4
1369	Office L	Clock	137.9
1370	Office L	Drawers near clock	226.0
1371	Office L	Door knob	81.5
1372	Office L	Table in the middle	72.5
1373	Office L	Floor	46.3
1374	Office L	Floor	121.3
1375	Office L	Floor	185.8
1376	Office L	Floor	118.5
1377	Office L	Floor	185.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1378	Office L	Floor	155.6
1379	Office L	Floor	120.0
1380	Office L	Floor	13.5
1381	Office L	Floor	126.2
1382	Office L	Floor	81.7
1383	Office L	Heater	22.5
1384	Office L	Fan	94.3
1385	Office L	Light	83.0
1386	Office M	Bench	130.8
1387	Office M	Doorway wall	45.3
1388	Office M	Wall	102.1
1389	Office M	Metal frame	53.6
1390	Office M	Bench	47.5
1391	Office M	Wall	88.0
1392	Office M	Shelf	161.4
1393	Office M	Light switch	37.1
1394	Office M	Wall	63.6
1395	Office M	Wall	116.3
1396	Office M	Tool Bench	120.6
1397	Office M	Light switch	0.0
1398	Office M	Shelf	19.6
1399	Office M	Floor	24.1
1400	Office M	Floor	12.7
1401	Office M	Floor	161.0
1402	Office M	Floor	111.5
1403	Mezzanine A	Stairs (#2)	155.5
1404	Mezzanine A	Stairs (#6)	86.0
1405	Mezzanine A	Stairs (last step)	52.3
1406	Mezzanine C	Stairs (last step)	82.5
1407	Mezzanine C	Hand rail	106.9
1408	Mezzanine C	Table top	127.4
1409	Mezzanine C	Shelf (2nd)	134.3
1410	Mezzanine C	Rack 4 (Shelf 2)	68.3
1411	Mezzanine C	Rack 7 (Shelf 1)	205.6
1412	Mezzanine C	Wall	99.1
1413	Mezzanine C	Floor	64.7
1414	Mezzanine C	Floor	203.6
1415	Mezzanine C	Floor	127.1
1416	Mezzanine C	Floor	167.7
1417	Mezzanine C	Floor	108.2
1418	Mezzanine C	Floor	67.0
1419	Mezzanine C	Floor	174.4
1420	Mezzanine C	Floor	72.5
1421	Mezzanine C	Floor	97.3
1422	Mezzanine C	Floor	138.0
1423	Mezzanine C	Rack 5 (Shelf 1)	8.1
1424	Mezzanine C	Rack 2 (Shelf 2)	109.0
1425	Mezzanine C	Gate	138.1
1426	Mezzanine C	Wall	234.2
1427	Mezzanine C	Wall	227.0
1428	Mezzanine C	Wall	34.9
1429	Mezzanine C	Wall	167.3
1430	Mezzanine C	Wall	70.3

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1431	Mezzanine C	Wall	64.2
1432	Mezzanine B	Hand rail	58.6
1433	Mezzanine B	Gate	46.6
1434	Mezzanine B	Wall	169.2
1435	Mezzanine B	Wall	80.3
1436	Mezzanine B	Wall (Fire escape)	187.3
1437	Mezzanine B	Door (between Mez B and C)	89.2
1438	Mezzanine B	Floor	146.4
1439	Mezzanine B	Floor	22.5
1440	Mezzanine B	Floor	71.2
1441	Mezzanine B	Floor	162.8
1442	Mezzanine B	Floor	127.7
1443	Mezzanine B	Floor	67.4
1444	Mezzanine B	Floor	82.6
1445	Mezzanine B	Floor	169.1
1446	Mezzanine B	Floor	93.4
1447	Mezzanine A	Rack	80.3
1448	Mezzanine A	Rack	150.3
1449	Mezzanine A	Rack	78.7
1450	Mezzanine A	Wooden rack	120.2
1451	Mezzanine A	Gate	228.9
1452	Mezzanine A	Hand rail	80.7
1453	Mezzanine A	Rack	233.2
1454	Mezzanine A	Floor	5985.0
1455	Mezzanine A	Floor	307.9
1456	Mezzanine A	Floor	348.1
1457	Mezzanine A	Floor	17.3
1458	Mezzanine A	Floor	33.4
1459	Mezzanine A	Floor	72.2
1460	Mezzanine A	Floor	120.3
1461	Mezzanine A	Floor	80.8
1462	Mezzanine A	Floor	223.8
1463	Bridge Between Mez A and D	Hand rail	129.9
1464	Mezzanine D	Wooden rack	138.8
1465	Mezzanine D	Shelf (Metal)	114.8
1466	Mezzanine D	Rack (metal)	68.8
1467	Mezzanine D	Table (dark brown)	137.1
1468	Mezzanine D	Rack (metal)	181.6
1469	Mezzanine D	Rack (metal)	134.8
1470	Mezzanine D	Floor	79.0
1471	Mezzanine D	Floor	182.0
1472	Mezzanine D	Floor	228.5
1473	Mezzanine D	Floor	240.7
1474	Mezzanine D	Floor	151.8
1475	Mezzanine D	Floor	121.1
1476	Mezzanine D	Floor	208.1
1477	Mezzanine D	Floor	64.1
1478	Mezzanine D	Floor	103.0
1479	Mezzanine D	Floor	91.8
1480	Mezzanine D	Floor	156.8
1481	Mezzanine D	Floor	294.5
1482	Mezzanine D	Floor	63.3
1483	Mezzanine D	Light switch	75.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1484	Mezzanine D	Stairs (Top)	102.3
1485	Mezzanine D	Stairs (7th)	241.7
1486	Mezzanine D	Stairs (1st)	495.8
1487	Mezzanine D	Fire extinguisher	149.3
1488	Offices Under Mez D	Light switch	46.0
1489	Offices Under Mez D	Rack (metal)	54.6
1490	Offices Under Mez D	Wall	94.5
1491	Offices Under Mez D	Wall	74.1
1492	Offices Under Mez D	Wall	49.5
1493	Offices Under Mez D	Wall	141.2
1494	Offices Under Mez D	Wall	157.1
1495	Offices Under Mez D	Light switch	116.4
1496	Offices Under Mez D	Wall	208.0
1497	Offices Under Mez D	Wall	129.8
1498	Offices Under Mez D	Wall	98.9
1499	Offices Under Mez D	Wall	127.6
1500	Offices Under Mez D	Desk	17.1
1501	Offices Under Mez D	Desk	139.0
1502	Offices Under Mez D	Desk	200.6
1503	Offices Under Mez D	Desk	93.3
1504	Offices Under Mez D	Desk	289.5
1505	Offices Under Mez D	Desk	351.4
1506	Offices Under Mez D	Desk	153.1
1507	Offices Under Mez D	Desk	184.8
1508	Offices Under Mez D	Desk (Wooden)	253.4
1509	Offices Under Mez D	Computer	135.4
1510	Offices Under Mez D	Floor	206.1
1511	Offices Under Mez D	Floor	202.6
1512	Offices Under Mez D	Floor	228.7
1513	Offices Under Mez D	Floor	217.1
1514	Offices Under Mez D	Floor	310.7
1515	Offices Under Mez D	Floor	419.7
1516	Offices Under Mez D	Floor	178.6
1517	Offices Under Mez D	Floor	413.8
1518	Offices Under Mez D	Floor	246.3
1519	Offices Under Mez D	Floor	346.2
1520	Offices Under Mez D	Floor	194.4
1521	Offices Under Mez D	Floor	324.4
1522	Offices Under Mez D	Floor	251.3
1523	Offices Under Mez D	Blue bar (Ceiling)	643.3
1524	Offices Under Mez D	Blue bar (Ceiling)	130.1
1525	Offices Under Mez D	Blue bar (Ceiling)	50.1
1526	Offices Under Mez D	Water sprinkler (Ceiling)	108.6
1527	Offices Under Mez D	Blue bar (Ceiling)	146.2
1528	Offices Under Mez D	Blue bar (Ceiling)	207.1
1529	Offices Under Mez D	Blue bar (Ceiling)	60.4
1530	Offices Under Mez D	Water sprinkler (Ceiling)	166.5
1531	Offices Under Mez D	Clock	175.1
1532	Offices Under Mez D	Wall	46.9
1533	Mezzanine E	Stairs (3rd)	580.3
1534	Mezzanine E	Stairs (8th)	366.1
1535	Mezzanine E	Stairs (Last)	194.6
1536	Mezzanine E	Cubical	227.6

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1537	Mezzanine E	Cubical	169.8
1538	Mezzanine E	Pole	156.3
1539	Mezzanine E	Cubical	136.5
1540	Mezzanine E	Pole	20.5
1541	Mezzanine E	Cubical	107.9
1542	Mezzanine E	Pole	92.9
1543	Mezzanine E	Floor	387.4
1544	Mezzanine E	Floor	105.3
1545	Mezzanine E	Floor	280.6
1546	Mezzanine E	Floor	197.0
1547	Mezzanine E	Floor	374.7
1548	Mezzanine E	Floor	132.8
1549	Mezzanine E	Floor	286.9
1550	Mezzanine E	Floor	230.4
1551	Mezzanine E	Blue bar	150.5
1552	Room L	Wall	162.6
1553	Room L	Wall	160.2
1554	Room L	Wall	109.1
1555	Room L	Wall	53.7
1556	Room L	Wall	164.0
1557	Mezzanine F	Desk	237.9
1558	Mezzanine F	Desk	213.1
1559	Mezzanine F	Rolling belt	231.8
1560	Mezzanine F	Desk	203.7
1561	Mezzanine F	Desk	187.0
1562	Mezzanine F	Fan	709.0
1563	Mezzanine F	Heater	266.5
1564	Mezzanine F	Light	110.5
1565	Mezzanine F	Desk (Dark brown)	340.3
1566	Mezzanine F	Rolling belt	802.4
1567	Mezzanine F	Floor	251.1
1568	Mezzanine F	Floor	433.2
1569	Mezzanine F	Floor	307.1
1570	Mezzanine F	Floor	632.7
1571	Mezzanine F	Floor	255.6
1572	Mezzanine F	Floor	411.7
1573	Mezzanine F	Floor	270.7
1574	Mezzanine F	Stairs (Top)	686.3
1575	Mezzanine F	Stairs (9th)	310.5
1576	Mezzanine F	Stairs (3rd)	312.3
1577	Small Storage Area	Rack	229.1
1578	Small Storage Area	Rack	292.3
1579	Small Storage Area	Pole	102.5
1580	Small Storage Area	Forklift handle	250.6
1581	Small Storage Area	Forklift foot pedel	472.5
1582	Small Storage Area	Floor	334.6
1583	Small Storage Area	Floor	280.7
1584	Small Storage Area	Floor	134.4
1585	Small Storage Area	Floor	335.5
1586	Small Storage Area	Floor	486.9
1587	Small Storage Area	Floor	186.3
1588	Small Storage Area	Floor	188.1
1589	Small Storage Area	Floor	317.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1590	Small Storage Area	Floor	217.4
1591	Small Storage Area	Table (Top)	435.3
1592	Small Storage Area	Pole	120.2
1593	Small Storage Area	Bin (Inside)	230.2
1594	Small Storage Area	Wooden pallet	147.2
1595	Small Storage Area	Wall	93.4
1596	Small Storage Area	Blue Beam	110.4
1597	Small Storage Area	Wall	200.1
1598	Small Storage Area	Wall	206.9
1599	Small Storage Area	Wall	165.5
1600	Small Storage Area	Floor	251.7
1601	Small Storage Area	Floor	339.7
1602	Small Storage Area	Floor	519.9
1603	Small Storage Area	Floor	684.2
1604	Small Storage Area	Floor	358.1
1605	Small Storage Area	Floor	228.9
1606	Small Storage Area	Floor	361.5
1607	Small Storage Area	Floor	399.1
1608	Small Storage Area	Floor	308.8
1609	Small Storage Area	White board	139.0
1610	Small Storage Area	Floor (Loading dock)	414.0
1611	Small Storage Area	Floor (Loading dock)	465.9
1612	Small Storage Area	Floor (Loading dock)	172.0
1613	Small Storage Area	Floor (Loading dock)	343.5
1614	Small Storage Area	Window (Loading Dock)	371.8
1615	Repair Room	Table	366.2
1616	Repair Room	Restroom wall	248.9
1617	Repair Room	Restroom wall	357.4
1618	Repair Room	Wall	328.2
1619	Repair Room	Wall	1771.4
1620	Repair Room	Wall	885.9
1621	Repair Room	Wall	633.9
1622	Repair Room	Light switch	194.7
1623	Repair Room	Light switch	759.4
1624	Repair Room	Wall	2453.2
1625	Repair Room	Wall	460.1
1626	Repair Room	Wall	1274.3
1627	Repair Room	Wall	4287.4
1628	Repair Room	Wall	801.7
1629	Repair Room	Light switch	5215.5
1630	Repair Room	Wall	166.1
1631	Repair Room	Wall	2624.8
1632	Repair Room	Fire alarm	4040.8
1633	Repair Room	Window (visitor)	271.2
1634	Repair Room	Wall	300.9
1635	Repair Room	Wall	2725.7
1636	Repair Room	Wall	1062.5
1637	Repair Room	Wall	321.9
1638	Repair Room	Light switch	1043.8
1639	Repair Room	Wall	1553.5
1640	Repair Room	Light switch	3891.4
1641	Repair Room	Wall	652.1
1642	Watch Repair Supervisors Office	Door (Glass)	301.7

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1643	Watch Repair Supervisors Office	Door knob	623.0
1644	Watch Repair Supervisors Office	Light switch	167.1
1645	Watch Repair Supervisors Office	Light switch	2274.9
1646	Watch Repair Supervisors Office	Wall	150.9
1647	Watch Repair Supervisors Office	Wall	3015.1
1648	Watch Repair Supervisors Office	Window (Glass)	342.9
1649	Imprinting	Light switch	144.6
1650	Imprinting	Wall	581.1
1651	Imprinting	Wall	700.8
1652	Imprinting	Wall	470.4
1653	Imprinting	Door	231.2
1654	Repair Room	Wall	319.6
1655	Repair Room	Concrete divider	3241.3
1656	Parts Room	Wall	433.7
1657	Parts Room	Wall	270.9
1658	Parts Room	Wall	48.2
1659	Parts Room	Wall	90.2
1660	Parts Room	Wall	112.2
1661	Parts Room	Wall	127.2
1662	Parts Room	Wall	169.6
1663	Parts Room	Wall	272.7
1664	Parts Room	Wall	55.1
1665	Parts Room	Pole	55.6
1666	Parts Room	Door	326.7
1667	Repair Room	Fire extinguisher	7065.5
1668	Parts Room	Window sill	993.2
1669	Parts Room	Door (2)	0.0
1670	Outside of Parts Room	Wall	212.0
1671	Outside of Parts Room	Wall	186.4
1672	Outside of Parts Room	Wall	112.8
1673	Outside of Parts Room	Wall	177.4
1674	Outside of Parts Room	Pole	327.7
1675	Outside of Washroom/Restroom	Wall	74.5
1676	Outside of Washroom/Restroom	Wall	204.2
1677	Outside of Washroom/Restroom	Wall	246.0
1678	Outside of Washroom/Restroom	Wall	197.4
1679	Outside of Washroom/Restroom	Pole	529.1
1680	Room 1 (Watch Repair Area)	Light switch	410.7
1681	Room 1 (Watch Repair Area)	Wall	182.1
1682	Room 1 (Watch Repair Area)	Wall	367.7
1683	Room 1 (Watch Repair Area)	Wall	506.8
1684	Room 1 (Watch Repair Area)	Wiring	50.2
1685	Room 1 (Watch Repair Area)	Wiring	134.2
1686	Room 1 (Watch Repair Area)	Wall	170.9
1687	Room 1 (Watch Repair Area)	Wiring	1062.4
1688	Room 1 (Watch Repair Area)	Window sill	3960.0
1689	Room 2 (Watch Repair Area)	Light switch	1723.1
1690	Room 2 (Watch Repair Area)	Wall	228.4
1691	Room 2 (Watch Repair Area)	Wall	366.8
1692	Room 2 (Watch Repair Area)	Light switch	3483.2
1693	Room 2 (Watch Repair Area)	Wall	386.5
1694	Room 2 (Watch Repair Area)	Wall	267.1
1695	Room 2 (Watch Repair Area)	Window sill	6666.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1696	Waiting Area	Wall	138.9
1697	Waiting Area	Wall	403.1
1698	Waiting Area	Window sill	933.9
1699	Waiting Area	Wall	59.2
1700	Waiting Area	Wall	446.1
1701	Waiting Area	Wall	258.4
1702	Waiting Area	Wall	160.9
1703	Waiting Area	Wall	224.2
1704	Office A	Wall	78.4
1705	Office A	Wall	209.5
1706	Office A	Wall	124.8
1707	Office A	Wall	35.5
1708	Office A	Wall	158.3
1709	Office A	Door sill	178.1
1710	Storage A	Wall	152.6
1711	Storage A	Wall	99.8
1712	Storage A	Wall	179.8
1713	Storage A	Wall	60.0
1714	Storage A	Wall	213.4
1715	Storage A	Wall	169.7
1716	Storage A	Window sill	185.3
1717	Private Rest Room	Door	53.7
1718	Hallway To Exit	Wall	103.1
1719	Hallway To Exit	Wall	152.4
1720	Hallway To Exit	Wall	69.0
1721	Hallway To Exit	Wall	102.7
1722	Hallway To Exit	Wall	79.6
1723	Hallway To Exit	Wall	109.1
1724	Hallway To Exit	Wall	82.9
1725	Hallway To Exit	Wall	92.9
1726	Hallway To Exit	Wall	29.4
1727	Hallway To Exit	Wall	162.9
1728	Hallway To Exit	Wall	69.7
1729	Hallway To Exit	Wall	130.8
1730	Hallway To Exit	Wall	105.0
1731	Hallway To Exit	Wall	101.3
1732	Hallway To Exit	Wall	3.7
1733	Hallway To Exit	Wall	47.1
1734	Private Rest Room	Wall	175.6
1735	Private Rest Room	Wall	152.6
1736	Private Rest Room	Wall	61.8
1737	Private Rest Room	Wall	176.4
1738	Private Rest Room	Wall	60.4
1739	Ladies Room	Wall	35.3
1740	Ladies Room	Wall	131.9
1741	Ladies Room	Wall	87.1
1742	Ladies Room	Wall	146.4
1743	Mens Room	Wall	90.8
1744	Mens Room	Wall	108.1
1745	Mens Room	Wall	25.8
1746	Mens Room	Wall	16.0
1747	Mens Room	Wall	232.7
1748	Office B	Wall	110.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1749	Office B	Wall	51.9
1750	Office B	Window sill	206.1
1751	Office B	Wall	27.8
1752	Office B	Wall	261.3
1753	Office B	Wall	298.9
1754	Office B	Wall	20.8
1755	Office B	Wall	136.7
1756	Office B	Wall	145.7
1757	Office B	Wall	59.3
1758	Office B	Door sill	199.3
1759	Office C	Wall	95.5
1760	Office C	Wall	137.6
1761	Office C	Wall	78.1
1762	Office C	Wall	45.7
1763	Office C	Wall	96.6
1764	Office C	Wall	128.3
1765	Office C	Wall	0.0
1766	Office C	Window sill	116.3
1767	Office D	Wall	152.3
1768	Office D	Wall	200.0
1769	Office D	Wall	126.9
1770	Office D	Wall	251.2
1771	Office D	Wall	201.5
1772	Office D	Wall	100.6
1773	Office D	Wall	153.8
1774	Office D	Door sill	116.8
1775	Small Lunch Room	Door sill	164.5
1776	Small Lunch Room	Wall	184.0
1777	Small Lunch Room	Wall	81.2
1778	Small Lunch Room	Wall	71.0
1779	Small Lunch Room	Wall	72.4
1780	Small Lunch Room	Wall	104.1
1781	Small Lunch Room	Wall	60.4
1782	Small Lunch Room	Wall	63.2
1783	Small Lunch Room	Fire alarm	86.2
1784	Exit Lobby	Wall	75.6
1785	Exit Lobby	Glass door	423.2
1786	Exit Lobby	Wall	129.5
1787	Exit Lobby	Wall	38.9
1788	Exit Lobby	Wall	117.1
1789	Exit Lobby	Wooden door	77.0
1790	Office E	Wall	52.9
1791	Office E	Wall	57.7
1792	Office E	Wall	99.9
1793	Office E	Wall	134.1
1794	Office E	Wall	60.1
1795	Office E	Wall	114.6
1796	Office E	Door sill	144.8
1797	Office F	Wall	172.9
1798	Office F	Wall	83.0
1799	Office F	Wall	140.4
1800	Office F	Wall	91.0
1801	Office F	Wall	155.5

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
1802	Office F	Window	78.5
1803	Office F	Wall	108.9
1804	Office F	Blue Beam	78.4
1805	Office F	Door sill	107.3
1806	Main Storage Area	Wall	181.3
1807	Main Storage Area	Wall	186.5
1808	Main Storage Area	Wall	164.8
1809	Main Storage Area	Wall	134.5
1810	Main Storage Area	Wall	150.8
1811	Main Storage Area	Wall	87.4
1812	Main Storage Area	Wall	250.6
1813	Main Storage Area	Wall	137.5
1814	Main Storage Area	Wall	135.6
1815	Mens Room	Wall	119.4
1816	Mens Room	Wall	84.9
1817	Mens Room	Paper tower dispenser	152.5
1818	Mens Room	Wall	148.7
1819	Mens Room	Wall	18.1
1820	Mens Room	Wall	0.0
1821	Mens Room	Wall	131.1
1822	Mens Room	Wall	70.7
1823	Mens Room	Wall	155.6
1824	Mens Room	Wall	20.6
1825	Mens Room	Door	118.8
1826	Janitors Closet	Wall	57.7
1827	Janitors Closet	Wall	51.0
1828	Janitors Closet	Wall	170.2
1829	Janitors Closet	Wall	80.2
1830	Janitors Closet	Door	37.2
1831	Ladies Room	Door	139.2
1832	Ladies Room	Wall	44.3
1833	Ladies Room	Wall	40.6
1834	Ladies Room	Wall	76.8
1835	Ladies Room	Wall	115.9
1836	Ladies Room	Wall	6.3
1837	Ladies Room	Wall	44.6
1838	Ladies Room	Wall	120.2
1839	Ladies Room	Wall	88.6
1840	Ladies Room	Paper towel dispenser	117.3
1841	Ladies Room	Wall	132.5
1842	Office Space Near Dark Room	Door	103.0
1843	Office Space Near Dark Room	Wall	61.9
1844	Office Space Near Dark Room	Wall	77.8
1845	Office Space Near Dark Room	Wall	53.7
1846	Office Space Near Dark Room	Wall	82.1
1847	Office Space Near Dark Room	Wall	87.0
1848	Office Space Near Dark Room	Wall	15.8
1849	Office Space Near Dark Room	Wall	12.1
1850	Office Space Near Dark Room	Wall	124.8
1851	Office Space Near Dark Room	Wall	101.3
1852	Office Space Near Dark Room	Wall	128.3
1853	Office Space Near Dark Room	Wall	17.5
1854	Office Space Near Dark Room	Wall	98.4

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1855	Office Space Near Dark Room	Wall	37.1
1856	Dark Room	Wall	54.0
1857	Dark Room	Wall	53.6
1858	Dark Room	Wall	73.1
1859	Dark Room	Wall	43.5
1860	Dark Room	Wall	35.3
1861	Dark Room	Wall	164.0
1862	Dark Room	Wall	113.0
1863	Dark Room	Wall	130.3
1864	Office G	Wall	366.6
1865	Office G	Wall	44.6
1866	Office G	Wall	156.4
1867	Office G	Wall	145.9
1868	Office G	Wall	21.5
1869	Office G	Wall	127.6
1870	Office G	Wall	55.2
1871	Office G	Wall	34.4
1872	Office G	Wall	192.4
1873	Office G	Wall	88.9
1874	Office G	Wall	46.7
1875	Office G	Wall	97.5
1876	Office G	Wall	426.6
1877	Office G	Wall	83.3
1878	Office G	Wall	120.8
1879	Office G	Wall	40.9
1880	Office H	Wall	121.8
1881	Office H	Wall	119.8
1882	Office H	Wall	1.7
1883	Office H	Wall	18.5
1884	Office H	Wall	168.4
1885	Office H	Wall	75.2
1886	Office H	Wall	61.9
1887	Office H	Wall	32.5
1888	Office H	Wall	25.1
1889	Office H	Wall	25.3
1890	Office I	Door sill	291.9
1891	Office I	Wall	124.1
1892	Office I	Wall	82.3
1893	Office I	Wall	9.2
1894	Office I	Wall	67.8
1895	Office I	Wall	98.2
1896	Office I	Wall	217.5
1897	Office I	Wall	214.5
1898	Office I	Wall	437.7
1899	Office I	Wall	30.9
1900	Office I	Wall	161.0
1901	Office I	Wall	124.8
1902	Office I	Wall	116.9
1903	Storage Closet	Wall	108.5
1904	Storage Closet	Wall	38.1
1905	Storage Closet	Wall	76.3
1906	Storage Closet	Wall	176.3
1907	Storage Closet	Door	135.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1908	Office J	Door	143.1
1909	Office J	Wall	264.9
1910	Office J	Wall	200.1
1911	Office J	Wall	154.5
1912	Office J	Wall	46.2
1913	Office J	Wall	134.8
1914	Office J	Wall	62.1
1915	Office J	Wall	27.8
1916	Office K	Door	68.2
1917	Office K	Wall	159.3
1918	Office K	Wall	195.8
1919	Office K	Wall	111.7
1920	Office K	Wall	144.3
1921	Office K	Wall	61.1
1922	Office K	Wall	62.5
1923	Office K	Wall	129.4
1924	Office K	Wall	84.3
1925	Office K	Wall	128.0
1926	Office K	Wall	61.2
1927	Office K	Wall	71.7
1928	Office K	Wall	53.0
1929	Office K	Door	94.5
1930	Hallway in Main Storage Area	Wall	89.5
1931	Hallway in Main Storage Area	Wall	103.9
1932	Hallway in Main Storage Area	Wall	93.1
1933	Hallway in Main Storage Area	Wall	108.3
1934	Hallway in Main Storage Area	Wall	123.7
1935	Hallway in Main Storage Area	Wall	155.6
1936	Hallway in Main Storage Area	Wall	116.6
1937	Hallway in Main Storage Area	Wall	77.5
1938	Hallway in Main Storage Area	Wall	140.2
1939	Hallway in Main Storage Area	Wall	95.4
1940	Hallway in Main Storage Area	Wall	130.1
1941	Hallway in Main Storage Area	Wall	76.5
1942	Hallway in Main Storage Area	Wall	103.3
1943	Hallway in Main Storage Area	Wall	64.3
1944	Hallway in Main Storage Area	Wall	140.6
1945	Hallway in Main Storage Area	Wall	58.5
1946	Hallway in Main Storage Area	Wall	40.9
1947	Hallway in Main Storage Area	Wall	347.1
1948	Hallway in Main Storage Area	Wall	109.6
1949	Hallway in Main Storage Area	Wall	29.8
1950	Hallway in Main Storage Area	Wall	119.5
1951	Storage Area	Wall	194.9
1952	Storage Area	Wall	384.4
1953	Storage Area	Wall	384.4
1954	Storage Area	Wall	269.3
1955	Storage Area	Wall	49.4
1956	Storage Area	Wall	133.3
1957	Storage Area	Wall	201.9
1958	Storage Area	Wall	280.8
1959	Storage Area	Pole	241.1
1960	Storage Area	Thermostat	138.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
1961	Storage Area	Door	203.4
1962	Storage Area	Wall (Outside)	187.2
1963	Hallway to Main Storage Area	Wall	156.1
1964	Rack Outside Office L	Wall	46.7
1965	Rack Outside Office L	Wall	156.8
1966	Rack Outside Office L	Wall	213.7
1967	Rack Outside Office L	Wall	149.7
1968	Rack Outside Office L	Wall	211.2
1969	Rack Outside Office L	Wall	111.2
1970	Rack Outside Office L	Wall	116.5
1971	Large Café	Wall	108.4
1972	Large Café	Wall	76.7
1973	Large Café	Wall	192.8
1974	Large Café	Wall	95.6
1975	Large Café	Wall	211.6
1976	Large Café	Wall	170.2
1977	Large Café	Wall	213.2
1978	Large Café	Cabinet door	140.2
1979	Large Café	Wall	78.2
1980	Large Café	Wall	71.1
1981	Large Café	Wall	143.4
1982	Large Café	Door (Fire exit)	145.2
1983	Large Café	Wall	143.2
1984	Large Café	Vending Machine (window)	30.6
1985	Large Café	Wall	175.2
1986	Large Café	Wall	83.6
1987	Large Café	Wall	241.6
1988	Large Café	Wall	76.3
1989	Large Café	Wall	0.0
1990	Large Café	Wall	87.9
1991	Large Café	Picture Frame	76.3
1992	Large Café	Wall	151.3
1993	Large Café	Wall	124.3
1994	Large Café	Picture Frame	103.6
1995	Large Café	Wall	141.6
1996	Large Café	Door	52.2
1997	Hallway between Café and Office L	Pole	140.9
1998	Office L	Door	123.3
1999	Office L	Door	107.2
2000	Office L	Wall	79.3
2001	Wall by Restroom	Wall	201.1
2002	Wall by Restroom	Wall	243.1
2003	Wall by Restroom	Wall	93.5
2004	Wall by Restroom	Wall	112.8
2005	Rack by Restroom	Orange rack	166.0
2006	Rack by Restroom	Silver rack	264.8
2007	Rack by Restroom	Green rack	131.1
2008	Wall by Restroom	Wall	139.0
2009	Wall by Restroom	Pole (Blue)	71.5
2010	Office B	Outside Wall	147.0
2011	Office B	Outside Wall	81.6
2012	Office B	Outside Wall	245.4
2013	Office B	Outside Wall	284.3

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
2014	Office A	Outside Wall	87.5
2015	Office A	Outside Wall	145.3
2016	Office A	Outside Wall	32.0
2017	Hallway to Exit	Pole (Blue)	124.8
2018	Hallway to Exit	White board	76.4
2019	Hallway to Exit	Cubical	130.1
2020	Hallway to Exit	Cubical	175.3
2021	Hallway to Exit	Wall	207.1
2022	Hallway to Exit	Wall	34.2
2023	Hallway to Exit	Wall	134.3
2024	Hallway to Exit	Wall	191.7
2025	Hallway to Exit	Wall	66.9
2026	Hallway to Exit	Wall	105.1
2027	Hallway to Exit	Wall	86.7
2028	Hallway to Exit	MSDS holder	130.8
2029	Cage	Pole to cage	96.2
2030	Cage	Pole to cage	194.4
2031	Cage	Pipe	207.8
2032	Cage	Wall	180.8
2033	Cage	Wall	276.7
2034	Cage	Small table	88.8
2035	Cage	Wall	152.4
2036	Cage	Wall	100.6
2037	Cage	Wall	147.2
2038	Cage	Wall	115.3
2039	Cage	Power source	72.9
2040	Cage	Wall	141.2
2041	Area by Mailing Desk	Wall	75.6
2042	Area by Mailing Desk	Wall	222.1
2043	Area by Mailing Desk	Wall	92.9
2044	Area by Mailing Desk	Wall	188.4
2045	Area by Mailing Desk	Wall	235.7
2046	Convery Belt	Belt (Middle)	210.0
2047	Convery Belt	Belt (Beginning)	80.3
2048	Loading Dock	Desk by conveyer belt	219.9
2049	Loading Dock	Shelf	317.2
2050	Loading Dock	Wall	224.0
2051	Loading Dock	Wall	160.4
2052	Loading Dock	Wall	190.5
2053	Loading Dock	Wall	71.8
2054	Loading Dock	Desk near exit door	152.0
2055	Loading Dock	Desk near exit door	73.4
2056	Loading Dock	Desk near exit door	0.0
2057	Loading Dock	Exit door	201.8
2058	Loading Dock	Exit door	69.0
2059	Loading Dock	Plastic holder	200.0
2060	Loading Dock	Intercom	143.2
2061	Loading Dock	Fire alarm	110.9
2062	Loading Dock	Sign	328.6
2063	Loading Dock	Rack (5th)	86.3
2064	Loading Dock	Loading dock door	134.0
2065	Loading Dock	Lamp	183.1
2066	Loading Dock	Wooden desk	183.1

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2067	Loading Dock	Wall	88.4
2068	Loading Dock	Power source	98.9
2069	Loading Dock	Desk	250.7
2070	Loading Dock	Open / Close switch for Loading Door (1)	137.7
2071	Loading Dock	Desk	218.9
2072	Loading Dock	Shelf over desk	340.5
2073	Loading Dock	Wall	106.0
2074	Loading Dock	Wall	213.8
2075	Loading Dock	Power source	171.0
2076	Loading Dock	Power source	128.6
2077	Loading Dock	Open / Close switch for Loading Door (2)	112.9
2078	Loading Dock	Loading dock door	96.1
2079	Loading Dock	Lamp	133.2
2080	Loading Dock	Desk	484.3
2081	Loading Dock	Wall	174.8
2082	Loading Dock	Power source	19.7
2083	Loading Dock	Wall	103.8
2084	Loading Dock	Open / Close switch for Loading Door (3)	120.3
2085	Loading Dock	Door	132.0
2086	Loading Dock	Light	137.9
2087	Loading Dock	Lamp	93.2
2088	Loading Dock	Orange Rack	133.8
2089	Loading Dock	Wall	214.8
2090	Loading Dock	Wall	168.8
2091	Loading Dock	Wall	308.0
2092	Loading Dock	Wall	193.1
2093	Loading Dock	Wall	79.2
2094	Loading Dock	Wall	56.2
2095	Loading Dock	Wall	77.4
2096	Loading Dock	Stairs to mezzanine	1198.3
2097	Loading Dock	Stairs to mezzanine	198.3
2098	Loading Dock	Stairs to mezzanine	133.1
2099	Loading Dock	Stairs to mezzanine	105.3
2100	Loading Dock	Stairs to mezzanine	220.2
2101	Mezzanine E	Stairs	331.6
2102	Mezzanine E	Stairs	422.2
2103	Mezzanine E	Stairs	362.1
2104	Mezzanine E	Stairs	189.0
2105	Mezzanine E	Railing	276.7
2106	Mezzanine E	Railing	165.9
2107	Mezzanine E	Railing	136.6
2108	Mezzanine E	Railing	109.4
2109	Mezzanine E	Railing	234.9
2110	Mezzanine E	Railing	218.9
2111	Mezzanine E	Railing	336.7
2112	Mezzanine E	Railing	416.6
2113	Mezzanine E	Railing	247.9
2114	Mezzanine E	Railing	57.1
2115	Mezzanine E	Pole	92.9
2116	Mezzanine E	Floor	206.4
2117	Mezzanine E	Floor	262.9
2118	Mezzanine E	Floor	167.2
2119	Mezzanine E	Floor	258.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2120	Mezzanine E	Floor	128.5
2121	Mezzanine E	Floor	283.0
2122	Mezzanine E	Floor	467.2
2123	Mezzanine E	Floor	206.2
2124	Mezzanine E	Floor	280.9
2125	Mezzanine E	Floor	139.1
2126	Mezzanine E	Floor	260.3
2127	Mezzanine E	Floor	139.7
2128	Mezzanine E	Floor	186.1
2129	Mezzanine E	Floor	115.6
2130	Mezzanine E	Floor	148.7
2131	Mezzanine E	Floor	127.7
2132	Mezzanine E	Floor	221.7
2133	Mezzanine E	Floor	199.6
2134	Mezzanine E	Floor	177.9
2135	Mezzanine E	Floor	141.6
2136	Mezzanine E	Floor	58.1
2137	Mezzanine E	Rack	147.9
2138	Mezzanine E	Rack	104.7
2139	Mezzanine E	Rack	160.8
2140	Mezzanine G	Cabinet	132.6
2141	Mezzanine G	Up / Down Switch for Conveyer Belt (1)	190.1
2142	Mezzanine G	Power source	245.4
2143	Mezzanine G	Up / Down Switch for Conveyer Belt (2)	173.9
2144	Mezzanine G	Cabinet	125.0
2145	Mezzanine G	Shelf (3rd)	80.9
2146	Mezzanine G	Railing	1157.2
2147	Mezzanine G	Railing	114.9
2148	Mezzanine G	Railing	211.1
2149	Mezzanine G	Railing	52.3
2150	Mezzanine G	Counter (Top 1)	510.7
2151	Mezzanine G	Counter (Top 2)	122.6
2152	Mezzanine G	Counter (Top 2)	189.2
2153	Mezzanine G	Counter (Top 2)	253.1
2154	Mezzanine G	Railing	109.6
2155	Mezzanine G	Counter (Top 3)	373.9
2156	Mezzanine G	File cabinet	192.8
2157	Mezzanine G	Counter	266.8
2158	Mezzanine G	Conveyor belt	107.1
2159	Mezzanine G	Conveyor belt	377.1
2160	Mezzanine G	Printer	235.8
2161	Mezzanine G	Counter top (1)	142.8
2162	Mezzanine G	Cabinet	130.6
2163	Mezzanine G	Conveyor belt (Beginning)	205.3
2164	Mezzanine G	Counter top (4)	200.0
2165	Mezzanine G	Counter top (4)	58.3
2166	Mezzanine G	Counter top (4)	219.5
2167	Mezzanine G	Conter to (5)	120.8
2168	Mezzanine G	Conter to (5)	107.0
2169	Mezzanine G	Conter to (5)	63.2
2170	Mezzanine G	Conter to (5)	120.3
2171	Mezzanine G	Shelf (Top)	211.1
2172	Mezzanine G	Shelf (Top)	369.4

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2173	Mezzanine G	Conveyor belt (Middle)	194.5
2174	Mezzanine G	Conveyor belt (Middle)	1267.2
2175	Mezzanine G	Conveyor belt (Railing)	159.2
2176	Mezzanine G	Conveyor belt (Railing)	109.9
2177	Mezzanine G	Conveyor belt (Railing)	173.0
2178	Mezzanine G	Railing	233.9
2179	Mezzanine G	Railing	205.8
2180	Mezzanine G	Power box	74.7
2181	Mezzanine G	Railing	353.8
2182	Mezzanine G	Railing	394.1
2183	Mezzanine G	Fan	136.1
2184	Mezzanine G	Counter (5)	135.9
2185	Mezzanine G	Counter (5)	223.3
2186	Mezzanine G	Counter (5)	271.1
2187	Mezzanine G	Railing	240.8
2188	Mezzanine G	Railing	262.2
2189	Mezzanine G	Railing	209.5
2190	Mezzanine G	Railing	100.1
2191	Mezzanine G	Railing	116.5
2192	Mezzanine G	Railing	350.6
2193	Mezzanine G	Railing	261.1
2194	Mezzanine G	Railing	222.6
2195	Mezzanine G	Power box	192.0
2196	Mezzanine G	Railing	105.5
2197	Mezzanine G	Thermostat	86.9
2198	Mezzanine G	Counter (6)	57.3
2199	Mezzanine G	Counter (6)	133.4
2200	Mezzanine G	Table	210.0
2201	Mezzanine G	White board	83.3
2202	Mezzanine G	Railing	329.9
2203	Mezzanine G	Railing	173.4
2204	Mezzanine G	Railing	241.0
2205	Mezzanine G	Railing	166.7
2206	Mezzanine G	Railing	78.3
2207	Mezzanine G	Railing	98.7
2208	Mezzanine G	Railing	104.5
2209	Mezzanine G	Fire extinguisher	84.9
2210	Mezzanine G	Railing	150.3
2211	Mezzanine G	Floor	187.5
2212	Mezzanine G	Floor	88.1
2213	Mezzanine G	Floor	43.7
2214	Mezzanine G	Floor	148.7
2215	Mezzanine G	Floor	184.7
2216	Mezzanine G	Floor	123.8
2217	Mezzanine G	Floor	280.2
2218	Mezzanine G	Floor	179.8
2219	Mezzanine G	Floor	273.8
2220	Mezzanine G	Floor	244.8
2221	Mezzanine G	Floor	163.4
2222	Mezzanine G	Floor	616.2
2223	Mezzanine G	Floor	172.1
2224	Mezzanine G	Floor	114.2
2225	Mezzanine G	Floor	91.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2226	Mezzanine G	Floor	198.5
2227	Mezzanine G	Floor	140.9
2228	Mezzanine G	Floor	67.5
2229	Mezzanine G	Floor	231.7
2230	Mezzanine G	Floor	268.6
2231	Mezzanine G	Floor	220.1
2232	Mezzanine G	Floor	190.8
2233	Mezzanine G	Floor	184.0
2234	Mezzanine G	Floor	335.3
2235	Mezzanine G	Floor	114.7
2236	Mezzanine G	Floor	113.8
2237	Mezzanine G	Floor	222.5
2238	Mezzanine G	Floor	243.0
2239	Mezzanine G	Floor	260.2
2240	Mezzanine G	Light switch	155.5
2241	Mezzanine G	Light switch	183.4
2242	Mezzanine G	Thermostat	210.0
2243	Mezzanine G	Fire extinguisher	110.2
2244	Mezzanine G	Fan	135.0
2245	Mezzanine G	Fan	63.3
2246	Mezzanine G	Sign	208.8
2247	Mezzanine G	Rack A	266.9
2248	Mezzanine G	Rack A	88.8
2249	Mezzanine G	Rack A	197.0
2250	Mezzanine G	Rack A	299.1
2251	Mezzanine G	Rack A	148.1
2252	Mezzanine G	Rack A	244.4
2253	Mezzanine G	Rack B	87.0
2254	Mezzanine G	Rack B	107.9
2255	Mezzanine G	Rack B	137.8
2256	Mezzanine G	Rack B	178.1
2257	Mezzanine G	Rack B	182.1
2258	Mezzanine G	Box on Rack B	129.2
2259	Mezzanine G	Rack C	67.2
2260	Mezzanine G	Rack C	109.3
2261	Mezzanine G	Rack C	135.1
2262	Mezzanine G	Rack C	100.0
2263	Mezzanine G	Rack D	9.0
2264	Mezzanine G	Rack D	116.0
2265	Mezzanine G	Rack D	163.1
2266	Mezzanine G	Rack D	210.2
2267	Mezzanine G	Rack E	154.3
2268	Mezzanine G	Rack E	180.1
2269	Mezzanine G	Rack E	127.7
2270	Mezzanine G	Rack E	168.3
2271	Mezzanine G	Rack E	193.9
2272	Mezzanine G	Cabinet at end of Rack E	362.1
2273	Mezzanine G	Rack F	116.6
2274	Mezzanine G	Shelf	138.1
2275	Mezzanine G	Rack G	154.1
2276	Mezzanine G	Rack G	157.8
2277	Mezzanine G	Rack H	208.9

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2278	Mezzanine G	Rack H	147.0
2279	Mezzanine G	Shelf	184.6
2280	Mezzanine G	Rack I	121.4
2281	Mezzanine G	Rack I	194.0
2282	Mezzanine G	Rack I	103.6
2283	Mezzanine G	Rack I	65.1
2284	Mezzanine G	Rack I	210.2
2285	Mezzanine G	Rack I	0.0
2286	Mezzanine G	Rack I	158.8
2287	Mezzanine G	Rack I	101.6
2288	Mezzanine G	Rack I	172.4
2289	Mezzanine G	Rack I	125.3
2290	Mezzanine G	Bowl on last Rack	139.6
2291	Mezzanine G	Desk	201.8
2292	Mezzanine G	Shelf	66.9
2293	Mezzanine G	Shelf	193.7
2294	Mezzanine G	Shelf	244.6
2295	Mezzanine G	Shelf	208.4
2296	Mezzanine G	Rack J	208.2
2297	Mezzanine G	Rack J	126.5
2298	Mezzanine G	Rack J	150.0
2299	Mezzanine G	Rack J	151.6
2300	Mezzanine G	Rack J	76.4
2301	Mezzanine G	Rack J	198.0
2302	Mezzanine G	Rack J	227.9
2303	Mezzanine G	Rack J	239.9
2304	Mezzanine G	Shelf	123.9
2305	Mezzanine G	Shelf	126.2
2306	Mezzanine G	Shelf	188.8
2307	Mezzanine G	Shelf	91.0
2308	Mezzanine G	Shelf	181.0
2309	Mezzanine G	Shelf	152.3
2310	Mezzanine G	Shelf	368.0
2311	Mezzanine G	Shelf	194.2
2312	Mezzanine G	Floor	170.8
2313	Mezzanine G	Floor	100.8
2314	Mezzanine G	Floor	315.1
2315	Mezzanine G	Floor	349.4
2316	Mezzanine G	Floor	300.0
2317	Mezzanine G	Floor	126.2
2318	Mezzanine G	Floor	729.0
2319	Mezzanine G	Floor	130.4
2320	Mezzanine G	Floor	152.8
2321	Mezzanine G	Floor	314.7
2322	Mezzanine G	Floor	226.3
2323	Mezzanine G	Floor	205.0
2324	Mezzanine G	Floor	234.5
2325	Mezzanine G	Floor	445.2
2326	Mezzanine G	Floor	286.8
2327	Mezzanine G	Floor	252.2
2328	Mezzanine G	Floor	398.0
2329	Mezzanine G	Floor	162.7
2330	Mezzanine G	Floor	127.0

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
 Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
 Sampled By: BMD / MS / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
2331	Mezzanine G	Floor	210.8
2332	Mezzanine G	Floor	184.0
2333	Mezzanine G	Floor	296.1
2334	Mezzanine G	Floor	300.1
2335	Mezzanine G	Floor	304.8
2336	Mezzanine G	Floor	207.0
2337	Mezzanine G	Floor	265.9
2338	Mezzanine G	Floor	75.9
2339	Mezzanine G	Floor	251.4
2340	Mezzanine G	Floor	99.7
2341	Mezzanine G	Floor	265.7
2342	Mezzanine G	Rack K	204.7
2343	Mezzanine G	Rack K	447.5
2344	Mezzanine G	Rack K	294.5
2345	Mezzanine G	Rack M	195.6
2346	Mezzanine G	Rack M	110.8
2347	Mezzanine G	Rack M	125.9
2348	Mezzanine G	Rack M	117.8
2349	Mezzanine G	Rack N	204.0
2350	Mezzanine G	Rack N	275.9
2351	Mezzanine G	Rack O	200.5
2352	Mezzanine G	Floor	68.3
2353	Mezzanine G	Railing	142.8
2354	Mezzanine G	Railing	121.0
2355	Mezzanine G	Fence	9841.6
2356	Mezzanine G	Wall	71.5
2357	Mezzanine G	Railing (Blue)	318.1
2358	Mezzanine G	Railing (Red)	106.4
2359	Mezzanine G	Railing (Green)	290.2
2360	Mezzanine G	Wall	80.2
2361	Mezzanine G	Railing (Red)	263.6
2362	Mezzanine G	Railing (Green)	197.1
2363	Mezzanine G	Wall	149.5
2364	Mezzanine G	Railing (Red)	88.8
2365	Mezzanine G	Wall	218.0
2366	Mezzanine G	Wall	62.0
2367	Mezzanine G	Wall	115.6
2368	Mezzanine G	Wall	143.9
2369	Mezzanine G	Wall	105.7
2370	Mezzanine G	Wall	113.6
2371	Mezzanine G	Wall	123.6
2372	Mezzanine G	Railing (Red)	107.6
2373	Mezzanine G	Wall	52.6
2374	Mezzanine G	Wall	76.8
2375	Mezzanine G	Railing (Red)	123.7
2376	Mezzanine G	Wall	91.5
2377	Mezzanine G	Vent	277.1
2378	Mezzanine G	Wall	154.5
2379	Mezzanine G	Railing (Red)	97.2
2380	Mezzanine G	Wall	241.8
2381	Mezzanine G	Wall	44.5
2382	Mezzanine G	Railing (Red)	57.1
2383	Mezzanine G	Railing (Blue)	190.8

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2384	Mezzanine G	Vent (Duct)	144.8
2385	Mezzanine G	Vent (Duct)	76.5
2386	Mezzanine G	Vent (Duct)	78.2
2387	Mezzanine G	Vent (Duct)	102.4
2388	Loading Dock Area	Floor	185.4
2389	Loading Dock Area	Floor	67.9
2390	Loading Dock Area	Floor	143.3
2391	Loading Dock Area	Floor	179.9
2392	Loading Dock Area	Floor	134.4
2393	Loading Dock Area	Floor	133.2
2394	Loading Dock Area	Floor	145.0
2395	Loading Dock Area	Floor	385.9
2396	Loading Dock Area	Floor	173.0
2397	Loading Dock Area	Floor	168.2
2398	Loading Dock Area	Floor	162.8
2399	Loading Dock Area	Pole	128.6
2400	Loading Dock Area	Pole	185.8
2401	Area Across Analytical Lab	Wall	238.0
2402	Area Across Analytical Lab	Wall	138.1
2403	Area Across Analytical Lab	Fire exit door	236.2
2404	Area Across Analytical Lab	Shelf	150.4
2405	Area Across Analytical Lab	Wall	98.3
2406	Area Across Analytical Lab	Wall	141.4
2407	Area Across Analytical Lab	Blue Pole	218.0
2408	Area Across Analytical Lab	Wall	198.2
2409	Area Across Analytical Lab	Wall	156.7
2410	Area Across Analytical Lab	Blue Pole	197.8
2411	Area Across Analytical Lab	Wall	130.6
2412	Area Across Analytical Lab	Men's Room Door	170.4
2413	Area Across Analytical Lab	Wall	154.7
2414	Area Across Analytical Lab	White board	227.6
2415	Area Across Analytical Lab	Ladies Room Door	246.7
2416	Area Across Analytical Lab	Window	288.3
2417	Area Across Analytical Lab	Door	201.7
2418	Area Across Analytical Lab	Wall	135.0
2419	Area Across Analytical Lab	Blue Pole	121.1
2420	Area Across Analytical Lab	Window	149.8
2421	Area Across Analytical Lab	Cubical	206.0
2422	Area Across Analytical Lab	T.V.	483.8
2423	Area Across Analytical Lab	Light switch	170.8
2424	Area Across Analytical Lab	Window	166.8
2425	Area Across Analytical Lab	Shelf	1772.4
2426	Area Across Analytical Lab	Wall	195.5
2427	Area Across Analytical Lab	Wall	65.6
2428	Area Across Analytical Lab	Wall	166.7
2429	Area Across Analytical Lab	Wall	200.6
2430	Area Across Analytical Lab	Power source	526.2
2431	Area Across Analytical Lab	Power source	132.6
2432	Area Across Analytical Lab	Power source	163.2
2433	Area Across Analytical Lab	Toaster oven	231.6
2434	Area Across Analytical Lab	Wall	199.5
2435	Area Across Analytical Lab	Cage	740.9
2436	Area Across Analytical Lab	Cage	210.7

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Preliminary Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 10/29/07 - 11/15/07
Sampled By: BMD / MS / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
2437	Area Across Analytical Lab	Wall	154.5
2438	Area Across Analytical Lab	Wall	189.0
2439	Area Across Analytical Lab	Wall	88.6
2440	Area Across Analytical Lab	Wall	248.6
2441	Area Across Analytical Lab	Wall	306.3
2442	Area Across Analytical Lab	Wall	87.5
2443	Area Across Analytical Lab	Wall	103.7
2444	Area Across Analytical Lab	Wall	140.5
2445	Area Across Analytical Lab	Wall	116.8
2446	Area Across Analytical Lab	Wall	58.4
2447	Area Across Analytical Lab	Wall	98.0
2448	Area Across Analytical Lab	Wall	159.3
2449	Area Across Analytical Lab	Wall	115.3
2450	Area Across Analytical Lab	Wall	135.2
2451	Cage Area	Wall	251.5
2452	Cage Area	Wall	137.4
2453	Cage Area	Wall	220.8
2454	Cage Area	Beam	170.0
2455	Cage Area	Wall	259.2
2456	Cage Area	Wall	303.5
2457	Cage Area	Wall	149.9
2458	Cage Area	Rack A	322.5
2459	Cage Area	Rack B	261.2
2460	Cage Area	Rack B	154.7
2461	Cage Area	Rack A	243.4
2462	Cage Area	Wall	145.0
2463	Cage Area	Mirror	155.2
2464	Cage Area	Pole	204.1
2465	Cage Area	Wall	181.1
2466	Cage Area	Wall	147.1
2467	Cage Area	Wall	320.0
2468	Janitors Closet	Wall	143.9
2469	Janitors Closet	Wall	159.8
2470	Janitors Closet	Wall	69.3
2471	Janitors Closet	Wall	138.4
2472	Janitors Closet	Wall	87.2
2473	Janitors Closet	Wall	147.0
2474	Janitors Closet	Light switch	98.1
2475	Janitors Closet	Wall	243.3
2476	Janitors Closet	Wall	22.0
2477	Janitors Closet	Wall	32.9
2478	Janitors Closet	Door	85.7
2479	Mens Room	Wall	192.3
2480	Mens Room	Wall	141.9
2481	Mens Room	Wall	157.0
2482	Mens Room	Wall	200.2
2483	Mens Room	Wall	179.9
2484	Mens Room	Wall	114.0
2485	Mens Room	Mirror	42.0
2486	Mens Room	Wall	74.5
2487	Mens Room	Wall	183.0
2488	Ladies Room	Wall	87.0

FACILITY SUPPORT SERVICES
2685 STATE ST. HAMDEN, CT 06517
PH: 203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Post Clean-up Tritium Sampling Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 12/7/07 - 12/14/07
Sampled By: BMD / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
D001	Wash Area (Outside Repair Room)	Floor (Front of closet)	835
D002	Wash Area (Outside Repair Room)	Floor (Repair room entrance)	652
D003	Wash Area (Outside Repair Room)	Floor (Under hand dryer)	1367
D004	Imprinting Room	Wooden Desk (Top)	767
D005	Imprinting Room	File Cabinet (Top)	430
D006	Imprinting Room	Floor (Between desks)	1728
D007	Imprinting Room	Floor (Metal Shelves)	1089
D008	Imprinting Room	Floor (Underneath wooden desk)	1284
D009	Watch Repair Room	Floor (Station 2)	1213
D010	Watch Repair Room	Floor (Station 3)	2183
D011	Watch Repair Room	Floor (Station 4)	8755
D012	Watch Repair Room	Floor (Station 5)	1389
D013	Watch Repair Room	Floor (Near station 6)	2228
D014	Watch Repair Room	Floor (Station 6)	1232
D016	Watch Repair Room	Floor (Desk near Station 7)	4683
D015	Watch Repair Room	Floor (Corner near Station 7)	3884
D017	Watch Repair Room	Floor (Station 7)	1775
D018	Watch Repair Room	Floor (Station 8)	5137
D019	Watch Repair Room	Floor (Station 9)	3919
D020	Watch Repair Room	Floor (Station 10)	5565
D021	Watch Repair Room	Floor (Station 11)	1165
D022	Watch Repair Room	Floor (Aisle between station 9 and 4)	981
D023	Watch Repair Room	Floor (Aisle between station 1 and 12)	1489
D024	Watch Repair Room	Floor (Station 12)	356
D025	Watch Repair Room	Floor (Aisle end of room)	449
D026	Room 1 (Watch Repair Area)	Floor (Entrance)	305
D027	Room 1 (Watch Repair Area)	Door knob	1133
D028	Room 1 (Watch Repair Area)	Floor (Corner)	1112
D029	Room 2 (Watch Repair Area)	Floor (Entrance)	329
D030	Watch Repair Room	Floor (Outside restroom)	658
D031	Watch Repair Restroom	Blue cabinet (Top)	944
D032	Watch Repair Room	Desk (Top station 15)	215
D033	Watch Repair Room	Floor (Station 15)	29
D034	Watch Repair Room	Room divider (Top station 15)	206
D035	Parts Room	Floor (Entrance to parts room)	735
D036	Parts Room	Floor (By beam)	1584
D037	Parts Room	Floor (Corner under broken ceiling)	6155
D038	Waiting Room	Floor (Entrance)	181
D039	Waiting Room	Window sill	57
D040	Bulk Parts	Floor (Metal shelf)	252
D041	Bulk Parts	Floor	138
D042	Bulk Parts	Floor	149
D043	Bulk Parts	Floor	78
D044	Watch Repair Room	Wall	50
D045	Watch Repair Room	Wall	41
D046	Watch Repair Room	Wall	28
D047	Watch Repair Room	Wall	29
D048	Watch Repair Room	Light switch	42
D049	Watch Repair Room	Wall	23
D050	Watch Repair Room	Fire alarm	96
D051	Watch Repair Room	Wall	34
D052	Watch Repair Room	Wall	61
D053	Watch Repair Room	Light switch	81
D054	Watch Repair Room	Wall	49
D055	Watch Repair Room	Light switch	40
D056	Watch Repair Room	Concrete divider	75
D057	Watch Repair Room	Fire extinguisher	477

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 12/7/07 - 12/14/07
Sampled By: BMD / DS / SD

FACILITY SUPPORT SERVICES
2685 State Street, Hamden, CT 06517
PH:203-288-1281 FAX: 203-248-4409

**FACILITY SUPPORT SERVICES, LLC
Post Clean-up Tritium Sampling Log**

Sample No.	Sample Location	Description	Results (dpm/cm2)
D058	Room 1 (Watch Repair Area)	Window sill	69
D059	Room 2 (Watch Repair Area)	Light switch	71
D060	Room 2 (Watch Repair Area)	Light switch	125
D061	Room 2 (Watch Repair Area)	Window sill	892
D062	Locker / Break Room	Fire exit	107
D063	Locker / Break Room	Ledge (Over desk)	111
D064	Locker / Break Room	Ledge (Over desk)	109
D065	Beams in group on floor around #3145	Rack Beam (Lower)	57
D066	Beams in group on floor around #3145	Rack Beam (Lower)	47
D067	Beams in group on floor around #3145	Rack Beam (Lower)	28
D068	Beams in group on floor around #3145	Rack Beam (Lower)	40
D069	Beams in group on floor around #3145	Rack Beam (Lower)	26
D070	Beams in group on floor around #3145	Rack Beam (Lower)	21
D071	Beams in group on floor around #3145	Rack Beam (Lower)	14
D072	Beams in group on floor around #3145	Rack Beam (Lower)	73
D073	Beams in group on floor around #3145	Rack Beam (Lower)	21
D074	Beams in group on floor around #3145	Rack Beam (Lower)	53
D075	Rack sample #3137	Rack Beam (Lower)	73
D076	Beams around #3172	Silver Beam under Mezzanine F	59
D077	Beams around #3172	Silver Beam under Mezzanine F	45
D078	Beams around #3172	Silver Beam under Mezzanine F	48
D079	Beams around #3172	Silver Beam under Mezzanine F	35
D080	Beams around #3172	Silver Beam under Mezzanine F	70
D081	Beams around #3132, 3110, 3129	Rack Beam (Middle)	61
D082	Beams around #3132, 3110, 3129	Rack Beam (Lower)	193
D083	Beams around #3132, 3110, 3129	Rack Beam (Middle)	31
D084	Beams around #3132, 3110, 3129	Rack Beam (Middle)	32
D085	Beams around #3132, 3110, 3129	Rack Beam (Middle)	47
D086	Storage Room A	Cabinet #2	122
D087	Storage Room A	Floor	83
D088	Storage Room A	Floor	150
D089	Storage Room A	Floor	178
D090	Storage Area	Transformer	66
D091	Storage Area	Floor	412
D092	Storage Area	Floor	796
D093	Wash Room	Fire extinguisher	182
D094	Area Across Analytical Lab	Forklift (Crate)	221
D095	Storage Area	Beam (Red) Against Wall	20
D096	Storage Area	Beam (Red) Against Wall	42
D097	Storage Area	Floor (Rack 2)	2709
D098	Storage Area	Floor (Side room)	252
D099	Storage Area	Floor (Rack 4)	258
D100	Office I	Wooden Shelf	1505
D101	Mezzanine F	Conveyor belt (Middle)	74
D102	Mezzanine F	Conveyor belt (Middle)	61
D103	Mezzanine F	Conveyor belt (Middle)	74
D104	Loading Dock	Stairs to mezzanine	161
D105	Loading Dock	Stairs to mezzanine	76
D106	Loading Dock	Stairs to mezzanine	86
D107	Mezzanine G	Rack Beam	14
D108	Mezzanine G	Rack Beam	18
D109	Mezzanine G	Rack Beam	49
D110	Mezzanine G	Rack Beam	29
D111	Mezzanine G	Rack Beam	65
D112	Mezzanine G	Rack Beam	25
D113	Mezzanine G	Rack Beam	21
D114	Mezzanine G	Rack Beam	37
D115	Mezzanine G	Conveyor belt	54
D116	Mezzanine G	Conveyor belt	63

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 12/7/07 - 12/14/07
Sampled By: BMD / DS / SD

Sample No.	Sample Location	Description	Results (dpm/cm2)
D117	Mezzanine G	Electrical Box	33

**FACILITY SUPPORT SERVICES
2685 State Street, Hamden, CT 06517
PH:203-288-1281 FAX: 203-248-4409**

FACILITY SUPPORT SERVICES, LLC Post Clean-up Tritium Sampling Log

D118	Area Across Analytical Lab	Shelf	49
D119	Mezzanine G	Rack Beam	65
D120	Mezzanine G	Rack Beam	45
D121	Rack M	Floor	42
D122	Rack near Loading Dock	Floor	56
D123	Loading Dock	Floor	31
D124	Rack W	Floor	23
D125	Mezzanine G	Rack Beam	9
D126	Mezzanine G	Rack Beam	86
D127	Mezzanine G	Rack Beam	56
D128	Mezzanine G	Rack Beam	2
D129	Mezzanine G	Rack Beam	6
D130	Mezzanine G	Rack Beam	-19
D131	Mezzanine G	Conveyor belt	81
D132	Mezzanine G	Conveyor belt	35
D133	Mezzanine G	Conveyor belt	14
D134	Mezzanine G	Plywood floor	77
D135	Mezzanine G	Plywood floor	169
D137	Mezzanine G	Plywood floor	82
D136	Mezzanine G	Plywood floor	250
D138	Mezzanine G	Railing	1
D139	Mezzanine G	Railing	-6
D140	Mezzanine G	Railing	0
D141	Mezzanine G	Railing	38
D142	Mezzanine G	Railing	50
D143	Mezzanine G	Railing	53
D144	Mezzanine G	Railing	36
D145	Mezzanine G	Railing	14
D146	Mezzanine G	Railing	18
D147	Mezzanine G	Railing	17
D148	Mezzanine G	Railing	-10
D149	Mezzanine G	Railing	56
D150	Mezzanine G	Railing	15
D151	Watch Repair Room	Ceiling	106
D152	Watch Repair Room	Ceiling	116
D153	Watch Repair Room	Ceiling	128
D154	Watch Repair Room	Ceiling	31
D155	Watch Repair Room	Ceiling	60
D156	Watch Repair Room	Ceiling	98
D157	Watch Repair Room	Ceiling	91
D158	Watch Repair Room	Ceiling	90
D159	Watch Repair Room	Ceiling	56
D160	Watch Repair Room	Ceiling	99
D161	Watch Repair Room	Ceiling	89
D162	Watch Repair Room	Ceiling	94
D163	Watch Repair Room	Ceiling	107
D164	Watch Repair Room	Ceiling	89
D165	Watch Repair Room	Ceiling	64
D166	Watch Repair Room	Ceiling	38
D167	Watch Repair Room	Ceiling	137
D168	Watch Repair Room	Ceiling	194
D169	Watch Repair Room	Ceiling	270
D170	Watch Repair Room	Ceiling	136
D171	Watch Repair Room	Ceiling	39
D172	Watch Repair Room	Ceiling	86
D173	Watch Repair Room	Ceiling	15
D174	Watch Repair Room	Ceiling	52

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 12/7/07 - 12/14/07
Sampled By: BMD / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
D175	Bulk Parts	Ceiling	100
D176	Bulk Parts	Ceiling	63
D177	Bulk Parts	Ceiling	73
D178	Bulk Parts	Ceiling	44

FACILITY SUPPORT SERVICES
2685 State Street, Hamden, CT 06517
PH:203-288-1281 FAX: 203-248-4409

**FACILITY SUPPORT SERVICES, LLC
Post Clean-up Tritium Sampling Log**

D179	Bulk Parts	Ceiling	80
D180	Bulk Parts	Ceiling	356
D181	Wash Room	Ceiling	99
D182	Wash Room	Ceiling	44
D183	Wash Room	Ceiling	22
D184	Wash Room	Ceiling	30
D185	Imprinting Room	Ceiling	144
D186	Imprinting Room	Ceiling	70
D187	Restroom In Watch Repair Room	Ceiling	71
D188	Room 1 In Watch Repair Room	Ceiling	148
D189	Room 2 In Watch Repair Room	Ceiling	57
D190	Waiting Room	Ceiling	55
D191	Imprinting Room	Ceiling	146
D192	Imprinting Room	Ceiling	102
D193	Imprinting Room	Wall	130
D194	Imprinting Room	Wall	539
D195	Imprinting Room	Wall	67
D196	Imprinting Room	Window	35
D197	Imprinting Room	Window	52
D198	Imprinting Room	Floor	250
D199	Imprinting Room	Floor	1168
D200	Imprinting Room	Floor	1289

FACILITY SUPPORT SERVICES, LLC

Final Decontamination Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date:
Sampled By: BMD / DS / SD

Sample No .	Sample Location	Description	Results (dpm/cm2)
D201	Watch Repair Supervisors Office	Floor	282
D202	Watch Repair Supervisors Office	Floor	437
D203	Watch Repair Supervisors Office	Floor	298
D204	Watch Repair Room	Floor (Station 2)	3447
D205	Watch Repair Room	Floor (Station 3)	99
D206	Watch Repair Room	Floor (Station 4)	1162
D207	Watch Repair Room	Floor (Station 5)	291
D208	Watch Repair Room	Floor (Station 6)	602
D209	Watch Repair Room	Floor (Station 6)	567
D210	Watch Repair Room	Floor (Desk near Station 7)	282
D211	Watch Repair Room	Floor (Station 7)	1133
D212	Watch Repair Room	Floor (Station 8)	1995
D213	Watch Repair Room	Floor (Station 9)	821
D214	Watch Repair Room	Floor (Station 10)	2245
D215	Watch Repair Room	Floor (Station 11)	1388
D216	Watch Repair Room (Room 1)	Door knob	531
D217	Bulk Parts	Floor	558
D218	Bulk Parts	Floor	707
D219	Bulk Parts	Floor	106
D220	Bulk Parts	Floor	139
D221	Wash Room	Floor	51
D222	Wash Room	Floor	207
D223	Wash Room	Floor	1260
D224	Wash Room	Floor	178
D225	Wash Room	Floor	337
D226	Imprinting Room	Floor	11
D227	Imprinting Room	Floor	84
D228	Imprinting Room	Floor	-2
D229	Imprinting Room	Floor	73
D230	Imprinting Room	Window on door	252

FACILITY SUPPORT SERVICES, LLC

Air Conditioning Unit Decontamination Log

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 1/10/08
Sampled By: CoPhysics Corporation

Sample No .	Sample Location	Description	Results (dpm/cm2)
D231	Watch Repair Room	Floor under duct - prework	1219
D232	Watch Repair Room	Floor under duct - prework	1503
D233	Watch Repair Room	Floor under duct - prework	2981
D234	Watch Repair Room	Floor under duct - prework	5136
D235	Watch Repair Room	Floor under duct - prework	2050
D236	Watch Repair Room	Inside main supply duct (not cleaned)	936
D237	Watch Repair Room	Poly sheet after work	539
D238	Watch Repair Room	Poly sheet after work	1321
D239	Watch Repair Room	Poly sheet after work	2175
D240	Watch Repair Room	A.C. after cleaning - top panel	180
D241	Watch Repair Room	A.C. after cleaning - side panel	1690
D242	Watch Repair Room	A.C. after cleaning - rear panel	2535
D243	Watch Repair Room	A.C. after cleaning - bottom	1623
D244	Watch Repair Room	A.C. after cleaning - pan	534
D245	Watch Repair Room	In return duct near AC after cleaning	310
D246	Watch Repair Room	A.C. after cleaning - fins (inlet)	633
D247	Watch Repair Room	A.C. after cleaning - blower frame	730
D248	Watch Repair Room	A.C. after cleaning - fins (rear)	12
D249	Watch Repair Room	A.C. - blower blades	712
D250	Watch Repair Room	A.C. after cleaning - bottom below blowers	1137
D251	Watch Repair Room	Bldg roof under condensated drain	217
D252	Watch Repair Room	A.C. - inside blower	391
D253	Watch Repair Room	Inside return duct after cleaning	322
D254	Watch Repair Room	Inside return duct after cleaning	944
D255	Watch Repair Room	Inside return duct after cleaning	171
D256	Watch Repair Room	Feet of ladder	423
D257	Watch Repair Room	Hose used on floor	92
D258	Watch Repair Room	Pliers & misc tools	44
D259	Watch Repair Room	Sprayer wand	84
D260	Watch Repair Room	Hose used in duct	43
A	Watch Repair Room	1 mL of wash water (10 gal. total)	5277
B	Watch Repair Room	1 mL of wash water (10 gal. total)	5286

Client: Swiss Army Brand, Inc.
Location: 65 Trap Falls Rd. Shelton CT

Sample Date: 1/16/08
Sampled By: CoPhysics Corporation

FACILITY SUPPORT SERVICES
2685 State Street, Hamden, CT 06517
PH:203-288-1281 FAX: 203-248-4409

FACILITY SUPPORT SERVICES, LLC

Air Conditioning Unit Decontamination Log

Sample No.	Sample Location	Description	Results (dpm/cm2)
D261	Watch Repair Room	Inside main supply duct (not cleaned)	1
D262	Watch Repair Room	Inside main supply duct (not cleaned)	78
D263	Watch Repair Room	Inside main supply duct (not cleaned)	170
D264	Watch Repair Room	Inside bottom of return duct after cleaning	616
D265	Watch Repair Room	Inside bottom of return duct after cleaning	1200
D266	Watch Repair Room	Inside bottom of return duct after cleaning	1309
D267	Watch Repair Room	Inside bottom of return duct after cleaning	870
D268	Watch Repair Room	A.C. after cleaning - top panel	252
D269	Watch Repair Room	A.C. after cleaning - rear panel	578
D270	Watch Repair Room	A.C. after cleaning - L side panel	892
D271	Watch Repair Room	A.C. after cleaning - bottom	178
D272	Watch Repair Room	A.C. after cleaning - inside access door	265
D273	Watch Repair Room	A.C. after cleaning - pan	1434
D274	Watch Repair Room	In return duct near A.C. after cleaning	276
D275	Watch Repair Room	In return duct near A.C. after cleaning	508
D276	Watch Repair Room	A.C. - after cleaning - bottom below blowers	305
D277	Watch Repair Room	A.C. - after cleaning blower frames	787
D278	Watch Repair Room	A.C. - blower blades	569
D279	Watch Repair Room	A.C. - top above blowers	142
D280	Watch Repair Room	A.C. - wall near blower	517
D281	Watch Repair Room	A.C. - inside access door blower side	827
D282	Watch Repair Room	Floor - after cleaning	315
D283	Watch Repair Room	Floor - after cleaning	439
D284	Watch Repair Room	Floor - after cleaning	413
D285	Watch Repair Room	Floor - after cleaning	598
D286	Watch Repair Room	Floor - after cleaning	659
D287	Watch Repair Room	Floor - after cleaning	279
D288	Watch Repair Room	Floor - after cleaning	848
D289	Watch Repair Room	Floor - after cleaning	464
D290	Watch Repair Room	Floor - after cleaning	866
D291	Watch Repair Room	Floor - after cleaning	2482
D292	Watch Repair Room	Floor - after cleaning	665
D293	Watch Repair Room	Floor - after cleaning	248
D294	Watch Repair Room	Floor - after cleaning	407
D295	Watch Repair Room	Floor - after cleaning	813
D296	Watch Repair Room	Floor - after cleaning	781
D297	Watch Repair Room	Mop handle	906
D298	Watch Repair Room	Broom	963
D299	Watch Repair Room	HEPA vac wand	806
D300	Watch Repair Room	Radwaste drum exterior	130
D301	Watch Repair Room	Ladder feet	357
D302	Watch Repair Room	Water hose	248
D303	Watch Repair Room	Floor scrubber pad holder	215
D304	Watch Repair Room	1mL duct and floor washwater	56835
D305	Watch Repair Room	Floor scrubber handle	64
D306	Watch Repair Room	Floor scrubber cord	494
D307	Watch Repair Room	floor scrubber head	15
D308	Watch Repair Room	30 gal pail after washwater empty	1488
D309	Watch Repair Room	5 gal bucket	1709
D310	Watch Repair Room	Maint. closet drain used for washwater	171

FACILITY SUPPORT SERVICES
2685 State Street, Hamden, CT 06517
PH:203-288-1281 FAX: 203-248-4409

APPENDIX B
LABORATORY ANALYTICAL
RESULTS

USER : 2 LSC
 PROTOCOL : 2 WIPE
 DATE : 07-11-2007
 TIME : 17:37

11/7/07

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
1801	30	24.9	155.5	15.04	50.8	58.8	86.36	698.25	106.2
2	30	12.0	78.5	15.37	49.6	57.7	85.95	693.37	84.2
3	30	17.1	108.9	15.70	49.3	57.2	86.15	696.26	80.2
4	30	12.9	78.4	15.44	56.4	64.9	86.86	701.14	98.2
5	30	17.1	107.3	15.92	34.0	39.5	85.29	697.53	84.2
6	30	27.8	181.3	15.35	40.9	47.4	86.32	693.34	92.2
7	30	28.5	186.5	15.29	38.9	45.2	86.18	693.14	92.2
8	30	24.4	164.8	14.82	38.9	45.4	85.70	691.40	85.2
9	30	18.5	134.5	13.79	46.4	54.6	85.03	685.10	86.2
10	30	23.5	150.8	15.52	37.9	32.1	86.90	694.40	78.2
11	30	13.5	87.4	15.45	32.9	38.2	86.10	695.16	70.2
12	30	35.6	250.5	14.20	37.1	40.4	85.48	687.01	98.2
13	30	21.3	137.5	15.46	50.1	57.8	85.95	693.66	90.2
14	30	31.7	195.6	16.02	33.3	42.1	86.34	697.57	78.2
15	30	20.2	119.4	16.90	51.4	58.7	87.53	701.25	100.2
16	30	12.8	84.9	15.96	51.9	60.4	85.79	692.57	84.2
17	30	23.0	152.5	15.11	36.2	42.0	86.19	691.95	78.1
18	30	22.9	148.7	15.41	39.4	45.6	86.40	693.62	84.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
19	30	2.9	18.1	15.81	55.2	64.5	86.32	696.20	96.2
20	30	0.0	0.0	15.18	59.6	69.4	85.90	692.88	94.2
21	30	20.6	131.1	15.68	67.8	78.6	86.27	696.53	116.2
22	30	11.2	70.7	15.83	37.8	43.8	86.23	697.01	82.2
23	30	34.2	155.6	15.53	62.9	73.0	86.17	695.67	114.2
24	30	3.5	20.6	16.85	55.5	63.9	86.78	702.06	80.2
25	30	18.4	118.3	15.51	51.3	60.2	86.04	695.12	104.2
26	30	10.1	57.7	17.50	50.4	56.9	88.57	703.67	84.2
27	30	8.0	51.0	15.61	47.1	54.7	86.11	695.42	82.2
28	30	25.4	170.2	15.50	43.8	50.7	86.56	693.99	102.2
18 29	30	12.6	80.2	15.69	60.1	46.6	86.15	690.22	72.2

18 30	30	5.9	37.2	15.91	30.7	35.6	86.26	697.34	70.2
31	30	22.1	139.2	15.89	55.5	64.4	86.31	697.49	98.2
32	30	7.9	44.3	17.77	43.5	48.6	87.59	706.13	78.2
33	30	6.9	40.6	17.05	54.5	62.7	86.86	703.47	86.2
34	30	13.1	76.8	17.09	24.1	27.7	87.11	702.84	64.1
35	30	18.5	115.9	15.96	47.7	55.2	86.33	697.16	86.2
36	30	1.0	5.3	15.67	54.1	62.7	86.32	695.31	92.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
37	30	7.0	44.6	15.61	41.2	47.8	85.22	695.11	76.1
38	30	18.8	120.2	15.44	31.2	36.1	86.57	693.62	64.1
39	30	13.5	88.6	15.22	32.2	37.2	86.53	692.33	82.2
40	30	19.0	117.3	16.34	35.9	40.9	87.81	697.34	84.2
41	30	20.5	132.5	15.47	31.7	36.8	86.04	694.57	72.2
42	30	15.5	103.0	15.03	48.0	56.0	85.83	692.67	90.1
43	30	9.1	61.9	14.71	29.2	34.1	85.60	690.67	58.1

44	30	11.9	77.8	15.18	71.8	83.8	85.87	693.35	114.2
45	30	7.9	53.7	14.66	63.2	73.9	85.59	689.95	94.2
46	30	12.5	82.1	15.18	58.3	67.8	85.87	692.34	83.2
47	30	13.2	87.0	15.21	38.3	44.5	86.06	692.79	92.2
48	30	2.5	15.8	15.71	41.5	48.2	86.15	696.06	60.1
49	30	1.8	12.1	14.80	45.6	53.2	85.54	690.94	70.2
50	30	17.9	124.0	14.32	34.8	40.8	85.47	688.63	66.1
51	30	15.8	101.3	15.62	39.6	46.0	86.10	695.51	86.1
52	30	21.1	129.3	16.42	19.2	26.8	86.53	700.05	86.2
53	30	2.6	17.5	14.97	43.8	51.1	85.80	691.57	80.2
54	30	15.7	98.4	15.94	42.9	49.7	83.35	695.95	74.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
55	30	8.9	37.1	18.67	58.9	67.0	87.95	710.83	94.2
56	30	9.4	54.0	17.36	51.9	59.3	87.41	704.01	98.2
57	30	8.4	53.6	15.55	39.3	45.6	85.34	696.34	64.1
58	30	11.9	73.1	16.29	40.3	46.6	86.55	699.60	83.2
59	30	6.8	43.5	15.54	38.3	44.5	86.10	694.37	74.1
60	30	6.5	35.3	18.37	37.1	42.2	87.91	709.13	64.1
61	30	26.9	164.0	16.41	36.2	41.8	86.52	700.05	68.2
62	30	16.7	113.0	16.53	26.5	30.6	86.56	700.17	62.1
63	30	18.7	130.3	14.34	51.0	59.8	85.37	688.29	98.2
64	30	52.2	366.6	14.25	39.9	46.8	85.34	687.62	114.2
65	30	7.0	44.6	15.71	53.7	62.3	85.15	696.18	74.2
66	30	24.7	155.4	15.79	50.9	59.1	86.38	696.20	68.2
67	30	22.5	145.2	15.49	39.7	34.8	86.13	695.32	64.2
68	30	7.4	71.5	15.84	41.1	40.9	86.39	697.51	71.1
69	30	19.4	127.5	15.27	15.0	25.7	86.47	693.79	98.2
70	30	9.9	55.2	16.23	47.7	54.8	86.97	697.91	86.2
71	30	5.3	34.4	15.19	51.4	59.3	85.91	693.84	78.2
72	30	28.5	193.4	14.79	36.5	42.5	85.93	690.25	90.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	13.8	88.9	15.53	62.5	73.7	85.05	695.14	110.2
74	30	7.8	46.7	15.65	48.5	55.0	86.74	701.78	82.2
75	30	15.3	97.5	15.65	35.2	40.8	85.15	696.11	76.2
76	30	66.9	426.8	15.58	53.2	61.7	86.13	695.95	118.2
77	30	13.3	83.6	15.91	48.4	56.1	86.33	696.90	100.2
78	30	17.4	120.8	14.83	59.8	70.0	85.43	688.27	100.2
79	30	5.9	40.9	14.35	60.8	70.9	85.79	689.28	90.2
80	30	19.1	131.8	15.64	46.2	53.5	86.46	693.74	112.2
81	30	18.2	119.8	15.18	39.7	46.1	85.05	692.56	90.2
82	30	0.3	1.7	15.15	53.2	60.7	85.92	692.61	78.2
83	30	3.0	18.5	15.13	54.6	63.1	86.44	698.09	82.1

84	30	25.3	168.4	15.04	37.5	43.3	86.57	691.08	92.2
85	30	11.6	75.2	15.89	55.2	64.0	86.22	696.43	96.2
86	30	9.7	51.9	15.67	38.3	45.0	86.13	695.97	74.2
87	30	5.5	32.5	15.85	61.2	70.5	86.88	701.77	86.2
88	30	3.8	25.1	15.35	58.5	68.1	86.56	697.23	86.2
89	30	3.9	35.3	15.45	53.1	61.4	86.39	695.71	84.2
90	30	11.1	191.9	11.11	37.8	44.2	85.41	686.47	110.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
91	30	19.8	124.1	15.93	39.5	34.1	86.28	697.50	88.2
92	30	12.7	82.3	15.44	43.6	50.5	86.10	694.20	76.2
93	30	1.5	9.2	16.05	64.6	74.7	86.54	697.35	94.2
94	30	10.6	67.8	15.60	45.4	52.7	86.14	695.86	74.2
95	30	15.0	98.2	15.31	44.8	52.1	86.08	693.39	88.2
96	30	32.4	217.5	14.92	30.8	25.9	85.93	691.13	80.2

65	30	7.0	44.8	15.71	53.7	62.3	88.15	693.18	78.2
66	30	24.7	153.4	15.79	50.9	59.1	87.25	694.26	90.2
67	30	12.5	145.9	15.45	53.7	54.5	85.33	695.22	88.2
68	30	7.4	21.5	15.84	41.7	49.9	86.09	697.51	71.2
69	30	19.8	127.8	15.37	48.1	55.7	85.47	693.79	88.2
70	30	9.8	55.2	15.23	47.7	54.8	86.97	697.91	88.2
71	30	5.3	34.4	15.39	51.4	59.9	85.91	693.84	78.2
72	30	28.5	192.4	14.79	36.8	62.5	85.93	690.45	90.2

Pos	Time	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SOPE	CPM
73	30	13.8	88.9	15.52	62.5	72.7	86.05	696.14	110.2
74	30	7.8	46.7	14.65	48.5	55.9	86.74	701.78	82.2
75	30	15.3	97.5	15.65	35.2	40.8	86.15	696.11	78.2
76	30	66.9	426.8	15.88	53.2	61.7	86.13	695.99	148.2
77	30	13.3	83.6	15.91	48.4	56.1	86.33	696.90	100.2
78	30	17.4	120.8	14.63	59.8	70.0	85.43	688.97	100.2
79	30	5.9	40.9	14.35	60.8	70.9	87.79	689.28	90.2
80	30	19.1	131.8	15.84	46.2	53.5	86.46	696.74	112.2
81	30	18.2	119.8	15.18	39.7	46.1	85.06	692.56	90.2
82	30	0.3	1.7	15.15	52.2	60.7	85.92	692.61	78.2
83	30	3.0	18.5	16.13	54.6	53.1	86.44	698.09	82.2

84	30	25.3	168.4	15.64	37.8	43.3	86.67	691.08	92.2
85	30	11.8	75.2	15.65	55.2	64.0	85.22	696.43	90.2
86	30	9.7	61.9	15.67	38.3	45.9	86.13	696.97	74.2
87	30	5.5	32.5	16.85	61.2	70.5	86.88	701.77	88.2
88	30	3.8	25.1	15.25	62.5	52.1	86.96	691.23	78.2
89	30	3.9	25.3	15.45	53.1	61.4	86.39	695.71	84.2
90	30	41.2	291.9	14.11	37.8	44.2	85.43	686.47	110.2

Pos	Time	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SOPE	CPM
91	30	19.8	134.1	15.93	39.5	34.1	86.28	697.50	88.2
92	30	12.7	82.3	15.44	43.6	50.6	86.10	694.20	78.2
93	30	1.5	9.2	16.05	64.6	74.7	86.54	697.35	94.2
94	30	10.6	67.8	15.60	45.4	52.7	86.14	695.86	74.2
95	30	15.0	98.2	15.31	44.8	52.1	86.08	693.39	88.2
96	30	32.4	217.5	14.92	30.6	35.9	85.83	691.23	80.2
97	30	33.8	214.5	15.77	34.4	39.9	85.19	696.59	90.2
98	30	65.3	437.7	14.92	35.2	40.8	86.15	691.63	100.2
99	30	4.8	30.9	15.31	47.8	60.7	86.09	694.21	82.2
1900	30	24.7	161.0	15.31	41.8	48.7	85.93	693.85	92.2

Total activity: H3 19401.9 DPM
C14 5745.7 DPM

USER : LSC
 PROGRAM : WIFE
 DATE : 08-11-2007
 TIME : 09:40

11/8/07

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SCORE	CPM
1901	30	19.3	124.6	15.47	55.5	57.6	86.60	693.79	114.2
2	30	17.9	116.9	15.98	49.5	70.4	86.34	694.64	104.2
3	30	17.7	108.5	16.31	49.0	46.4	86.71	698.74	90.2
4	30	6.2	38.1	15.20	58.4	57.8	86.46	697.17	70.2
5	30	13.4	76.3	16.25	63.2	77.2	86.98	698.61	80.2
6	30	17.2	107.1	15.78	51.1	15.1	86.41	697.17	114.2
7	30	11.5	70.1	15.57	56.7	71.7	86.51	698.97	80.2
8	30	17.1	110.1	15.71	49.1	77.1	86.11	697.74	104.2
9	30	13.9	86.9	15.81	74.2	57.5	86.79	699.50	102.2
10	30	10.2	60.1	15.97	57.3	68.0	86.01	691.73	112.2
11	30	24.4	154.5	15.52	35.9	41.7	86.23	696.55	80.2
12	30	7.3	46.3	15.63	37.4	31.6	86.36	696.36	64.2
13	30	20.7	134.8	15.39	39.2	45.4	86.35	695.33	86.2
14	30	9.4	57.1	15.05	68.6	77.6	86.79	692.60	102.2
15	30	4.4	27.9	15.70	73.1	54.5	86.48	698.29	102.2
16	30	10.8	68.2	15.68	44.7	51.7	86.36	696.59	74.2
17	30	24.7	159.3	15.49	91.8	106.6	86.13	694.52	146.2
18	30	31.9	195.2	15.38	11.9	35.3	86.69	700.17	72.2
19	30	19.1	111.7	17.07	45.0	51.3	87.35	702.63	90.2
20	30	24.0	144.3	16.67	58.7	57.7	86.65	700.89	114.2
21	30	9.8	61.1	15.98	52.5	60.4	86.91	696.53	90.2
22	30	10.0	62.5	16.06	47.9	55.3	86.75	699.22	80.2
23	30	23.7	129.4	17.55	44.7	51.2	87.21	700.53	88.2
24	30	14.5	84.3	17.15	48.8	56.1	86.93	704.23	80.2
25	30	31.1	128.0	16.46	39.2	45.0	87.13	699.09	92.2
26	30	9.4	61.2	15.41	47.8	55.0	86.88	698.29	70.2
27	30	11.7	71.7	16.26	60.3	69.6	86.74	698.39	90.2
28	30	8.6	53.0	16.25	34.9	40.3	86.70	700.08	60.2
29	30	15.0	94.5	15.86	39.9	34.4	86.89	698.48	70.2
30	30	14.7	89.5	16.41	38.6	44.6	86.59	700.40	80.2
31	30	17.6	103.9	16.98	46.6	53.5	87.21	702.62	102.2
32	30	14.8	93.1	15.95	48.3	58.6	86.86	696.40	70.2
33	30	17.5	108.3	16.14	47.6	54.9	86.51	699.69	86.2
34	30	21.2	123.7	17.11	51.2	58.5	87.62	702.32	102.2
1935	30	22.9	155.6	14.73	37.5	43.6	86.12	691.74	98.2
36	30	18.2	116.8	15.58	49.0	57.4	86.38	694.69	102.2
37	30	12.2	77.5	15.72	52.6	60.6	86.70	697.49	100.2
38	30	22.3	140.2	15.91	43.4	50.3	85.25	697.31	98.2
39	30	14.9	95.4	15.60	59.2	66.1	86.84	697.17	90.2
40	30	20.2	130.1	15.55	55.5	64.4	86.10	695.55	108.2

41	30	11.8	75.5	15.48	49.5	57.5	86.13	695.35	94.2
42	30	13.5	103.3	15.93	53.2	73.2	86.45	696.79	96.2
43	30	10.3	64.3	15.99	54.8	63.5	86.35	697.32	84.2
44	30	21.5	140.6	15.30	42.8	19.7	86.17	694.61	93.2
45	30	9.5	58.5	16.19	48.0	55.5	86.43	699.01	84.2
46	30	7.1	40.9	17.33	51.5	59.0	87.21	703.97	86.2
47	30	54.3	347.1	15.83	37.3	43.3	86.13	695.92	100.3
48	30	18.3	109.5	15.54	66.3	76.5	86.70	701.59	110.3
49	30	4.8	39.8	15.96	22.2	25.6	86.63	698.53	48.1
50	30	17.3	119.5	14.48	72.8	85.0	85.67	689.80	108.3
51	30	40.8	270.0	15.10	59.5	69.3	85.88	692.36	150.4
52	30	31.3	194.9	16.07	74.9	88.2	86.84	699.41	124.3
53	30	61.5	384.4	15.99	81.6	94.6	86.31	697.81	236.0
54	30	43.2	269.3	16.06	93.7	111.7	86.61	698.95	196.4

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
55	30	7.6	49.4	15.37	42.5	48.9	86.87	692.93	93.3
56	30	21.6	133.3	16.21	40.5	46.7	86.77	699.91	98.2
57	30	32.2	201.9	15.97	59.7	68.9	86.62	698.54	128.3
58	30	46.6	280.8	16.59	99.7	115.0	86.72	701.51	218.0
59	30	39.3	241.1	16.45	79.1	71.2	86.69	700.82	173.5
1960	30	19.6	138.8	14.11	62.4	73.2	85.26	667.19	100.3

19 61	30	30.8	203.4	15.16	65.4	75.1	85.88	692.31	150.4
62	30	31.3	187.2	16.72	46.4	53.5	86.89	702.46	113.3
63	30	23.1	156.1	14.81	64.0	74.8	86.66	690.92	118.3
64	30	7.9	46.7	16.90	51.0	58.7	86.79	702.80	76.3
65	30	25.1	156.2	16.01	75.9	89.0	86.32	697.62	183.4
66	30	33.7	213.7	15.79	59.0	67.7	87.07	695.21	150.4
67	30	13.3	149.7	15.54	65.4	75.9	86.11	695.55	135.3
68	30	31.5	211.2	14.90	89.8	104.8	85.89	691.55	224.0
69	30	16.9	111.2	15.24	54.7	63.6	86.93	693.22	94.2
70	30	18.8	115.5	16.18	73.0	83.5	87.44	697.18	120.3
71	30	17.4	108.4	16.01	69.0	79.9	86.32	697.68	133.3
72	30	11.9	76.7	15.57	61.1	70.9	86.11	695.07	104.3

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	37.7	192.8	16.95	48.5	55.1	86.04	701.10	142.3
74	30	15.8	95.6	16.50	80.4	92.7	86.71	699.88	152.4
75	30	34.8	211.6	16.46	81.6	94.3	86.55	700.21	158.4
76	30	28.8	170.2	16.93	81.0	93.2	86.98	703.55	196.5
77	30	34.4	213.2	16.16	60.4	70.0	86.41	698.39	198.5
78	30	21.6	140.2	15.42	55.5	64.1	86.09	693.83	135.3
79	30	12.3	78.2	15.70	66.2	75.8	85.18	696.37	100.3
80	30	11.4	71.1	16.03	52.9	60.3	86.94	696.76	98.2
81	30	22.5	143.4	15.65	83.1	96.3	86.27	696.44	166.4
82	30	23.3	145.2	16.96	57.4	65.5	86.34	698.04	102.2
83	30	23.0	143.2	15.39	47.3	55.0	86.13	694.94	122.3
84	30	5.0	30.6	16.19	57.9	66.3	87.42	697.25	110.3
85	30	26.9	175.2	15.37	72.0	83.7	85.02	694.58	136.3
86	30	12.8	83.8	15.34	59.7	69.4	86.05	694.54	90.2

87	30	25.9	241.6	14.88	35.4	41.2	85.81	691.94	122.2
88	30	11.5	73.3	15.06	45.0	52.4	85.85	692.14	96.2
89	30	0.0	0.0	16.95	40.5	45.7	86.81	702.67	54.1
1970	30	14.0	87.9	15.91	44.0	51.1	86.59	696.43	92.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
1991	30	12.0	76.3	15.71	35.6	41.4	85.15	696.08	86.2
92	30	23.1	151.3	15.30	47.0	54.6	86.04	693.37	118.3
93	30	19.0	124.3	15.25	48.9	56.8	86.12	692.92	100.2
94	30	16.5	103.6	15.93	62.8	74.0	86.37	697.25	112.3
95	30	22.8	141.6	16.09	46.6	53.3	86.89	697.19	104.3
96	30	8.8	52.2	16.84	30.7	34.8	88.23	700.27	62.2
97	30	34.8	140.9	17.30	58.5	67.1	87.19	705.87	110.2
98	30	18.3	123.3	14.88	32.8	36.2	85.89	691.33	90.2
99	30	17.2	107.2	16.64	48.9	53.3	87.77	699.52	90.2
2000	30	12.8	79.3	16.10	60.0	69.3	86.51	698.90	108.2

Total activity:

H3 13849.8 DPM
C14 6348.8 DPM

USER : 2 LSC
 PROTOCOL : 1 WIFE
 DATE : 08-11-2007
 TIME : 13:08

11/8/07

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
200	30	32.5	201.1	16.16	54.4	62.9	86.51	699.16	142.4
1	30	38.3	243.1	15.78	76.4	88.6	86.30	696.91	173.5
3	30	15.1	93.5	16.19	64.1	74.2	86.43	698.57	126.3
4	30	17.9	112.8	15.90	45.5	52.3	87.11	695.82	104.2
5	30	26.7	166.0	15.95	44.8	51.8	86.40	696.95	110.1
6	30	40.8	264.3	15.42	32.3	37.6	86.82	693.25	105.3
7	30	22.0	131.1	16.78	43.9	50.4	87.23	703.37	94.2
8	30	21.9	139.0	15.73	74.1	85.5	86.68	695.23	113.3
9	30	11.3	71.5	15.78	70.2	80.6	87.03	695.20	118.1
10	30	23.6	147.0	16.03	43.1	48.6	86.47	697.33	84.2
11	30	13.0	81.6	15.97	43.6	50.5	86.29	697.69	86.2
12	30	41.0	245.4	16.70	56.1	64.6	86.79	701.01	152.4
13	30	45.0	284.3	15.82	76.5	88.6	86.25	696.42	206.5
14	30	15.3	87.5	17.49	57.7	65.4	88.30	703.85	130.3
15	30	23.3	145.2	16.93	69.4	80.2	86.57	697.19	122.3
16	30	5.0	32.0	15.54	67.9	78.9	86.09	694.97	114.3
17	30	19.7	124.8	15.74	58.9	67.9	86.72	695.38	114.3
18	30	11.7	76.4	15.29	72.1	83.7	86.09	694.41	116.2
19	30	20.4	130.1	15.67	36.4	41.7	87.20	694.41	90.3
20	30	26.2	175.3	14.94	25.1	29.3	85.90	691.25	84.2
21	30	31.9	207.1	15.47	53.2	61.9	85.99	694.60	114.2
22	30	5.7	34.2	15.69	38.6	43.8	88.12	699.56	80.2
23	30	20.8	134.2	15.47	85.1	98.5	86.34	692.98	164.4
24	30	31.9	191.7	16.62	106.4	122.2	87.09	700.09	220.5
25	30	10.9	68.9	16.30	100.6	115.5	86.89	698.43	182.4
26	30	16.5	105.1	15.67	75.7	87.1	86.92	694.64	124.3
27	30	14.4	86.7	16.64	41.6	47.9	86.77	701.84	75.2
28	30	21.6	130.8	16.53	45.1	52.1	86.59	700.73	98.2
29	30	14.6	86.2	15.13	39.8	46.3	85.83	692.84	100.2
30	30	33.6	194.4	16.85	57.1	69.5	87.57	700.99	197.2
31	30	20.9	207.3	14.86	50.1	67.7	87.12	690.51	144.4
32	30	7.0	180.5	14.38	79.2	92.1	85.98	689.74	110.2
33	30	40.8	276.7	14.85	34.5	40.3	86.27	691.59	234.6
34	30	13.1	85.8	15.91	51.9	60.1	86.29	696.97	113.2
35	30	22.6	152.4	14.86	97.4	113.7	85.67	691.43	266.4
36	30	14.2	100.6	14.14	56.6	65.0	85.80	686.29	115.2
37	30	23.1	147.2	15.72	68.6	79.6	86.41	695.49	122.3
38	30	16.5	115.3	14.33	59.4	69.5	85.41	688.55	116.2
39	30	11.8	72.9	16.13	49.8	57.6	86.49	699.03	86.2

2010	30	21.8	141.2	15.43	48.7	56.6	86.15	695.13	84.2
41	30	11.5	75.6	15.26	44.3	51.6	85.90	693.59	106.2
42	30	34.9	222.1	15.72	65.6	73.2	86.15	696.12	146.3
43	30	13.4	92.9	14.42	59.8	70.0	85.43	688.68	140.3
14	30	28.2	188.4	14.97	43.5	50.7	85.73	693.01	134.3
45	30	31.5	235.7	13.36	71.3	84.1	84.77	682.57	144.3
46	30	30.6	219.0	14.52	45.9	53.8	85.90	691.81	114.3
47	30	12.7	80.3	15.76	78.5	91.1	86.35	697.07	130.3
48	30	32.6	219.9	14.92	44.7	52.1	85.80	692.10	104.3
49	30	48.8	317.2	15.38	42.7	49.7	85.96	694.29	124.3
50	30	32.5	214.0	14.51	66.5	77.7	85.54	689.10	138.2
51	30	24.4	160.4	15.24	40.9	47.4	86.33	692.61	108.2
52	30	29.6	190.5	15.47	65.4	75.9	85.16	691.30	131.3
53	30	10.7	71.8	14.88	60.1	70.1	85.68	691.53	108.3
54	30	22.4	152.0	14.73	54.8	63.9	85.78	690.06	110.3

Pos CTime H3_CPM H3_DPM H3_Eff% C14_CPM C14_DPM C14_Eff% SQPE CPM

55	30	11.6	73.4	15.75	60.3	68.9	87.42	694.69	100.3
56	30	0.0	0.0	15.54	43.9	50.7	86.53	694.28	76.2
57	30	30.3	201.8	15.27	45.0	52.4	85.91	693.59	98.2
58	30	10.7	69.0	15.56	47.5	55.1	86.34	694.59	62.1
59	30	28.2	200.0	14.08	42.5	49.9	85.26	687.05	106.3
60	30	18.2	143.2	12.69	54.5	76.4	84.37	678.47	124.3
61	30	16.8	110.9	15.11	52.1	60.7	85.82	693.84	85.2
62	30	48.5	328.6	14.55	69.2	80.7	85.77	690.89	156.2
63	30	13.1	86.3	15.31	69.6	80.9	86.02	693.81	108.2
64	30	18.4	134.0	13.72	47.9	55.8	85.80	685.95	85.2
65	30	26.0	163.1	14.19	43.1	50.2	85.64	683.16	80.2
66	30	26.2	163.1	14.31	71.1	82.5	86.20	689.66	118.2
67	30	13.3	88.4	15.60	53.2	61.7	86.30	696.27	94.2
68	30	14.9	96.9	15.04	39.4	46.0	85.77	693.28	88.2
69	30	31.0	250.7	12.38	45.1	53.5	84.37	675.82	116.3
70	30	31.5	197.7	15.63	63.1	73.3	86.16	696.05	112.3
71	30	31.1	213.9	14.19	48.1	56.2	85.47	686.93	110.2
72	30	36.5	240.6	10.71	40.1	48.4	82.89	664.79	106.2

Pos CTime H3_CPM H3_DPM H3_Eff% C14_CPM C14_DPM C14_Eff% SQPE CPM

73	30	15.8	106.0	14.91	53.9	62.6	86.10	692.58	86.2
74	30	31.0	213.8	14.49	30.1	33.1	86.02	690.14	171.3
75	30	25.9	171.0	15.15	61.4	71.4	85.99	693.50	100.3
76	30	20.9	128.8	16.22	28.3	32.7	86.44	690.80	81.2
77	30	16.5	102.9	16.41	28.4	33.4	85.82	700.52	81.2
78	30	14.6	96.2	15.24	59.2	67.1	87.12	697.89	94.2
79	30	19.4	130.2	14.02	53.0	60.2	87.12	697.07	108.2
80	30	20.2	131.1	15.22	47.2	52.2	86.12	691.22	112.2
81	30	15.3	94.2	14.85	40.4	47.2	85.77	691.71	110.3
82	30	11.0	69.7	15.47	30.2	33.3	86.38	693.29	80.2
83	30	15.6	103.6	15.05	65.0	75.6	85.94	691.92	130.3
84	30	18.3	120.3	15.22	54.1	67.2	86.14	694.19	124.3
85	30	18.9	132.0	14.26	57.0	77.8	86.07	686.77	124.2
86	30	19.8	137.3	14.33	48.3	56.9	86.20	690.91	114.3
87	30	14.1	93.2	15.10	37.4	43.0	86.59	691.66	82.2
88	30	20.9	133.8	15.65	67.3	77.6	86.78	694.64	136.3
2089	30	32.6	214.8	15.25	66.6	77.3	86.12	694.29	132.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
20 90	30	26.5	168.8	15.71	56.9	66.1	86.15	696.02	124.3
91	30	47.5	308.0	15.42	39.3	45.7	86.03	694.84	124.3
92	30	26.4	193.1	13.66	29.5	34.4	85.83	685.70	86.2
93	30	11.8	79.2	14.89	75.2	87.6	85.95	693.27	116.3
94	30	8.3	56.2	14.71	41.8	48.8	85.60	690.63	74.3
95	30	11.7	77.4	15.11	55.3	64.4	85.81	693.75	90.2
96	30	114.9	1198.2	9.59	34.3	41.3	83.15	657.01	194.4
97	30	31.0	198.3	15.65	36.3	42.3	85.12	695.73	36.2
98	30	19.2	133.1	14.42	31.9	37.1	86.16	690.19	84.2
99	30	16.3	105.3	15.44	41.4	48.0	85.32	695.05	36.2
2 100	30	31.9	320.2	14.47	33.2	38.4	86.49	690.90	92.2

Total activity:

H3 16281.5 DPM
C14 6459.6 DPM

2101 20100
page 1/3

11/8/0

USER : 2 LBT
 PROTOCOL : 2 WIFF
 DATE : 08-11-2007
 TIME : 15:21

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2101	30	51.0	331.6	15.37	80.0	92.2	86.72	695.85	214.4
2	30	68.1	422.2	16.18	72.3	82.4	87.33	686.63	308.5
3	30	53.3	362.1	14.73	72.7	84.9	85.62	690.77	160.4
4	30	29.5	189.0	15.62	38.0	33.0	87.33	693.99	88.2
5	30	32.6	276.7	11.77	54.4	63.6	85.55	574.47	104.1
6	30	15.9	165.9	9.58	53.2	58.6	81.88	656.13	100.2
7	30	17.5	136.6	12.82	47.8	56.6	84.42	679.08	104.2
8	30	15.4	109.4	14.95	38.4	44.8	85.78	687.71	90.1
9	30	32.6	234.9	13.87	42.3	49.4	85.49	686.38	102.2
10	30	39.0	218.9	13.27	59.8	70.6	84.67	681.80	136.2
11	30	44.3	336.7	13.16	84.4	96.9	87.11	685.13	180.4
12	30	59.7	416.6	14.34	188.2	220.3	85.42	688.61	364.7
13	30	38.2	247.9	15.41	115.2	133.9	86.06	694.84	236.2
14	30	8.9	57.1	15.57	76.0	68.1	86.36	696.06	118.3
15	30	14.6	92.9	15.88	78.9	89.1	86.34	696.47	120.2
16	30	38.3	206.4	13.87	80.7	99.0	87.04	687.32	137.4
17	30	35.7	162.9	13.57	73.3	86.1	85.14	683.17	160.4
18	30	33.0	167.2	13.73	41.3	48.4	85.16	685.18	98.2
19	30	34.6	253.8	13.39	45.4	52.3	86.86	685.78	96.2
20	30	14.0	128.5	10.89	39.9	48.1	83.02	666.06	91.2
21	30	40.3	383.0	14.28	67.3	100.5	86.78	690.34	184.8
22	30	58.0	467.2	14.56	103.8	121.4	85.49	689.59	353.0
23	30	31.5	206.2	15.30	180.2	208.2	86.59	695.29	368.9
24	30	41.9	280.9	14.90	71.6	83.4	85.87	691.05	176.4
25	30	18.8	139.1	13.52	38.9	45.8	84.88	683.54	80.2
26	30	39.4	250.3	15.13	83.0	95.5	86.91	694.94	188.4
27	30	22.1	139.7	15.84	74.8	86.6	86.38	697.46	144.3
28	30	29.2	186.1	15.71	55.2	63.9	86.32	696.80	120.2
29	30	17.6	115.6	15.21	57.5	66.6	86.34	694.44	110.2
30	30	25.1	148.7	16.90	39.2	44.7	87.74	704.87	80.2
31	30	19.0	127.7	14.65	46.3	53.8	86.13	692.35	118.3
32	30	30.2	221.7	13.62	66.5	76.9	86.41	686.28	130.2
33	30	29.8	199.6	14.30	74.7	86.3	86.56	693.72	154.3
34	30	26.9	177.9	15.14	73.5	84.6	86.87	694.93	140.3
35	30	22.1	141.6	15.63	44.4	51.4	86.33	696.43	104.2
36	30	7.4	58.1	12.82	65.7	77.1	85.31	680.36	114.3
37	30	17.5	147.9	11.86	42.6	50.1	84.98	674.21	90.1
38	30	12.4	104.7	11.80	34.4	40.4	85.09	673.99	50.1
39	30	26.3	160.8	16.36	46.5	53.7	86.51	699.85	106.2
40	30	23.9	132.6	18.00	49.8	56.1	88.82	706.32	112.3
41	30	30.7	190.1	16.15	68.4	79.2	86.41	698.79	118.3

42	30	40.2	345.4	15.38	67.0	77.4	86.68	699.39	165.4
43	30	28.2	173.9	16.20	51.7	59.3	87.18	697.61	130.3
44	30	20.0	125.0	16.01	58.6	67.9	86.33	698.02	148.4
45	30	12.7	80.9	15.66	60.5	70.3	86.12	695.92	96.3
46	30	185.1	1157.2	16.00	50.0	57.6	86.88	696.64	256.8
47	30	18.0	114.9	15.63	76.6	88.9	86.11	695.63	120.3
48	30	30.0	311.1	14.20	45.3	63.0	85.55	688.30	104.3
49	30	8.2	52.3	15.76	74.2	85.2	87.12	695.01	115.3
50	30	78.7	510.7	15.41	53.4	62.1	86.00	694.64	164.4

2100-2200 11/8/07
page 73

51	30	30.9	122.6	17.04	78.5	90.4	86.92	703.80	130.3
52	30	32.2	189.3	17.01	54.3	61.8	87.38	701.58	120.3
53	30	43.8	253.1	17.29	64.9	74.6	87.07	704.15	134.3
54	30	19.3	100.6	17.57	47.5	64.0	88.03	704.54	96.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
55	30	57.8	373.9	15.47	40.0	46.4	85.29	695.31	130.3
56	30	28.5	192.8	14.76	52.8	61.7	85.62	690.89	100.3
57	30	39.7	268.5	14.37	45.8	52.7	86.54	690.16	102.2
58	30	16.1	107.1	15.06	49.2	56.9	86.46	691.41	90.2
59	30	53.7	377.1	14.24	29.4	34.3	85.52	688.35	110.3
60	30	35.9	235.8	15.23	48.1	56.0	85.93	693.75	104.2
61	30	21.7	142.8	15.19	39.3	33.7	86.84	691.89	70.1
62	30	19.9	130.6	15.22	29.6	34.2	86.59	692.25	86.2
63	30	31.3	205.3	15.33	30.9	34.3	85.03	693.97	30.2
64	30	31.4	200.0	15.70	30.4	35.3	86.19	695.81	86.2
65	30	9.6	58.3	16.47	63.7	77.0	86.60	699.95	110.3
66	30	34.9	219.5	15.91	51.0	59.1	86.36	696.80	100.3
67	30	18.9	120.8	15.62	53.1	73.5	86.35	695.09	114.2
68	30	17.9	107.0	16.75	71.0	24.2	86.89	701.29	70.2
69	30	10.2	63.2	16.10	35.1	40.6	85.38	698.09	74.2
70	30	19.4	130.3	16.13	45.2	51.8	87.13	697.16	90.2
71	30	33.8	211.1	15.89	45.3	53.1	86.40	696.61	95.3
72	30	55.2	369.4	14.95	37.7	43.9	85.79	692.21	110.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
73	30	28.7	194.5	14.77	34.8	40.6	85.62	690.75	86.2
74	30	101.0	1267.2	15.86	26.2	30.2	86.64	698.09	252.7
75	30	26.1	159.2	16.40	49.4	56.7	87.11	696.76	104.2
76	30	19.2	109.9	17.45	47.1	53.4	83.55	703.42	94.2
77	30	26.2	173.0	15.11	39.5	45.7	86.26	691.83	92.1
78	30	35.8	233.9	15.39	34.7	40.3	85.93	693.98	30.2
79	30	29.5	205.8	14.35	46.1	53.8	85.57	689.00	104.3
80	30	11.9	74.7	15.94	57.4	72.1	86.34	697.80	104.3
81	30	55.4	353.8	15.56	47.7	55.4	86.18	696.21	124.3
82	30	53.5	394.1	13.57	17.2	20.2	85.01	683.41	92.2
83	30	20.1	136.1	14.80	36.6	42.7	85.69	691.31	74.2
84	30	20.7	135.9	15.22	39.6	45.9	86.30	692.52	90.2
85	30	30.6	223.3	13.72	43.2	50.9	84.99	684.67	100.3
86	30	43.3	271.1	15.97	44.9	51.3	86.65	696.72	116.2
87	30	29.3	240.8	16.32	54.1	62.6	86.52	699.13	112.3
88	30	37.5	262.2	14.00	47.2	55.3	85.39	687.81	118.2
89	30	29.4	209.5	14.01	45.0	52.7	85.35	686.92	100.3
90	30	16.1	100.1	16.39	63.7	73.3	85.91	698.91	102.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
91	30	18.1	116.5	15.50	50.7	58.9	86.04	695.11	90.2
92	30	50.2	350.6	14.33	43.3	50.3	85.15	689.71	114.2
93	30	36.1	261.1	13.53	63.3	74.3	85.29	684.77	118.2
94	30	31.6	232.5	14.12	45.7	54.4	85.88	688.58	102.2

57	30	39.7	236.8	14.87	47.3	52.7	55.54	690.13	112.3
58	30	16.1	107.1	15.06	49.2	56.9	56.46	691.41	90.7
59	30	53.7	377.1	14.24	29.4	14.3	55.53	689.35	110.3
60	30	35.9	235.8	15.23	45.1	56.0	55.93	693.75	104.7
61	30	21.7	142.8	15.19	39.3	23.7	55.84	691.89	70.1
62	30	19.9	130.6	15.22	39.5	34.2	55.59	692.25	86.2
63	30	31.3	205.3	15.33	30.3	34.3	55.03	693.97	80.2
64	30	31.4	200.0	15.70	30.4	35.3	56.19	695.81	86.2
65	30	9.6	58.3	16.47	56.7	77.0	56.59	699.97	110.3
66	30	34.9	219.5	15.91	51.0	59.1	56.36	696.80	105.7
67	30	18.9	120.8	15.81	39.1	73.5	55.35	695.09	114.3
68	30	17.9	107.0	16.78	71.0	24.2	55.89	701.29	79.2
69	30	10.2	63.2	16.16	37.1	40.6	55.38	698.09	74.2
70	30	19.4	120.3	16.13	45.2	51.8	57.13	697.16	90.2
71	30	33.8	311.1	15.89	45.3	51.4	56.40	696.51	93.2
72	30	55.2	369.4	14.95	37.7	43.9	55.79	692.21	110.3

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	28.7	194.5	14.77	34.8	40.6	55.62	690.75	86.2
74	30	201.0	1267.2	15.86	26.3	30.2	55.54	696.09	102.7
75	30	26.1	159.2	16.40	49.4	52.7	57.11	696.76	104.2
76	30	19.3	109.9	17.45	47.1	53.4	58.55	703.42	94.2
77	30	26.3	173.0	15.11	39.5	45.7	56.36	691.83	51.7
78	30	35.8	233.9	15.33	31.7	40.3	55.93	693.98	82.2
79	30	29.5	205.8	14.35	46.1	53.8	55.57	689.00	104.3
80	30	11.9	74.7	15.94	57.4	78.1	56.34	697.80	104.2
81	30	55.4	353.8	15.66	47.7	55.4	56.18	696.21	124.3
82	30	52.5	394.1	13.57	17.2	20.2	55.01	683.41	92.2
83	30	30.1	186.1	14.80	36.6	42.7	55.69	691.31	74.2
84	30	20.7	135.9	15.33	39.8	45.9	55.30	692.52	30.2
85	30	30.6	225.3	13.72	43.7	50.9	54.99	684.67	100.2
86	30	43.3	271.1	15.97	44.9	51.8	56.65	696.73	116.2
87	30	29.5	240.8	15.32	54.1	62.6	56.52	692.13	112.3
88	30	37.5	261.2	14.70	47.2	55.3	55.35	687.81	113.2
89	30	29.4	209.5	14.01	45.0	52.7	55.35	686.92	100.2
90	30	16.4	100.1	16.39	63.7	73.3	55.91	698.91	103.2

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
91	30	18.1	116.5	15.50	50.7	58.9	56.04	695.11	90.2
92	30	50.2	350.6	14.33	42.3	50.3	56.15	684.71	114.2
93	30	26.1	261.1	13.63	53.8	74.3	55.39	681.77	110.2
94	30	31.6	222.7	14.19	46.7	54.4	55.88	688.58	101.2
95	30	23.8	192.8	14.98	50.1	58.4	55.94	692.85	100.2
96	30	15.6	105.5	14.83	37.1	42.1	55.78	690.45	71.2
97	30	14.6	80.9	16.85	70.5	81.1	56.92	701.88	113.2
98	30	6.5	57.3	14.90	62.9	73.4	55.59	691.58	98.2
99	30	17.6	133.4	13.22	50.4	58.9	55.50	682.85	80.2
100	30	33.5	210.0	15.85	37.9	32.3	55.23	697.04	90.2

Total activity: H3 21840.8 DPM
C14 6488.0 DPM

2100-2200
11/18/07
Page 3/3

2201-2300

11/9/07

Page 1/3

USER : 2 LST
PROTOCOL : 2 WIPE
DATE : 09-11-2007
TIME : 11:21

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
220 1	30	14.0	83.3	16.83	42.3	48.8	86.81	702.68	96.2
2	30	50.5	329.9	15.31	50.5	57.3	87.31	692.18	142.4
3	30	27.4	173.4	15.78	59.2	68.4	86.46	695.79	130.3
4	30	39.7	241.0	16.49	77.9	89.9	86.66	699.95	140.3
5	30	17.1	166.7	10.27	57.5	69.5	82.73	661.80	98.1
6	30	13.2	78.3	16.85	38.0	43.5	87.30	701.27	78.2
7	30	15.9	98.7	16.08	70.4	80.4	87.55	696.49	124.3
8	30	16.3	104.5	15.63	38.9	45.2	86.11	695.59	82.2
9	30	14.7	84.9	17.32	31.0	35.0	88.48	702.79	82.2
10	30	17.8	150.3	11.85	45.3	54.1	83.76	673.90	86.1
11	30	26.5	187.5	15.22	68.5	79.4	86.32	692.52	134.3
12	30	13.5	88.1	15.29	55.3	63.3	87.38	691.99	104.2
13	30	5.4	43.7	12.39	45.3	53.9	84.21	676.07	114.2
14	30	22.9	148.7	15.40	62.2	72.3	86.14	695.00	132.2
15	30	27.9	184.7	15.10	33.2	38.6	85.87	692.37	76.2
16	30	18.5	123.8	14.97	61.2	71.4	85.71	691.95	106.2
17	30	39.4	280.2	14.04	50.8	59.2	85.73	685.72	122.3
18	30	27.0	179.8	15.03	58.9	68.2	86.29	691.38	134.3

s	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
19	30	42.6	273.8	15.57	31.7	36.2	87.54	693.53	102.2
20	30	41.5	244.8	16.95	41.8	47.4	88.29	700.85	114.3
21	30	23.6	163.4	14.44	56.7	66.0	85.96	690.00	110.2
22	30	93.5	616.2	15.18	39.2	45.6	85.85	693.20	164.3
23	30	25.6	172.1	14.87	41.6	48.2	86.21	692.54	106.2
24	30	17.6	114.2	15.43	37.0	42.8	86.56	695.86	82.2
25	30	15.0	91.8	16.36	38.4	44.3	86.59	699.27	36.2
26	30	26.2	198.5	13.18	41.2	48.5	84.95	680.80	94.2
27	30	32.2	140.9	15.73	47.6	55.2	86.20	695.00	110.2
28	30	10.8	67.5	16.01	62.4	72.2	86.35	698.10	112.3
29	30	31.7	231.7	13.69	48.7	57.1	85.28	683.89	90.2
30	30	36.7	268.6	13.65	36.1	42.0	85.82	683.12	100.2
31	30	32.4	220.1	14.71	35.7	41.6	85.82	691.17	106.2
32	30	24.4	190.8	12.78	56.3	66.6	84.56	678.53	110.2
33	30	24.0	184.0	13.06	65.4	77.0	84.95	679.99	118.3
34	30	47.4	335.3	14.13	36.7	42.8	85.76	688.14	118.2
35	30	16.7	114.7	14.55	64.9	76.0	85.49	689.56	110.2
36	30	17.4	113.8	15.25	46.3	53.5	86.47	694.88	92.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
37	30	31.0	222.5	13.94	57.4	67.4	85.14	685.86	116.2
38	30	34.3	243.0	14.13	45.3	53.0	85.49	687.74	102.2
39	30	37.7	260.2	14.48	62.6	73.0	85.76	688.48	120.2
40	30	24.2	155.5	15.54	52.6	60.1	87.52	693.07	112.3
41	30	26.2	183.4	15.35	35.7	41.1	86.69	694.15	94.2
42	30	29.5	216.3	14.13	51.7	74.7	85.78	686.80	114.2
43	30	17.2	110.2	15.65	47.4	49.9	86.51	694.94	90.2
44	30	26.1	185.9	14.31	47.7	70.1	85.01	692.48	92.2
45	30	9.9	63.2	15.59	51.2	59.3	85.31	696.21	92.2

2201-2300 11/9/07 page 2/3

2246	30	31.2	208.3	14.37	37.3	43.2	86.31	693.71	36.2
47	30	38.2	256.9	14.56	63.1	73.9	85.50	689.67	124.2
48	30	14.5	32.3	16.37	55.6	61.2	86.99	698.59	106.2
49	30	29.5	197.0	15.05	75.7	89.2	85.98	693.06	138.2
50	30	45.5	299.1	15.20	68.1	78.0	87.32	691.50	136.2
51	30	24.4	148.1	16.45	54.3	74.3	86.54	700.21	122.2
52	30	35.9	244.4	14.67	34.8	29.0	85.66	689.89	86.2
53	30	13.1	87.0	15.08	29.5	34.3	85.88	693.01	58.2
54	30	17.3	107.9	16.01	57.0	66.1	86.33	698.03	105.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
55	30	31.1	137.8	15.29	43.7	50.8	85.95	693.55	100.2
56	30	28.3	178.1	15.89	42.4	49.2	86.25	697.16	90.2
57	30	26.5	182.1	14.63	37.6	44.0	85.56	690.30	94.2
58	30	19.8	129.2	15.29	69.4	80.8	85.94	694.04	116.2
59	30	9.9	67.2	14.71	49.9	57.5	86.85	688.91	102.2
60	30	16.9	109.3	15.51	60.4	70.0	86.37	694.24	100.2
61	30	20.7	135.1	15.35	64.9	75.3	86.17	693.54	142.2
62	30	15.5	100.8	15.35	47.4	54.4	87.12	692.57	100.2
63	30	17.4	116.0	15.04	48.6	56.5	85.95	693.97	96.2
64	30	24.7	163.1	15.15	61.4	71.1	86.46	691.95	104.2
65	30	34.9	210.2	15.58	36.1	41.6	85.81	701.68	100.2
66	30	36.3	232.8	15.57	47.8	58.4	86.22	695.97	100.2
67	30	23.2	154.3	15.06	39.2	45.7	85.98	693.11	90.2
68	30	27.0	180.1	15.01	44.9	51.7	86.78	690.80	102.2
69	30	13.7	127.7	14.81	60.7	70.9	85.65	689.51	142.2
70	30	24.5	168.3	14.57	54.1	63.6	86.50	688.39	102.2
71	30	23.4	193.9	15.18	47.2	54.4	87.00	691.65	113.2
72	30	40.1	262.1	11.08	66.9	80.4	83.18	667.43	140.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	18.6	116.6	15.91	58.1	67.4	86.26	697.10	124.2
74	30	20.4	138.1	14.76	52.0	60.6	85.94	691.59	116.2
75	30	24.1	154.1	15.66	36.6	42.3	85.42	695.10	92.2
76	30	23.9	157.8	15.12	78.4	91.3	85.86	693.12	142.2
77	30	29.2	208.9	13.97	43.9	50.4	85.14	686.15	112.2
78	30	23.5	147.0	15.01	50.7	58.7	86.31	697.78	130.2
79	30	27.2	184.6	14.75	35.8	41.6	85.83	690.37	96.2
80	30	18.2	121.4	15.03	35.9	41.8	85.83	691.02	90.2
81	30	29.5	194.0	15.38	52.7	61.3	85.97	693.87	102.2
82	30	15.0	103.5	15.38	48.4	56.1	86.11	691.79	100.2
83	30	9.3	65.1	14.24	37.1	43.6	85.43	688.17	84.2
84	30	31.2	210.2	14.83	28.6	33.2	85.76	691.64	96.2
85	30	0.0	0.0	14.59	56.8	66.5	85.74	689.24	76.2
86	30	34.2	158.8	15.24	49.3	57.9	85.94	693.22	100.2
87	30	14.2	101.6	14.01	48.2	56.5	85.18	686.23	90.2
88	30	26.3	172.4	15.24	35.7	44.8	85.90	693.65	100.2
89	30	18.5	125.3	14.75	39.1	35.0	85.87	690.08	52.2
90	30	21.8	132.6	15.63	47.3	54.2	86.59	694.71	100.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
91	30	30.4	201.5	15.96	13.3	15.2	87.17	690.77	73.2
92	30	9.9	65.9	14.76	70.3	81.6	86.12	691.88	124.2
93	30	24.9	193.7	12.87	52.0	61.5	84.51	679.21	112.2
94	30	35.0	244.5	14.30	56.5	66.0	85.75	688.99	124.2
95	30	30.6	208.4	14.89	35.2	41.1	85.83	690.87	90.2
96	30	32.8	208.2	15.75	41.0	47.4	86.43	697.20	114.2
97	30	19.5	126.5	14.60	47.2	54.3	86.42	688.51	90.2
98	30	21.9	150.0	14.61	44.8	52.1	85.05	689.03	85.2
2299	30	22.3	151.5	15.94	59.2	69.0	85.37	692.79	106.2

23.00 30 12.0 76.4 15.66 36.3 42.1 86.31 695.28 80.1

Total activity:

H3 16794.3 DPM
C14 5731.0 DPM

2201-2300 11/9/07 page 3/3

11/9/07 2301-2400

USER : 2 LSC
 MOTICOL : 2 WIPE
 DATE : 09-11-2007
 TIME : 13:46

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2301	30	31.2	198.0	15.77	85.0	97.0	87.65	594.54	154.3
2302	30	33.3	227.9	14.62	59.5	58.0	35.95	589.20	112.2
2303	30	33.6	239.9	13.99	54.0	63.4	85.28	586.70	122.3
2304	30	18.9	133.9	15.28	29.3	34.1	85.93	593.58	78.1
2305	30	19.7	125.2	15.62	39.7	46.0	86.19	595.23	75.1
2306	30	27.6	188.8	14.63	41.6	48.5	85.70	589.55	113.3
2307	30	15.0	91.0	16.43	71.1	82.2	86.55	700.28	108.2
2308	30	24.2	181.0	13.39	44.3	52.3	84.82	582.45	94.2
2309	30	21.0	152.3	13.78	55.7	64.5	86.29	583.57	112.1
2310	30	49.9	368.0	13.57	50.7	59.7	94.97	583.45	138.2
2311	30	29.3	194.2	15.10	69.9	80.8	86.47	691.64	134.3
2312	30	25.4	170.8	14.37	36.2	43.1	86.07	643.37	100.2
2313	30	14.8	100.8	14.73	34.5	40.2	85.81	690.02	70.1
2314	30	43.7	315.1	15.45	58.2	58.0	83.46	695.83	154.3
2315	30	50.4	349.4	14.43	49.6	57.4	86.53	687.48	144.3
2316	30	44.0	300.0	14.68	54.5	63.5	85.85	691.09	140.3
2317	30	19.4	126.2	15.36	41.5	47.9	86.64	692.07	114.2
2318	30	95.0	729.0	13.03	36.5	42.4	86.09	582.55	172.4

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2319	30	19.8	130.4	15.17	40.9	47.1	86.30	594.95	94.2
2320	30	21.1	152.8	13.81	39.2	45.9	85.37	584.57	86.2
2321	30	40.3	314.7	13.80	56.0	65.3	85.85	580.87	128.2
2322	30	33.7	236.3	14.87	67.1	78.0	86.03	692.27	120.2
2323	30	28.4	205.0	13.85	34.9	40.5	86.22	587.25	138.3
2324	30	35.0	234.5	14.92	46.0	53.1	86.72	693.59	112.3
2325	30	63.8	445.2	14.34	39.0	33.8	85.80	589.26	144.2
2326	30	41.8	286.8	14.57	52.6	61.4	85.68	690.24	130.2
2327	30	41.0	253.3	16.27	67.8	78.3	85.58	593.71	130.3
2328	30	54.2	398.0	13.62	50.4	59.2	85.09	584.50	130.2
2329	30	24.7	163.7	15.19	37.2	43.1	86.19	594.11	106.2
2330	30	19.5	127.0	15.34	35.7	41.5	86.04	693.64	78.1
2331	30	26.1	210.3	13.39	33.2	39.1	85.01	577.43	104.2
2332	30	23.0	184.0	12.52	34.3	40.7	84.28	576.59	80.1
2333	30	43.2	296.1	14.59	56.5	65.7	85.97	640.77	132.3
2334	30	41.1	300.1	13.59	48.0	56.1	85.67	585.64	114.2
2335	30	17.2	104.8	15.49	28.5	33.1	86.26	695.59	100.1
2336	30	32.0	207.0	15.47	42.1	48.9	85.10	695.22	110.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2337	30	36.5	265.9	13.74	30.4	35.8	85.05	584.53	108.2
2338	30	11.5	75.9	15.17	44.7	51.1	87.31	691.36	78.1
2339	30	36.4	251.4	14.48	59.6	69.7	85.51	589.47	124.2
2340	30	16.5	99.7	16.95	66.0	76.1	86.80	702.84	110.2
2341	30	38.0	285.7	14.08	39.5	45.8	86.25	589.59	110.2
2342	30	27.3	204.7	13.27	60.4	70.7	35.28	590.53	120.2
2343	30	39.2	447.5	8.76	49.5	58.6	84.60	588.46	110.2
2344	30	33.3	294.5	11.31	43.4	50.5	85.82	572.25	112.2
2345	30	26.3	195.6	13.46	44.5	52.1	85.31	583.92	110.2

11/9/07

2301-2400

2346	30	14.7	110.8	13.24	75.8	88.6	85.58	683.03	110.2
2347	30	16.9	125.9	13.44	50.4	59.0	85.45	583.98	88.1
2348	30	16.3	117.8	13.84	54.0	62.7	86.05	586.34	96.2
2349	30	29.4	204.0	14.41	43.1	50.5	85.45	589.01	94.2
2350	30	36.0	275.9	13.03	33.8	38.8	87.01	684.23	118.2
2351	30	29.1	200.5	14.51	67.3	78.4	85.88	690.28	124.2
2352	30	10.1	68.3	14.85	67.0	77.4	86.49	693.87	138.2
2353	30	22.1	142.8	15.49	28.8	33.5	86.07	695.22	90.2
2354	30	19.2	121.0	15.84	40.9	47.4	84.23	696.69	88.2

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2355	30	1361.6	9841.6	13.84	23.3	27.4	85.09	688.74	1441.3
2356	30	11.1	71.5	15.58	40.6	47.1	86.27	694.85	90.2
2357	30	34.3	318.1	10.78	67.9	79.9	84.86	687.41	132.2
2358	30	13.2	106.4	12.43	60.2	71.5	84.21	676.39	98.4
2359	30	33.8	290.2	11.65	40.5	47.2	85.90	674.36	104.2
2360	30	13.2	80.2	16.47	58.0	57.8	85.57	700.10	102.2
2361	30	27.8	263.6	10.54	71.5	82.9	84.31	670.74	130.2
2362	30	23.3	197.1	11.32	34.9	40.6	85.97	672.63	76.1
2363	30	23.5	149.5	15.70	41.5	47.4	87.61	694.34	94.1
2364	30	12.9	88.8	14.57	40.5	47.0	85.99	690.71	84.4
2365	30	27.9	218.0	12.36	55.4	65.8	84.15	676.36	112.2
2366	30	9.5	62.0	15.27	62.2	60.7	85.95	693.99	109.2
2367	30	15.3	115.6	13.10	48.0	56.0	87.31	683.16	93.1
2368	30	21.0	143.9	15.27	36.2	41.7	86.70	692.40	109.2
2369	30	15.8	106.7	14.95	51.7	71.3	85.43	692.10	114.2
2370	30	18.0	113.6	15.81	52.9	61.3	87.34	696.40	96.2
2371	30	19.3	123.5	16.04	50.6	58.7	86.33	697.81	100.2
2372	30	15.0	107.6	13.92	36.2	42.1	85.11	697.46	88.2

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2373	30	6.0	52.6	16.32	42.4	49.0	86.53	699.19	72.1
2374	30	12.9	76.8	13.78	44.4	50.4	85.20	699.98	80.1
2375	30	16.1	123.7	13.01	58.6	67.6	86.81	683.66	100.2
2376	30	14.5	91.5	15.82	54.0	62.3	86.81	695.65	86.2
2377	30	37.2	277.1	13.42	26.7	30.9	86.28	684.99	90.2
2378	30	35.5	154.5	16.48	64.0	72.7	84.05	688.43	113.2
2379	30	14.7	97.2	15.07	67.2	78.0	86.10	695.39	130.2
2380	30	38.0	241.2	15.70	39.9	46.3	86.14	696.17	104.2
2381	30	7.2	44.5	16.13	39.9	46.2	85.39	698.66	62.1
2382	30	8.6	57.1	15.10	61.5	71.3	86.39	693.99	86.2
2383	30	31.8	190.8	16.66	27.4	31.5	87.10	702.60	80.2
2384	30	25.2	144.8	15.31	34.5	28.5	85.93	693.85	66.1
2385	30	11.8	76.5	15.38	63.3	73.6	85.98	694.10	110.2
2386	30	13.1	78.2	16.81	51.7	59.5	86.80	701.89	36.2
2387	30	17.3	102.4	16.87	44.1	50.8	86.84	703.02	126.2
2388	30	15.9	165.1	14.51	53.3	62.2	85.67	689.91	136.2
2389	30	10.3	67.9	15.11	39.7	45.0	86.15	693.64	72.2
2390	30	12.0	143.3	15.27	50.6	58.2	86.03	693.94	96.2

Pos	OTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2391	30	16.8	179.9	14.33	37.3	43.3	86.17	687.17	84.1
2392	30	19.3	134.4	14.33	44.8	53.9	85.36	688.33	82.2
2393	30	19.2	133.2	14.89	62.2	72.2	86.16	693.58	138.2
2394	30	23.5	145.0	13.42	50.1	57.6	86.61	700.49	104.2
2395	30	49.9	385.9	11.93	51.6	60.8	84.78	679.21	130.2
2396	30	34.4	173.0	14.12	59.5	70.2	85.30	687.36	110.2
2397	30	24.5	168.2	14.58	47.1	54.6	86.27	691.17	113.2
2398	30	22.8	162.8	13.99	35.2	41.3	85.37	686.83	80.2
2399	30	21.0	138.2	15.25	47.6	54.1	87.37	697.73	100.2

11/9/07

2301-2400

2400

30

31.1

185.8

16.77

40.7

46.9

86.76

703.38

106.2

Total activity:

HT 13488.7 DPM
C14 5581.1 DPM

2401-2500

11/11/07

pg 1 of 3

USER : LSC
PROTOCOL : WIRE
DATE : 12-11-2007
TIME : 10:16

Unknown sample

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
2401	30	32.5	238.0	13.57	30.2	35.5	85.01	684.07	90.1
2402	30	21.4	138.1	15.53	18.6	56.7	30.04	595.05	104.2
2403	30	33.1	236.7	13.59	59.8	70.3	85.17	684.47	104.2
2404	30	33.5	150.4	15.60	41.8	19.3	36.09	695.57	71.2
2405	30	14.1	98.3	14.39	43.6	51.0	85.40	688.73	91.1
2406	30	20.0	141.4	14.27	19.1	7.7	37.71	677.21	91.1
2407	30	31.7	175.0	14.96	14.7	18.8	40.40	677.21	74.2
2408	30	22.1	153.7	15.14	17.8	11.1	37.10	677.21	104.2
2409	30	27.7	184.7	14.39	78.5	78.2	85.17	691.31	91.1
2410	30	19.1	117.3	14.71	72.7	15.7	35.31	693.74	104.2
2411	30	21.1	130.8	16.17	39.4	45.6	86.44	695.33	95.1
2412	30	25.3	170.4	15.70	31.9	37.0	86.38	695.47	93.1
2413	30	25.0	154.7	15.13	35.9	40.8	97.95	696.55	85.1
2414	30	34.1	237.6	15.10	77.5	43.7	35.83	691.49	91.1
2415	30	35.9	246.7	15.75	30.5	43.4	85.17	696.32	96.1
2416	30	43.7	232.3	15.14	51.2	61.3	85.84	691.31	104.2
2417	30	31.0	201.7	15.39	43.9	49.8	86.27	693.61	91.1
2418	30	20.9	135.0	15.44	44.5	51.8	36.03	694.35	104.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
2419	30	18.1	131.1	15.23	57.1	36.5	85.33	693.21	100.2
2420	30	32.4	149.8	14.93	45.5	53.1	85.71	691.80	93.1
2421	30	30.9	205.0	15.00	38.1	44.4	85.78	691.97	95.1
2422	30	69.8	483.8	14.42	58.0	67.8	85.58	689.34	158.3

2423	30	24.2	170.8	14.18	51.3	60.0	35.49	695.98	104.2
2424	30	23.0	166.8	13.80	48.4	56.9	85.05	685.05	104.2
2425	30	230.4	1772.4	13.00	35.4	39.8	85.28	681.31	132.6
2426	30	29.8	195.5	15.32	68.9	60.2	85.88	693.46	120.2
2427	30	9.5	65.6	14.43	53.1	89.3	35.42	688.75	88.1
2428	30	23.9	166.7	14.36	90.1	105.5	85.38	685.36	130.3
2429	30	32.1	200.6	15.99	30.4	35.1	86.37	698.11	84.1
2430	30	73.5	526.2	13.98	44.5	52.3	85.19	685.41	136.3
2431	30	19.1	132.6	14.39	45.0	52.6	85.44	688.89	98.1
2432	30	23.2	163.2	14.22	39.1	45.6	85.62	688.37	84.1
2433	30	31.6	231.6	14.08	42.3	57.3	97.31	696.39	90.1
2434	30	28.9	199.5	14.48	57.0	66.7	85.54	689.57	106.2
2435	30	101.4	710.9	13.96	19.7	22.9	36.04	687.53	148.3
2436	30	30.1	210.7	14.39	69.9	81.8	85.46	688.94	130.3

11/11/07

Samples 2401-2500
Pg 2 of 3

Pos	CTime	H3_CPM	H3_DPM	H3_EFF%	Cl4_CPM	Cl4_DPM	Cl4_EFF%	SOPE	CFM
2437	30	22.4	154.5	14.51	47.2	55.1	85.61	689.81	98.2
2438	30	36.9	189.0	14.24	45.3	53.7	85.25	688.83	106.2
2439	30	13.9	88.6	15.71	34.8	40.4	86.26	696.65	83.2
2440	30	33.2	248.6	13.37	39.9	47.0	84.86	682.33	100.2
2441	30	44.7	306.3	14.58	33.3	38.8	85.81	690.51	90.2
2442	30	14.0	87.5	16.05	43.1	49.9	86.33	697.97	90.2
2443	30	14.5	103.7	14.00	43.1	50.6	85.17	686.40	90.2
2444	30	20.4	140.5	14.55	52.5	61.4	85.19	689.60	94.2
2445	30	17.1	116.8	14.65	24.1	28.2	85.67	689.70	72.2
2446	30	8.3	58.0	14.25	53.3	61.8	85.33	687.66	88.2
2447	30	14.0	98.0	14.31	40.9	51.3	85.58	687.73	88.2
2448	30	13.0	159.3	13.79	53.0	56.2	85.03	685.07	98.2
2449	30	16.5	115.3	14.34	50.2	58.8	85.38	688.33	102.2
2450	30	19.0	135.3	14.05	35.9	65.8	85.21	686.51	94.2
2451	30	36.8	251.5	14.63	38.5	44.9	85.66	690.47	100.2
2452	30	21.6	137.4	15.73	44.4	51.4	85.39	696.75	95.2
2453	30	31.6	220.8	14.32	48.4	56.6	85.42	687.88	110.2
2454	30	27.7	170.0	16.31	35.0	41.4	86.49	699.19	98.2

Total activity: H3 12012.1 DPM
Cl4 2860.8 DPM

USER : 2 LSC
PROTOCOL : 2 WIPE
DATE : 12-11-2007
TIME : 11:38

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_EFF%	Cl4_CPM	Cl4_DPM	Cl4_EFF%	SOPE	CFM
2455	30	36.0	259.2	13.89	47.9	56.3	85.18	685.38	112.2
2456	30	45.4	303.5	14.96	63.3	73.7	85.79	693.33	164.2
2457	30	21.2	149.9	14.16	79.5	93.3	85.27	687.38	140.2
2458	30	45.5	323.5	14.11	59.5	69.0	86.15	686.76	136.2
2459	30	40.2	261.2	15.38	55.7	64.8	85.97	694.19	136.2
2460	30	13.6	154.7	15.33	52.1	60.3	86.19	693.53	112.2
2461	30	36.0	243.4	14.79	51.5	60.2	85.66	690.67	120.2
2462	30	22.3	145.0	15.35	36.6	43.5	86.03	696.55	84.2
2463	30	25.5	185.2	16.40	46.6	53.6	86.57	700.28	95.2
2464	30	32.0	204.1	15.70	44.7	51.8	86.23	695.70	96.2

2465	30	25.6	181.1	14.11	53.2	62.4	85.31	687.32	108.2
2466	30	20.7	147.1	14.10	56.7	56.4	85.40	686.47	104.2
2467	30	48.7	320.0	15.23	58.9	68.4	86.02	693.96	160.2
2468	30	22.6	143.9	15.61	72.3	60.7	86.10	695.88	116.2
2469	30	23.5	159.8	14.59	50.4	70.6	85.60	689.42	102.2

11/11/07

Samples 2401-2500

pg 3 of 3

2470	30	10.5	69.3	15.11	55.3	76.0	85.98	693.34	100.2
2471	30	21.7	138.4	15.67	44.2	51.3	86.12	695.92	98.2
2472	30	12.6	87.2	14.31	46.2	54.2	83.56	688.07	84.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	O14_CPM	O14_DPM	O14_Eff%	SOPE	CPM
2473	30	22.6	147.0	15.35	40.5	47.1	85.95	694.14	78.2
2474	30	15.5	98.1	15.85	64.2	74.4	86.33	697.42	100.2
2475	30	37.4	234.3	15.95	60.6	70.2	84.23	697.32	110.3
2476	30	3.6	22.0	15.46	75.8	86.1	88.03	698.30	120.2
2477	30	5.1	32.9	15.55	43.7	50.6	86.35	694.51	82.2
2478	30	12.8	85.7	14.97	43.3	50.3	85.78	692.27	88.2
2479	30	13.7	192.3	15.46	59.0	69.4	86.23	695.47	139.3
2480	30	22.0	141.9	15.50	51.2	59.4	86.13	695.43	104.2
2481	30	26.8	157.0	17.07	45.5	52.4	86.85	703.53	100.2
2482	30	32.2	200.2	15.08	46.0	53.2	85.36	698.36	100.2
2483	30	27.6	179.9	15.36	49.9	58.0	86.10	693.71	106.2
2484	30	18.2	114.0	15.97	41.4	48.0	86.30	697.72	90.2
2485	30	7.0	42.0	13.81	50.7	58.5	86.75	700.53	86.2
2486	30	12.1	74.5	16.19	32.5	37.4	80.97	697.66	62.1
2487	30	28.5	183.0	15.59	35.6	29.7	84.15	695.88	100.3
2488	30	14.2	87.0	16.34	49.6	57.3	86.49	699.70	95.2
2489	30	20.2	125.8	15.03	45.1	51.5	87.48	696.26	88.2
2490	30	19.7	133.1	15.00	29.4	34.0	86.38	698.16	80.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	O14_CPM	O14_DPM	O14_Eff%	SOPE	CPM
2491	30	21.0	137.4	15.38	47.6	55.3	86.16	693.07	90.2
2492	30	96.2	623.1	15.39	41.0	47.6	86.31	694.78	168.3
2493	30	15.0	93.6	15.99	57.2	66.3	85.30	697.57	98.2
2494	30	13.3	85.3	15.86	10.4	15.9	36.07	695.19	78.2
2495	30	20.8	137.2	15.14	33.5	39.3	85.87	693.24	85.2
2496	30	23.4	140.1	15.66	47.5	54.9	86.67	701.15	90.2
2497	30	20.5	129.4	15.81	46.3	53.5	85.26	696.38	82.2
2498	30	3.4	21.2	14.58	62.5	72.1	85.67	689.94	88.2
2499	30	16.9	113.2	16.69	63.6	73.3	86.68	701.34	112.3
2500	30	42.3	268.8	15.73	55.1	65.1	86.17	696.41	134.2

Total activity: H3 7443.8 DPM
O14 2698.6 DPM

11/11/07

2501-2600

pg 1 of 3

USER : J LSC
PROTOCOL : 2 WIPE
DATE : 12-11-2007
TIME : 13:46

unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	O14_CPM	O14_DPM	O14_Eff%	SOPE	CPM
2501	30	22.1	148.1	14.92	45.0	52.2	86.29	690.69	85.2
2502	30	74.7	177.2	15.66	48.0	51.6	87.35	694.23	118.4
2503	30	26.7	159.1	16.89	44.5	51.3	86.78	700.65	100.3
2504	30	16.0	162.5	18.00	61.6	71.3	86.33	697.50	116.3
2505	30	19.4	117.3	16.48	82.4	72.0	86.77	699.70	100.2
2506	30	25.6	150.5	17.04	62.5	71.5	87.39	702.19	114.3
2507	30	24.0	153.7	15.74	50.6	58.7	86.22	695.69	110.3
2508	30	16.6	105.3	15.73	36.5	42.4	86.23	695.90	78.2
2509	30	247.5	1740.0	14.22	39.2	45.2	86.79	690.08	318.8
2510	30	1.1	7.3	14.51	70.1	83.0	86.05	688.35	103.2
2511	30	34.1	253.1	13.46	52.4	60.6	86.53	685.62	118.3
2512	30	28.4	186.0	15.30	53.3	61.3	86.92	693.75	113.2
2513	30	37.0	247.1	14.99	45.7	53.2	86.77	691.89	105.3
2514	30	18.6	123.7	15.00	37.1	43.3	86.75	692.19	104.3
2515	30	52.9	364.4	13.75	48.7	57.1	86.29	684.26	140.3
2516	30	26.6	181.3	14.69	64.9	75.1	86.42	691.96	123.3
2517	30	97.0	604.2	16.05	57.5	65.5	87.81	696.11	180.4
2518	30	29.2	202.2	14.46	50.6	59.0	86.77	689.85	94.3
2519	30	16.2	99.1	16.30	60.6	69.9	86.72	700.28	98.3
2520	30	21.5	148.8	14.45	32.7	37.8	86.70	687.45	90.2
2521	30	58.8	374.7	15.69	38.0	44.0	86.16	695.78	115.3
2522	30	16.5	107.9	15.32	43.8	50.9	86.01	694.35	81.2
2523	30	25.4	219.6	17.03	39.0	45.7	86.43	675.33	94.3
2524	30	29.4	238.4	16.53	61.2	70.6	86.66	700.21	124.3
2525	30	46.5	374.5	13.43	58.5	60.3	86.96	677.62	163.3
2526	30	36.0	326.4	11.04	51.8	60.7	86.42	669.85	132.2
2527	30	36.8	249.5	14.74	39.7	46.1	86.99	691.57	104.2
2528	30	53.0	363.5	14.57	63.2	73.6	86.93	690.87	140.2
2529	30	33.6	288.7	14.56	64.7	74.6	86.07	690.69	138.2
2530	30	57.3	374.2	15.32	31.9	37.1	86.00	693.90	126.2
2531	30	28.8	183.0	15.81	56.4	65.7	86.31	694.72	110.2
2532	30	17.7	171.2	13.84	99.2	115.9	86.56	686.31	174.3
2533	30	19.1	120.8	15.79	59.3	68.6	86.37	694.90	114.2
2534	30	27.6	182.6	15.09	67.5	78.7	86.80	692.59	143.2
2535	30	15.3	193.3	16.32	48.0	56.3	86.60	690.00	30.2
2536	30	29.9	189.4	15.33	35.7	41.5	86.08	693.52	96.2

2538	30	11.7	76.3	15.37	39.6	45.8	85.27	695.10	78.2
2539	30	23.3	152.3	15.28	82.6	96.2	85.91	693.83	162.4
2540	30	36.3	170.5	15.35	44.6	51.3	85.98	693.93	98.2
2541	30	29.2	198.0	14.76	55.9	65.2	85.58	691.09	134.3
2542	30	14.5	161.7	15.14	19.0	56.8	86.29	694.04	104.3
2543	30	17.1	113.6	15.08	61.9	72.1	85.85	692.92	102.2
2544	30	38.5	202.3	14.09	55.8	65.4	85.31	686.54	114.3
2545	30	14.3	90.6	15.83	52.8	51.2	86.35	696.55	119.3
2546	30	25.8	170.1	15.19	46.8	54.3	86.08	693.91	103.3
2547	30	18.8	114.3	16.42	42.6	49.3	86.53	700.00	88.3
2548	30	20.8	133.7	15.55	36.8	43.5	83.44	694.13	102.2
2549	30	9.6	61.1	15.36	54.1	63.0	85.95	693.33	90.3
2550	30	28.1	182.7	15.37	66.5	77.3	85.99	694.18	122.3
2551	30	29.6	189.4	15.60	29.9	46.0	86.78	697.07	94.3
2552	30	28.1	183.5	15.38	46.7	54.3	85.96	694.05	100.3
2553	30	14.3	92.3	15.53	31.0	38.0	86.11	695.50	58.3
2554	30	14.9	91.9	16.19	48.5	55.9	83.97	697.64	96.3

Pod	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
2555	30	42.9	288.1	14.90	40.5	47.3	85.95	692.32	102.3
2556	30	30.5	195.2	15.65	64.5	74.2	86.95	694.51	130.3
2557	30	33.8	147.9	16.12	45.8	54.2	85.37	698.47	118.3
2558	30	18.9	122.2	15.46	53.5	62.2	86.32	694.13	112.3

Sample on fold
 2537 30 8.1 54.4 14.89 62.6 73.0 85.86 692.10 118.3

2559	30	25.8	153.6	15.76	44.0	51.0	86.21	696.70	110.3
2560	30	15.4	124.1	13.41	46.5	53.5	87.31	691.33	103.3
2561	30	15.9	103.4	15.37	53.5	67.9	86.11	691.30	95.3
2562	30	16.3	105.3	14.97	56.7	66.0	85.83	692.41	102.3
2563	30	24.1	155.1	15.55	63.4	72.5	86.13	694.94	110.3
2564	30	20.3	134.3	15.11	41.1	47.2	87.10	695.15	74.3
2565	30	13.7	91.5	11.96	46.0	53.5	85.90	691.43	82.3
2566	30	38.4	242.6	15.84	57.5	66.7	86.28	697.23	110.3
2567	30	61.0	408.4	14.94	36.0	41.8	86.12	693.79	134.3
2568	30	51.2	312.2	16.41	32.1	37.2	86.55	700.12	120.3
2569	30	43.9	283.0	15.16	45.7	53.1	85.97	693.58	112.3
2570	30	59.9	373.5	15.08	53.5	61.8	86.51	698.83	142.4
2571	30	57.5	353.6	16.26	56.1	64.9	86.49	699.49	134.3
2572	30	206.0	2061.8	14.84	47.1	55.0	85.70	691.50	373.7

Pod	CTime	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SDPE	CPM
2573	30	98.4	678.3	15.91	50.0	57.2	87.34	699.45	174.4
2574	30	32.9	240.3	14.11	44.5	52.1	86.39	687.47	114.3
2575	30	22.5	156.4	14.38	63.7	74.1	85.85	689.54	100.3
2576	30	26.5	137.7	14.74	48.5	54.1	86.24	691.34	92.3
2577	30	113.3	757.5	15.93	39.5	44.9	86.24	693.45	164.3
2578	30	173.1	1219.1	15.75	37.7	41.1	86.11	693.11	162.3
2579	30	170.7	1599.5	15.77	20.5	23.2	84.57	697.10	325.4
2580	30	12.6	355.7	11.10	17.8	23.1	86.73	674.51	125.3

11/11/07

Samples 2501-2600

pg 2 of 3

11/11/07

samples 2501-2600

Pg 3 of 3

2581	30	16.7	110.0	15.15	44.2	51.4	85.90	693.70	90.1
2582	30	13.8	151.5	14.72	64.4	75.1	85.81	691.21	110.2
2583	30	24.5	153.3	15.97	51.9	60.1	85.31	697.81	102.2
2584	30	3.6	11.6	15.78	52.7	67.9	85.52	697.40	90.2
2585	30	34.4	213.7	16.08	46.1	53.4	85.36	697.91	94.2
2586	30	15.2	101.0	15.67	35.8	41.6	85.22	695.47	78.2
2587	30	25.5	160.2	15.94	37.0	42.8	85.32	697.12	96.2
2588	30	52.3	347.5	15.06	52.6	61.1	85.01	693.15	132.2
2589	30	8.2	54.3	15.18	36.0	41.8	85.00	695.73	78.2
2590	30	25.1	157.8	15.88	31.9	36.4	87.72	695.22	73.2

For	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2591	30	13.2	86.6	15.21	51.2	59.6	85.87	693.24	96.2
2592	30	26.6	187.3	14.19	32.5	38.0	85.40	687.04	94.2
2593	30	19.4	120.4	16.12	44.7	51.4	85.49	697.93	74.2
2594	30	32.2	216.1	14.88	43.6	50.9	85.73	691.18	108.2
2595	30	22.7	143.3	15.86	50.1	58.1	85.24	693.63	94.2
2596	30	16.1	117.7	15.36	39.6	46.0	85.97	694.37	76.2
2597	30	12.0	188.3	17.00	33.4	37.0	85.95	702.31	78.2
2598	30	20.8	129.3	16.08	50.7	65.6	86.36	698.36	112.2
2599	30	14.7	160.0	15.45	49.7	57.8	86.02	694.89	106.2
2600	30	34.5	225.8	15.28	30.2	35.1	86.06	694.29	92.2

Total activity:

H3 25797.3 DPM
C14 5721.7 DPM

11/15/07

samples

3205-3212

USER : J BSC
PROTOCOL : 2 WIFE
DATE : 15-11-2007
TIME : 14:16

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3205	30	750.5	4495.4	16.92	62.2	70.0	88.92	707.30	918.3
3206	30	1019.6	5147.7	19.81	67.0	75.8	85.82	719.25	1173.7
3207	30	783.0	4245.3	16.43	84.9	95.4	88.06	712.33	1943.7
3208	30	447.5	3312.9	19.36	31.9	68.7	90.05	730.68	545.4
3209	30	423.1	2155.9	19.53	42.2	47.4	88.97	716.90	518.7
3210	30	352.1	1220.0	20.66	50.7	68.2	88.93	723.42	359.8
3211	30	781.4	3731.7	31.90	50.2	63.3	88.81	722.64	392.6
3212	30	58.5	279.9	20.89	90.9	102.0	89.10	724.72	183.6

Total activity:

H3 30593.1 DPM
C14 591.8 DPM

11/15/07 samples 3101- 3204
pg 3 of 3

3185	30	155.0	844.3	16.24	49.2	55.7	85.40	703.05	130.2
3186	30	115.0	780.5	14.73	30.0	33.8	88.82	693.86	182.1
3187	30	43.0	266.8	20.77	48.2	54.3	88.70	723.03	110.3
3188	30	86.9	519.1	16.74	39.7	45.2	87.79	704.18	148.4
3189	30	47.1	299.9	16.20	39.2	44.4	88.14	702.31	106.2
3190	30	209.6	1865.3	11.24	52.1	59.9	86.98	678.33	290.5

Total activity: H3 30164.4 DPM
Cl4 1526.0 DPM

USER : J LEC
PROTOCOL : 2 PIPE
DATE : 15-11-2007
TIME : 13:36

Unknown samples:

Pos	QTime	HT_DPM	HL_DPM	HL_DPM	HT_DPM	HT_DPM	HT_DPM	HT_DPM	HT_DPM
3191	30	150.7	837.1	19.97	41.4	47.9	86.40	672.30	114.9
3192	30	50.1	311.7	8.13	10.1	13.3	84.10	353.22	124.2
3193	30	30.9	153.7	14.85	53.0	61.2	86.81	698.03	133.3
3194	30	100.0	1024.8	9.78	34.1	39.7	85.76	668.17	152.3
3195	30	60.6	450.3	13.45	64.4	73.1	88.17	689.65	150.4
3196	30	95.6	1050.1	9.10	30.8	48.0	85.02	662.02	184.1
3197	30	80.0	546.8	14.83	29.8	33.6	88.75	696.66	138.3
3198	30	35.1	153.0	20.12	38.8	43.2	89.53	739.36	108.3
3199	30	65.1	332.4	19.58	45.6	51.6	88.42	717.82	144.4
3200	30	16.8	90.5	18.61	43.4	49.4	87.79	712.37	82.3
3201	30	75.9	324.5	23.89	52.1	57.9	89.92	735.60	190.0
3202	30	144.4	827.6	23.00	70.6	73.1	90.33	730.87	166.9
3203	30	92.9	388.9	23.80	43.7	48.0	91.07	734.58	176.0
3204	30	132.7	1442.8	20.17	55.2	62.1	89.05	731.74	587.8

Total activity: H3 9840.3 DPM
Cl4 730.0 DPM

11/15/07

Samples 3101-3204

pg 1 of 3

OPER : 1 LSO
PROTOCOL : 2 WIPE
DATE : 15-11-2007
TIME : 09:59

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3101	30	57.3	306.6	18.67	51.7	58.4	88.49	714.20	148.4
3102	30	48.2	325.7	21.34	39.9	44.8	88.97	735.96	102.3
3103	30	37.4	185.6	20.16	38.6	43.7	88.37	719.66	90.2
3104	30	21.8	108.5	20.14	66.1	74.8	88.34	719.39	118.4
3105	30	50.0	326.0	18.41	50.0	57.1	87.68	711.30	130.4
3106	30	36.6	186.1	23.05	46.2	51.8	89.16	728.40	113.3
3107	30	70.5	347.3	20.30	29.6	33.4	88.44	720.46	120.3
3108	30	14.3	71.2	20.07	50.3	56.9	88.90	718.41	84.2
3109	30	19.0	90.3	21.07	49.9	56.1	88.90	722.55	96.3
3110	30	35.4	181.8	21.88	45.3	50.0	90.52	735.00	102.3
3111	30	46.3	260.1	17.80	41.3	47.4	87.24	707.54	128.4
3112	30	20.5	147.2	20.73	53.2	59.9	88.81	733.28	100.3
3113	30	56.6	289.4	19.54	71.2	80.2	88.73	718.80	140.4
3114	30	55.1	381.0	19.61	48.7	55.1	89.28	717.57	126.3
3115	30	15.9	89.2	17.88	46.6	52.9	88.12	710.02	78.2
3116	30	32.2	164.9	19.51	50.8	57.1	88.51	718.02	98.3
3117	30	69.8	340.2	20.51	52.9	59.7	88.62	721.89	150.4
3118	30	20.0	100.7	19.81	45.9	52.8	88.93	720.00	86.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3119	30	43.2	301.8	21.42	42.0	47.2	88.90	725.65	104.3
3120	30	67.2	552.5	15.78	51.0	59.2	88.19	696.50	174.5

3121	30	47.3	233.3	21.18	39.4	44.4	88.80	723.95	123.3
3122	30	39.2	178.1	22.03	39.4	44.1	89.20	727.81	112.3
3123	30	55.9	391.4	19.19	32.5	36.6	88.61	716.67	139.3
3124	30	68.4	349.3	19.59	24.8	28.1	88.33	717.66	115.3
3125	30	90.4	428.3	21.12	46.7	52.5	88.81	724.52	158.5
3126	30	33.4	153.3	21.81	39.7	44.5	89.18	726.53	85.3
3127	30	244.0	1225.7	19.91	25.3	28.5	88.65	719.72	290.5
3128	30	54.0	276.9	19.51	61.1	69.0	88.52	717.80	152.4
3129	30	39.8	201.7	19.75	37.0	41.7	88.69	719.18	112.3
3130	30	46.2	240.4	19.20	46.2	52.2	88.59	716.67	118.5
3131	30	101.8	503.5	20.32	41.1	46.5	88.38	719.87	164.2
3132	30	59.0	310.2	19.03	39.4	44.8	88.01	714.60	128.5
3133	30	45.2	225.3	20.04	49.0	55.2	88.83	720.70	122.3
3134	30	37.5	181.2	20.68	67.6	76.0	89.92	723.44	120.3
3135	30	71.0	365.1	19.43	53.4	60.7	88.10	716.35	144.4
3136	30	54.7	330.4	16.55	25.9	29.9	86.60	700.59	106.3

11/15/07 samples 3101-3204
pg 2 of 3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3137	30	198.3	1174.4	16.88	37.4	43.0	87.03	701.73	256.7
3138	30	68.3	328.2	20.82	46.9	52.9	88.64	723.35	152.5
3139	30	69.4	322.2	21.55	47.3	53.2	89.03	726.85	156.4
3140	30	25.5	127.1	19.99	13.6	19.3	88.56	719.78	92.2
3141	30	43.7	207.3	21.09	44.6	50.3	88.78	723.41	112.5
3142	30	59.9	290.2	20.65	41.5	46.8	88.56	721.81	126.4
3143	30	25.6	112.8	22.72	36.8	41.1	89.44	731.53	68.3
3144	30	34.3	180.2	19.03	50.0	56.4	88.73	716.27	112.3
3145	30	325.1	1646.4	17.61	50.4	56.4	88.97	710.51	415.1
3146	30	36.8	171.2	21.24	41.8	47.0	89.00	725.74	114.2
3147	30	18.5	87.0	18.99	35.2	38.1	87.92	718.20	114.1
3148	30	49.5	241.8	20.48	29.1	33.0	88.77	732.27	101.3
3149	30	30.1	151.3	19.86	26.9	30.5	88.26	718.32	74.1
3150	30	40.2	206.6	19.47	35.6	42.7	89.64	717.82	128.3
3151	30	63.3	355.2	17.81	47.3	53.7	87.99	709.45	130.3
3152	30	134.7	651.4	20.68	41.1	46.2	88.68	723.32	206.6
3153	30	31.0	141.1	22.00	38.3	43.0	89.17	728.76	94.2
3154	30	41.4	243.9	17.38	50.1	57.4	87.40	704.13	114.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3155	30	53.8	330.2	19.23	52.2	56.9	88.64	716.93	150.4
3156	30	50.0	271.7	18.41	30.5	34.7	87.88	711.81	106.3
3157	30	43.8	211.5	20.23	34.4	38.9	85.38	719.87	100.3
3158	30	30.7	137.0	22.41	52.7	58.1	90.76	727.45	114.2
3159	30	130.8	973.0	13.44	28.1	32.3	87.41	687.22	156.4
3160	30	32.8	161.2	20.25	25.2	28.4	88.45	720.36	88.2
3161	30	34.9	155.4	22.44	19.1	22.2	89.54	739.22	36.2
3162	30	32.7	159.3	20.53	23.2	26.1	88.62	721.94	86.2
3163	30	97.0	531.9	18.24	44.3	50.1	88.39	712.13	170.5
3164	30	45.7	246.8	18.50	47.1	52.9	88.95	714.44	110.2
3165	30	66.4	273.5	17.83	41.2	46.2	89.35	712.28	144.4
3166	30	106.4	549.0	19.29	54.2	61.3	85.41	714.18	158.4
3167	30	27.3	133.0	20.56	38.2	43.1	89.69	722.30	90.2
3168	30	45.7	266.1	17.16	48.6	55.8	87.02	703.44	110.2
3169	30	32.9	172.5	19.07	44.3	50.4	88.73	716.55	106.3
3170	30	90.8	604.6	15.01	36.5	41.5	88.15	696.67	140.2
3171	30	15.0	63.2	23.73	37.2	41.4	84.97	735.62	30.2
3172	30	58.2	406.4	14.32	56.5	74.2	89.10	697.32	154.4

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
3173	30	37.4	220.6	16.98	59.7	56.8	89.51	709.11	116.3
3174	30	28.3	158.8	17.81	57.9	55.3	88.74	710.93	111.2

3175	30	19.1	94.0	20.33	45.4	51.3	88.47	720.67	86.2
3176	30	32.4	151.1	21.44	36.2	53.1	85.92	725.85	106.3
3177	30	10.3	49.4	20.82	48.4	54.2	84.21	725.14	84.2
3178	30	25.2	110.7	21.86	52.6	54.2	89.37	723.66	112.2
3179	30	35.5	192.5	19.44	37.0	42.5	88.47	717.40	112.2
3180	30	17.2	154.3	23.23	43.4	48.2	88.84	733.32	102.2
3181	30	78.4	393.0	19.96	37.7	42.5	88.74	720.16	146.4
3182	30	54.3	300.1	18.10	51.5	58.4	88.30	711.35	136.4
3183	30	95.1	1060.1	8.97	40.2	48.2	82.53	653.06	164.2
3184	30	82.4	776.1	10.62	32.3	36.4	86.61	675.92	120.2

97	30	11.9	52.3	32.46	51.0	57.1	89.33	700.54	96.1
98	30	36.0	170.7	31.10	49.3	54.8	89.99	721.52	126.1
99	30	15.8	31.1	19.51	61.7	59.4	88.33	718.75	96.3
100	30	31.1	142.6	21.77	38.0	42.6	89.08	726.65	90.5

Total activity:

H3 12838.1 DPM
 C14 5810.9 DPM

3001-3100

page 3/3

11-14-67

43	30	15.1	77.2	19.51	84.8	96.3	88.10	715.54	138.3
44	30	14.1	84.8	22.18	47.6	52.6	90.60	726.42	110.1
45	30	25.3	122.5	21.42	44.2	49.5	89.47	723.83	110.3
46	30	16.3	75.8	21.43	51.7	56.7	89.73	733.75	92.2
47	30	21.3	99.3	21.40	53.0	59.1	89.70	733.36	113.3
48	30	15.4	65.4	23.60	47.8	52.4	91.23	732.90	92.3
49	30	12.9	62.6	20.61	75.3	84.5	89.06	723.62	116.3
50	30	20.6	95.4	21.59	40.1	45.1	89.00	725.78	102.3
51	30	48.0	236.7	20.27	55.2	63.5	86.41	719.41	144.4
52	30	32.4	141.6	22.90	49.9	56.7	89.52	732.47	118.4
53	30	20.6	104.1	19.99	55.8	63.2	88.27	718.69	104.3
54	30	30.8	159.1	19.39	47.1	53.6	89.40	714.30	110.3

Page 213 300-3100 11-14-07

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
55	30	35.2	187.2	31.94	46.3	53.3	89.51	731.57	112.3
56	30	41.4	211.6	19.57	38.0	43.1	88.26	715.47	142.4
57	30	15.3	76.7	20.79	35.0	39.5	88.63	732.57	75.2
58	30	48.1	226.3	21.24	57.8	64.3	89.87	732.37	132.3
59	30	31.3	181.2	17.26	31.6	36.3	87.06	704.11	95.2
60	30	29.4	132.8	22.16	48.7	54.4	89.43	730.37	112.3
61	30	40.1	182.8	21.81	51.2	57.5	89.08	727.75	116.3
62	30	19.7	90.9	21.73	60.9	90.4	89.50	735.38	124.3
63	30	24.3	107.7	22.54	54.2	70.7	90.61	738.07	124.3
64	30	13.4	55.2	22.98	64.4	71.1	90.64	730.44	96.3
65	30	29.2	148.0	19.70	64.5	73.8	88.63	715.62	100.3
66	30	24.9	104.3	23.85	71.0	78.0	91.07	734.38	140.4
67	30	15.5	65.3	23.71	54.2	59.4	91.26	733.17	98.3
68	30	14.3	67.0	21.30	33.5	37.6	88.81	735.56	86.3
69	30	33.4	149.0	23.44	30.0	33.6	89.33	730.34	120.3
70	30	19.3	83.8	23.06	59.8	65.7	90.00	730.47	101.3
71	30	35.6	157.1	22.41	42.4	51.2	89.54	720.31	124.3
72	30	52.1	254.0	22.48	36.8	39.2	89.54	712.3	124.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	30.4	91.2	22.91	52.2	58.9	89.97	729.36	108.3
74	30	17.1	74.1	22.11	57.5	63.7	90.81	731.44	138.4
75	30	26.3	95.5	21.30	51.1	57.2	89.24	726.72	134.4
76	30	25.0	107.4	21.81	47.4	53.2	89.04	726.15	112.3
77	30	25.3	117.7	21.47	47.9	53.8	89.14	734.61	100.3
78	30	26.5	116.1	22.79	45.5	50.0	90.91	739.22	94.3
79	30	26.6	123.0	23.43	28.5	31.6	91.15	732.15	82.2
80	30	51.8	243.6	20.77	59.2	66.2	88.63	731.67	138.4
81	30	12.2	60.5	20.24	58.3	66.0	88.37	719.68	96.3
82	30	47.7	250.9	19.03	46.2	52.0	88.81	711.79	136.3
83	30	34.7	156.5	22.14	36.5	40.5	90.09	726.73	112.3
84	30	47.2	227.9	20.71	50.9	56.7	89.81	719.69	148.4
85	30	24.9	111.8	24.04	41.5	45.5	91.38	735.02	92.3
86	30	31.5	173.9	18.27	54.8	61.3	89.25	714.33	114.3
87	30	3.5	14.7	23.64	74.1	82.5	89.83	735.56	106.1
88	30	40.3	213.2	18.89	51.0	60.3	87.84	712.33	120.3
89	30	43.1	211.1	20.40	41.8	46.6	89.63	724.05	106.3
90	30	34.6	132.6	23.71	38.0	42.4	89.53	732.59	106.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
91	30	27.4	130.2	21.61	44.8	49.7	89.78	721.33	112.3
92	30	18.0	86.6	20.74	46.5	52.4	88.81	721.10	96.3

93	30	27.7	135.9	20.40	90.3	103.1	88.95	718.97	150.4
94	30	30.4	158.6	19.15	45.2	51.6	87.90	713.90	108.3
95	30	7.7	39.0	19.72	59.8	67.8	88.15	716.82	96.2

45	30	21.2	37.5	21.22	27.7	21.2	37.5	21.22	27.7	21.2	37.5
46	30	28.2	127.5	21.42	44.2	49.5	89.42	733.23	110.2		
46	30	18.2	78.2	21.48	51.7	53.7	83.73	733.75	91.2		
47	30	31.3	99.2	21.40	53.0	59.1	89.70	733.26	112.2		
48	30	15.4	65.4	21.70	37.2	51.4	73.72	733.95	52.2		
49	30	13.9	62.9	20.61	75.2	84.5	82.05	733.52	116.2		
50	30	20.2	95.4	21.59	40.1	45.1	89.00	725.75	102.2		
51	30	48.0	236.7	20.27	55.2	62.5	88.41	719.41	144.2		
52	30	32.4	141.6	22.90	49.9	55.7	89.52	732.47	118.2		
53	30	20.5	104.1	19.99	55.8	63.2	88.27	718.69	104.2		
54	30	30.6	159.1	19.29	37.4	51.6	83.40	719.28	119.2		

Pase 213 3col-3100 11-14-07

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
55	30	35.3	187.2	31.04	45.8	52.3	83.51	721.67	114.2
56	30	41.4	211.6	19.57	28.0	43.1	85.26	715.47	142.2
57	30	15.9	76.7	20.72	35.0	39.5	83.62	722.67	78.2
58	30	48.1	226.3	21.24	57.5	64.3	89.87	722.37	132.2
59	30	31.3	181.2	17.25	31.6	36.3	87.06	704.11	98.2
60	30	29.4	132.8	22.16	48.7	54.4	89.42	730.37	113.2
61	30	40.1	183.8	21.81	51.2	57.5	89.08	727.75	116.2
62	30	19.7	90.9	21.73	40.9	40.4	89.50	725.38	124.2
63	30	24.3	107.7	22.54	64.2	70.7	90.61	738.07	124.2
64	30	13.4	58.2	23.98	64.4	71.1	90.64	730.44	90.2
65	30	29.2	148.0	19.70	54.5	72.2	88.62	715.82	129.2
66	30	24.9	104.3	23.85	71.0	78.0	91.07	734.38	140.2
67	30	15.5	65.3	23.71	54.2	59.4	91.16	733.47	78.2
68	30	14.3	67.0	21.30	33.5	37.6	89.91	725.56	58.2
69	30	33.4	149.0	22.84	30.0	33.2	89.22	730.34	140.2
70	30	19.3	83.6	23.06	59.6	65.7	91.00	730.47	101.2
71	30	15.6	187.2	21.2	44.4	51.2	89.84	731.11	114.2
72	30	37.2	212.0	21.22	28.4	34.2	90.24	712.2	112.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
73	30	29.4	91.2	21.91	51.2	59.9	89.07	720.26	108.2
74	30	17.1	102.3	20.41	77.4	83.7	91.21	733.44	137.2
75	30	20.3	95.5	21.30	51.1	57.2	89.24	726.72	134.2
76	30	23.0	107.4	21.41	47.4	53.2	89.04	726.16	112.2
77	30	25.3	117.7	21.47	47.9	53.8	89.14	724.61	100.2
78	30	28.5	116.1	23.78	15.5	50.0	90.91	720.22	94.2
79	30	25.6	123.0	23.43	28.5	31.6	91.15	732.15	82.2
80	30	51.8	249.6	20.77	59.2	66.2	89.63	733.67	138.2
81	30	12.2	60.5	20.24	55.3	66.0	88.37	719.68	90.2
82	30	47.7	150.9	19.03	46.2	52.0	88.21	711.79	138.2
83	30	34.7	156.5	22.14	35.5	40.5	90.09	726.73	112.2
84	30	47.2	127.9	20.71	50.9	55.7	89.81	719.69	148.2
85	30	27.9	111.8	24.04	41.6	45.5	91.38	735.02	92.2
86	30	31.8	173.9	18.27	54.8	61.3	89.28	714.33	114.2
87	30	3.5	14.7	23.64	74.1	82.5	89.83	735.86	106.2
88	30	40.3	213.2	18.89	53.0	50.3	87.84	712.25	130.2
89	30	43.1	211.1	20.40	41.8	46.6	89.62	724.05	106.2
90	30	34.6	152.6	22.71	38.0	42.4	89.53	731.59	106.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
91	30	37.4	130.3	21.01	44.8	49.9	89.78	721.23	118.2
92	30	18.0	86.6	20.74	46.6	52.4	88.61	721.10	98.2

93	30	27.7	135.9	20.40	40.8	102.1	88.95	718.97	150.2
94	30	30.4	158.6	19.15	45.2	51.6	87.90	713.90	108.2
95	30	7.7	39.0	19.72	59.8	67.8	88.15	716.82	96.2
96	30	19.0	78.6	24.23	45.0	49.5	91.04	736.33	94.2

USER: LSC
 PROTOCOL: NIFE
 DATE: 11-14-2007
 TIME: 12:37

Unknown samples

Pos	CTime	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SOPE	CPM
1	30	42.6	217.6	19.58	45.0	50.7	88.87	718.89	106.3
2	30	31.1	134.4	23.11	52.9	59.0	89.71	732.71	128.4
3	30	30.1	146.7	20.52	55.4	62.2	88.95	719.59	100.1
4	30	38.8	163.0	22.48	45.5	50.8	89.45	731.49	133.4
5	30	23.8	115.6	20.58	72.4	81.7	89.60	721.99	122.3
6	30	58.0	260.1	22.30	40.9	53.9	90.71	726.93	138.4
7	30	22.5	98.1	23.99	33.0	36.5	90.30	730.91	80.2
8	30	23.1	121.7	23.09	50.2	55.7	90.25	731.49	103.3
9	30	33.0	138.0	24.27	50.1	55.0	91.21	730.34	114.1
10	30	40.4	202.4	22.91	77.0	85.9	89.58	731.63	158.5
11	30	15.8	57.0	23.56	35.9	39.9	90.04	734.40	68.2
12	30	15.8	71.2	22.22	55.0	61.5	89.50	738.04	120.3
13	30	30.7	132.3	23.20	52.6	58.7	89.66	734.41	100.1
14	30	19.8	77.7	25.17	30.0	36.0	91.79	740.27	126.1
15	30	30.3	125.8	24.06	57.2	63.3	90.35	736.51	120.4
16	30	40.3	161.6	24.93	30.0	45.8	91.71	739.15	114.2
17	30	19.7	126.9	33.43	47.3	52.7	89.76	734.52	104.3
18	30	15.5	104.5	24.35	72.8	77.7	91.50	736.49	113.4

Pos	CTime	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SOPE	CPM
19	30	9.9	41.1	24.15	30.3	37.2	91.18	735.80	74.3
20	30	19.0	85.5	22.15	40.9	45.5	89.21	728.79	92.3
21	30	38.7	123.3	33.43	70.0	78.9	91.03	732.33	128.4
22	30	15.1	62.8	23.99	35.4	71.1	90.83	735.36	106.1
23	30	15.8	88.8	33.25	61.1	67.5	90.34	737.01	122.3
24	30	10.8	70.1	23.09	59.7	66.5	89.29	737.79	116.4
25	30	30.2	133.0	22.81	30.0	55.7	89.91	739.44	103.1
26	30	10.7	56.9	23.97	41.8	57.4	91.35	734.95	124.3
27	30	19.5	90.7	21.50	68.1	74.1	89.13	724.82	100.1
28	30	38.1	172.4	22.07	33.6	37.0	90.62	729.86	113.3
29	30	28.0	140.5	19.95	55.2	62.0	89.03	716.48	106.3
30	30	20.9	95.3	21.96	50.7	56.7	89.41	726.92	104.3
31	30	55.0	232.4	23.65	31.3	34.3	91.23	733.20	130.4
32	30	41.8	196.1	21.21	62.8	70.6	89.94	725.41	130.3
33	30	31.5	277.1	18.62	55.8	63.6	87.75	713.32	128.3
34	30	6.4	34.8	18.32	41.6	47.2	88.13	708.61	70.2
35	30	42.3	214.7	19.54	57.5	64.9	88.74	718.75	130.4
36	30	34.1	145.5	23.41	21.8	23.9	91.14	732.16	74.2

Pos	CTime	H3_CPM	H3_DPM	H3_EFF%	C14_CPM	C14_DPM	C14_EFF%	SOPE	CPM
37	30	29.4	145.4	20.23	70.8	79.6	88.93	718.08	124.3
38	30	27.7	131.2	21.11	47.6	51.0	89.86	721.68	110.3

39	30	20.2	104.3	19.37	58.2	66.1	88.93	714.90	106.3
40	30	10.8	54.3	19.79	65.7	74.1	88.66	716.04	94.2
41	30	27.2	139.4	19.49	40.5	45.5	88.85	718.50	84.2
42	30	17.9	96.0	18.80	85.6	74.9	87.62	711.68	130.3

2889	30	26.3	309.4	11.75	48.6	55.5	84.08	672.60	118.2
3600	30	19.2	87.2	21.99	67.5	74.5	90.59	725.45	108.3

Total activity:

H3 8982.3 DPM
 C14 3345.3 DPM

11-14-07

2901-3000

page 4/4

USER : 1 LEO
 PROTOCOL : 2 WIFE
 DATE : 14-11-2007
 TIME : 10:17

2991-3000

11-19-07

page 3/4

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2454	30	82.8	357.0	23.20	143.7	160.1	89.73	734.97	278.9
2455	30	19.1	81.6	33.73	73.3	31.0	90.43	734.60	136.4
2456	30	89.0	323.1	21.68	61.8	88.7	89.97	724.54	168.5
2457	30	41.3	177.3	33.31	54.2	59.5	91.10	731.62	132.3
58	30	33.5	155.7	21.36	54.7	61.5	89.04	725.30	140.4
59	30	28.1	122.2	33.04	39.3	43.1	91.00	730.36	88.2
69	30	23.7	98.8	24.01	62.1	67.9	91.37	734.89	122.3
66	30	24.3	104.6	33.19	47.4	51.7	89.90	732.62	100.3
63	30	21.6	89.2	24.19	52.7	57.6	91.44	735.73	90.3
63	30	31.7	90.9	33.83	63.7	69.2	90.69	734.39	132.4
64	30	37.3	170.0	21.85	85.4	94.4	90.53	724.82	166.4
65	30	101.9	491.7	30.73	128.3	142.5	88.60	732.32	376.9
64	30	57.6	293.3	19.65	75.8	84.6	89.59	714.34	162.4
62	30	81.5	314.5	16.36	96.7	111.7	86.66	700.10	190.5
68	30	17.9	74.0	24.22	67.7	74.0	91.45	735.86	120.3
69	30	30.2	121.0	19.16	38.8	44.0	88.17	713.29	93.2
70	30	32.0	143.2	22.34	37.3	41.7	89.34	729.30	100.3
79 71	30	32.1	135.6	35.37	40.8	46.4	91.37	741.30	136.4

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
72	30	25.3	102.2	38.35	41.6	45.2	91.80	711.12	86.2
73	30	33.6	149.0	22.55	74.1	81.6	90.81	728.12	144.4
74	30	31.9	132.0	34.18	89.9	99.3	90.04	738.44	150.1
75	30	32.7	144.8	32.55	43.1	48.0	89.69	729.50	130.3
76	30	48.1	139.5	34.12	46.8	51.3	91.41	735.39	132.3
77	30	47.6	207.7	23.94	71.5	79.9	89.56	732.34	158.4
78	30	36.8	163.7	32.48	59.4	77.1	90.11	738.49	148.1
78	30	41.5	240.1	17.30	60.8	69.8	87.12	705.41	125.3
89	30	17.0	72.0	33.59	43.2	49.6	91.31	731.92	88.2
61	30	77.9	395.4	19.65	55.8	62.8	88.89	715.03	170.4
82	30	38.0	124.0	33.87	35.2	39.4	89.49	730.12	90.3
83	30	26.6	114.5	23.32	55.6	62.0	89.67	734.55	118.3
84	30	52.6	236.8	23.18	58.7	64.5	91.06	731.03	144.4
65	30	37.4	202.3	18.49	54.1	61.6	87.74	710.11	130.3
81	30	19.6	85.2	22.85	67.6	74.5	90.83	729.59	132.3
67	30	45.3	229.1	19.76	46.8	52.7	88.87	715.63	134.4
88	30	38.5	163.1	33.69	68.3	75.7	90.31	730.78	130.4
2981	30	33.1	186.5	17.76	47.5	54.3	87.44	706.31	110.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
79 80	30	39.1	185.9	21.02	83.4	93.6	89.10	732.15	152.4
91	30	31.8	143.5	33.15	39.1	43.6	89.64	737.56	96.3
92	30	30.5	134.6	22.67	54.3	59.5	90.75	726.77	124.3
93	30	50.6	307.5	30.31	50.1	67.4	89.33	720.80	156.4
84	30	73.1	334.3	21.86	47.3	53.1	89.10	737.45	146.4
95	30	35.8	110.5	33.30	55.1	61.4	89.79	735.53	116.3
96	30	68.2	527.3	12.93	45.3	51.3	88.32	689.05	146.4
97	30	27.2	111.8	34.33	83.6	92.1	90.84	737.13	168.4
21 98	30	41.0	176.7	33.20	76.1	84.7	89.87	752.76	160.5

24	44	30	20.4	106.8	19.86	19.7	22.3	88.95	715.57	60.1
15	30	23.7	113.7	10.58	49.5	58.6	89.11	731.09	84.2	
16	30	18.5	88.7	21.25	76.4	64.6	90.27	731.85	114.3	
17	30	20.7	106.9	19.41	48.2	64.6	88.39	717.10	80.2	
18	30	40.4	218.4	15.51	47.2	53.4	88.35	705.43	120.2	
19	30	38.3	193.2	18.81	75.5	49.3	88.27	714.36	91.2	
50	30	33.0	172.0	19.19	46.3	52.0	88.14	715.58	110.3	
31	30	31.0	141.5	21.73	53.3	37.3	89.17	738.56	84.2	
24	30	35.3	169.0	20.89	41.1	46.3	88.86	724.03	99.3	
53	30	28.9	139.9	20.63	37.1	41.8	83.71	711.68	98.2	

Total activity.

H3
C14

22088.1 DPM
3978.7 DPM

11/12/07

page 214

2921-3000

11/12/07

Samples 2901-3000

page 1/4

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
1	30	65.0	518.1	12.55	33.3	39.2	84.97	678.34	134.1
2	30	1361.8	12369.3	19.09	78.1	88.7	88.04	713.13	2485.3
3	30	64.6	313.3	20.68	67.8	76.4	88.81	720.77	173.7
4	30	54.1	351.1	31.58	47.4	51.9	89.53	734.55	163.5
5	30	36.2	186.9	19.35	44.8	75.8	86.34	714.10	102.8
6	30	37.3	160.4	23.24	60.3	68.9	90.20	711.38	147.4
7	30	21.6	106.0	20.36	17.9	41.4	85.40	700.00	106.1
8	30	33.3	173.1	21.37	51.0	41.3	82.41	707.89	107.0
9	30	31.4	107.1	20.75	57.4	73.5	86.92	730.92	104.0
10	30	23.0	56.7	21.86	51.0	33.3	89.87	701.00	98.0
11	30	34.7	119.5	20.71	50.6	68.4	88.62	722.44	118.3
12	30	7.4	34.0	21.64	54.0	60.3	83.61	734.74	112.0
13	30	24.4	116.2	21.03	48.7	54.5	89.43	721.76	102.1
14	30	14.0	64.0	21.48	69.3	77.8	88.95	735.28	118.0
15	30	243.6	1294.8	18.81	58.0	86.1	87.72	712.65	355.0
16	30	25.9	119.7	21.60	50.4	55.9	90.00	724.00	118.0
17	30	56.9	295.0	19.28	41.7	47.4	87.94	714.88	132.4
18	30	33.7	184.0	18.32	37.9	43.3	89.29	714.41	115.3
19	30	39.1	157.6	20.86	39.1	43.8	89.14	701.32	110.3
20	30	61.4	315.3	19.48	37.6	42.6	88.25	717.00	136.4
21	30	30.1	153.6	19.59	55.4	62.7	89.37	717.74	118.0
22	30	35.3	156.7	22.44	53.1	59.4	89.49	729.34	136.4
23	30	33.4	168.1	19.89	50.0	56.3	88.86	716.36	158.5
24	30	25.0	141.4	17.66	39.2	45.0	87.18	706.39	90.3
25	30	16.5	96.7	17.09	74.7	86.0	86.28	703.69	132.3
26	30	10.2	54.2	18.93	61.6	69.6	88.55	715.44	113.0
27	30	62.0	365.3	16.95	62.0	70.7	87.74	705.13	170.4
28	30	23.2	121.6	19.04	55.0	62.5	88.06	714.75	110.3
29	30	32.8	238.5	13.88	58.5	68.7	85.18	685.96	110.3
30	30	30.2	157.9	19.12	42.8	48.7	87.97	718.45	110.3
31	30	40.8	198.8	20.54	34.4	38.9	88.56	720.60	102.3
32	30	20.3	97.2	20.93	45.0	50.7	88.69	733.28	110.3
33	30	23.7	139.5	16.98	43.2	49.5	87.13	703.16	106.0
34	30	29.8	153.6	19.41	70.1	79.0	88.81	713.81	124.3
35	30	15.7	86.8	21.59	21.1	23.4	90.42	723.59	54.7
36	30	38.5	184.1	20.89	31.5	35.4	88.75	723.01	109.3
37	30	30.5	153.0	18.72	47.3	52.5	89.89	717.83	122.3
38	30	44.9	236.2	19.00	52.8	60.1	87.89	714.10	110.3
39	30	32.9	166.7	19.73	59.5	67.5	88.38	716.32	114.3
40	30	55.6	307.7	15.08	33.3	38.0	87.73	707.76	104.3
41	30	20.6	95.3	21.62	48.0	53.9	89.09	725.60	106.3
42	30	20.1	94.4	21.30	64.0	71.9	89.05	723.79	110.3
43	30	20.4	109.0	18.71	35.7	52.0	87.87	711.16	92.0
44	30	22.1	107.7	18.67	33.3	33.3	87.37	717.77	92.0

11/12/07 samples 2801-2900
 upg 303

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2873	30	13.7	81.1	13.83	43.8	49.3	36.73	703.45	74.3
2874	30	35.5	163.1	15.78	46.6	54.0	35.20	696.67	88.2
2875	30	37.0	390.9	12.71	53.0	61.9	35.65	680.13	118.2
2876	30	19.4	148.4	13.10	33.5	39.0	35.90	683.65	85.2
2877	30	17.0	194.4	13.25	46.1	54.1	35.15	685.69	98.2
2878	30	55.3	438.1	14.91	44.5	53.0	35.70	691.73	146.4
2879	30	21.7	141.4	15.37	58.8	68.3	36.08	694.74	132.3

2880	30	43.1	349.1	13.35	23.9	28.4	34.11	676.16	94.2
2881	30	19.3	132.8	14.52	63.8	78.1	35.57	689.66	122.3
2882	30	24.4	170.2	14.32	54.3	63.0	35.18	689.69	108.3
2883	30	17.4	116.3	14.92	52.8	73.1	35.94	693.66	102.3
2884	30	16.5	114.1	14.47	50.5	70.6	35.60	689.62	120.3
2885	30	6.1	41.4	15.45	50.9	59.0	36.43	693.79	88.2
2886	30	29.3	207.9	11.34	33.7	39.3	35.71	683.13	84.2
2887	30	19.2	139.7	13.79	62.2	73.5	35.81	691.55	113.3
2888	30	19.1	145.8	13.07	65.7	76.3	35.06	682.70	113.3
2889	30	39.1	172.2	16.91	50.0	69.2	36.82	702.97	130.3
2890	30	26.0	174.0	14.50	79.5	93.5	35.46	689.28	146.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2891	30	27.3	181.1	15.07	55.6	64.7	35.91	693.02	100.3
2892	30	7.6	60.7	12.35	71.8	85.4	34.10	676.15	106.2
2893	30	24.2	195.2	12.35	57.9	68.6	34.37	676.56	102.2
2894	30	24.2	171.7	14.10	52.6	61.6	35.43	687.50	25.2
2895	30	20.7	132.6	15.20	66.2	77.1	35.90	692.57	113.2
2896	30	7.1	16.5	15.12	45.9	53.7	35.13	682.11	78.2
2897	30	11.3	75.6	11.54	59.4	58.5	35.10	675.63	76.2
2898	30	6.0	37.5	15.95	49.5	57.1	36.67	696.59	74.2
2899	30	21.7	132.5	13.36	41.9	47.9	37.36	696.31	90.2
2900	30	17.5	120.3	14.55	39.9	46.7	35.62	689.78	74.2

Total activity: H3 17923.6 DPM
 C14 5624.1 DPM

USER : 2 LSC
 PROTOCOL : 2 WIRE
 DATE : 12-11-2007
 TIME : 17:28

11/12/07

Samples 2801-2900

pg 2 of 3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
2837	30	47.7	303.5	15.70	31.2	36.1	86.21	696.48	100.2
2838	30	40.2	277.1	14.51	25.8	29.9	85.25	690.77	94.2
2839	30	25.7	153.9	16.68	16.2	11.7	36.67	701.54	78.1
2840	30	34.2	234.0	14.61	51.4	60.1	85.54	690.07	128.3
2841	30	25.6	171.3	14.95	43.4	50.2	86.45	693.32	82.2
2842	30	15.0	91.1	16.42	67.9	78.4	85.55	699.81	110.2
2843	30	44.0	270.9	16.25	41.3	47.7	36.54	699.63	128.3
2844	30	30.3	137.2	14.83	51.2	59.5	85.94	691.95	96.2
2845	30	26.2	195.5	13.40	35.6	42.0	84.93	683.11	94.2
2846	30	12.0	75.1	16.04	32.8	38.0	85.33	697.66	62.2
2847	30	24.4	174.0	14.03	46.5	54.4	85.31	686.93	96.2
2848	30	51.4	376.9	13.63	35.9	42.2	84.99	683.82	110.2
2849	30	16.3	101.0	16.12	53.0	61.4	86.37	698.35	104.2
2850	30	14.7	97.4	15.07	46.0	53.5	85.94	692.06	74.2
2851	30	35.8	253.9	14.10	48.5	56.8	85.39	687.42	116.2
2852	30	15.6	100.6	15.55	67.5	78.4	86.08	695.02	120.2
2853	30	33.3	242.8	13.70	61.4	72.2	85.01	684.36	142.2
2854	30	55.0	383.3	14.36	36.2	42.4	85.40	688.63	150.4

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SDPE	CPM
2855	30	31.2	197.1	15.84	50.7	58.8	86.22	596.91	112.2
2856	30	57.8	389.9	11.81	32.1	15.3	86.20	592.25	112.2
2857	30	30.5	199.3	15.28	55.2	64.0	86.24	694.65	110.2
2858	30	33.6	211.5	15.86	37.4	43.1	86.58	697.36	98.2
2859	30	30.0	195.6	15.35	30.8	35.5	85.32	695.11	52.2
2860	30	14.4	317.9	13.97	73.3	25.7	85.43	683.68	166.2
2861	30	25.3	267.0	13.24	32.9	38.6	85.33	682.72	100.2
2862	30	19.1	148.4	12.85	71.3	84.9	84.48	679.19	102.2
2863	30	14.8	130.7	11.36	45.9	54.8	83.86	689.40	100.2
2864	30	11.2	115.0	14.64	43.8	54.0	85.73	690.67	88.2
2865	30	24.9	172.1	14.44	45.7	54.4	87.91	689.80	104.2
2866	30	23.2	184.2	15.14	37.3	13.1	85.93	693.38	102.2
2867	30	28.3	184.0	15.38	42.9	49.9	86.01	694.60	92.2
2868	30	38.1	258.0	14.76	39.3	45.9	85.71	591.19	124.2
2869	30	15.9	103.1	15.37	85.0	98.8	86.01	694.58	136.2
2870	30	21.1	286.0	7.39	41.0	49.2	82.30	640.84	112.1
2871	30	28.1	176.5	15.74	51.0	59.1	86.23	696.68	92.2
2872	30	11.6	72.6	15.93	60.2	69.5	86.42	697.97	92.2

11/12/07

Samples 2801-2900

USER : J LSC
PROTOCOL : 2 WIPE
DATE : 13-11-2007
TIME : 14:55

pg 1 of 3

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2801	30	1.2	7.9	15.19	55.3	64.1	86.25	692.40	76.1
2802	30	38.6	170.3	16.80	49.7	57.3	86.77	703.40	104.2
2803	30	26.5	175.8	15.07	54.6	63.6	85.96	692.02	110.5
2804	30	38.6	185.8	15.38	55.1	64.1	85.99	694.53	124.0
2805	30	30.0	219.8	13.66	40.6	47.2	85.97	685.86	88.2
2806	30	41.9	271.5	15.42	35.6	41.4	86.10	695.00	108.2
2807	30	24.5	159.5	15.37	35.6	41.4	86.09	694.75	90.2
2808	30	25.0	160.9	15.56	31.7	36.8	86.09	695.08	84.2
2809	30	22.4	160.3	13.99	35.6	41.6	85.45	685.84	104.2
2810	30	33.6	145.3	15.34	55.3	63.9	85.58	700.13	112.2
2811	30	28.8	209.7	13.71	50.3	58.2	86.42	686.80	100.2
2812	30	31.8	244.9	13.00	55.8	64.8	86.36	682.80	98.2
2813	30	38.5	190.8	14.97	50.9	59.3	85.80	691.64	100.2
2814	30	38.6	294.7	13.09	33.9	38.9	84.61	620.60	100.2
2815	30	30.4	203.3	14.94	47.7	55.5	86.02	692.60	85.2
2816	30	18.9	131.7	14.33	50.0	57.9	86.35	689.98	30.2
2817	30	25.6	163.5	15.65	34.0	39.5	86.13	695.95	78.2
2818	30	30.1	211.9	14.30	54.8	64.1	85.47	687.00	114.2
2819	30	20.6	155.3	13.36	34.0	40.2	84.71	681.73	74.2
2820	30	19.0	123.3	15.38	65.3	75.7	86.24	695.12	110.5
2821	30	33.0	203.2	13.79	45.8	54.6	85.61	686.10	112.2
2822	30	12.1	76.8	15.77	68.5	79.4	86.23	695.80	110.2
2823	30	15.5	107.4	14.41	43.8	50.8	86.35	690.41	80.2
2824	30	13.3	90.0	14.75	28.0	32.6	85.81	691.34	66.2
2825	30	16.1	99.1	15.22	35.3	40.4	87.48	697.36	84.2
2826	30	25.1	174.3	14.95	36.8	42.8	85.91	692.50	80.2
2827	30	33.4	196.5	11.38	31.6	36.4	86.71	675.44	84.2
2828	30	51.3	444.4	11.54	42.1	48.8	86.38	674.92	120.2
2829	30	9.2	75.3	12.10	57.3	68.0	94.17	675.43	86.2
2830	30	24.9	181.6	13.70	54.0	63.2	85.44	685.40	90.2
2831	30	26.9	167.1	16.98	48.5	56.1	86.50	697.59	106.2
2832	30	16.7	122.0	13.69	45.4	53.4	84.97	684.50	100.2
2833	30	37.1	275.9	13.44	46.2	54.4	84.91	683.27	108.2
2834	30	11.3	73.8	15.30	40.5	46.8	86.53	695.22	80.2
2835	30	24.0	164.6	14.57	51.7	59.9	86.25	691.12	88.2
2836	30	32.0	213.4	14.99	46.4	51.8	86.21	693.19	34.2

11/12/07

Samples 2701-2800
Pg 3 of 3

2776	30	13.6	87.8	15.42	63.7	72.9	86.39	694.54	100.3
2777	30	53.6	364.7	14.59	67.3	78.1	86.10	691.51	176.4
2778	30	23.1	157.2	14.70	77.3	30.1	85.74	629.87	174.3
2779	30	47.5	305.6	15.62	91.5	100.2	86.22	695.14	190.4
2780	30	22.2	159.8	13.33	84.3	39.0	85.11	685.78	156.4
2781	30	14.6	92.5	15.80	56.5	65.1	86.64	698.12	90.2
2782	30	24.8	193.1	12.82	63.6	73.9	84.74	678.51	114.2
2783	30	41.2	268.9	15.31	43.0	49.9	86.26	694.80	134.3
2784	30	40.6	264.9	15.35	59.5	69.2	86.00	694.44	143.3
2785	30	27.4	180.4	15.18	54.3	63.2	85.87	692.96	118.3

2786	30	17.3	125.9	14.00	53.5	61.4	85.37	685.85	113.1
2787	30	16.1	112.6	14.29	66.3	77.6	85.42	688.37	122.2
2788	30	14.8	106.6	13.89	88.6	103.9	85.26	686.16	134.2
2789	30	20.0	137.5	14.58	76.2	89.1	85.52	689.87	140.3
2790	30	31.6	227.2	13.90	68.3	79.3	85.78	686.89	150.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2791	30	27.2	207.9	13.08	30.2	35.3	84.73	681.10	92.3
2792	30	8.6	55.9	15.30	38.3	44.4	85.38	692.91	75.2
2793	30	16.9	112.7	14.98	77.7	39.8	35.53	693.57	168.3
2794	30	22.8	145.9	15.49	63.0	72.5	86.91	693.62	110.2
2795	30	16.3	123.5	13.20	73.5	85.6	84.69	681.26	130.3
2796	30	19.2	149.8	12.82	42.7	50.6	84.45	679.27	84.3
2797	30	24.8	161.7	15.35	44.8	51.6	86.26	695.95	102.3
2798	30	15.1	111.7	13.50	67.9	79.5	85.42	684.30	113.1
2799	30	36.9	247.6	14.89	51.3	59.7	85.96	692.37	122.3
2800	30	47.9	317.1	15.19	47.8	55.7	85.81	692.77	118.3

Total activity: H3 30997.4 DPM
C14 6778.1 DPM

4pg 2 of 3

11/12/07

samples 2701-2800

2743	30	19.7	132.5	14.50	53.0	61.4	85.31	688.10	96.2
2744	30	22.7	139.0	16.30	58.2	75.1	86.42	698.97	108.7
2745	30	17.7	135.3	13.05	51.7	61.1	84.80	680.72	108.1
2746	30	11.1	63.3	13.31	43.1	49.7	86.61	699.61	92.3
2747	30	10.0	71.9	13.91	45.5	53.2	85.64	684.94	96.2
2748	30	39.0	365.1	10.69	34.0	39.5	86.18	670.33	110.2
2749	30	17.4	127.6	13.61	73.0	85.9	85.05	683.64	120.7
2750	30	15.8	113.5	13.93	63.7	73.9	85.12	685.97	100.2
2751	30	48.7	309.3	15.75	113.4	131.6	86.19	696.59	256.0
2752	30	28.3	187.5	15.08	69.4	80.5	85.11	691.00	140.7
2753	30	35.4	380.1	12.64	88.2	104.7	84.29	677.80	300.1
2754	30	34.2	233.2	15.34	96.5	111.5	86.53	693.05	196.4

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2755	30	63.0	403.4	15.62	71.7	83.1	86.21	695.17	206.5
2756	30	44.9	252.9	17.74	105.3	118.7	88.70	704.94	196.5
2757	30	18.1	113.7	15.93	77.6	89.9	86.31	697.64	138.3
2758	30	67.4	418.2	16.12	129.4	148.7	87.05	697.19	264.7
2759	30	74.0	474.1	15.61	113.0	130.8	85.41	694.79	250.6
2760	30	46.2	318.1	15.15	94.7	108.4	87.30	691.26	182.4
2761	30	22.8	145.6	15.68	73.6	84.3	85.15	695.79	120.3
2762	30	34.9	235.9	13.63	40.6	47.8	84.94	684.09	112.3
2763	30	33.8	339.2	14.11	61.5	72.1	85.37	686.67	138.2
2764	30	28.8	216.7	13.28	60.3	70.9	85.01	682.57	142.3
2765	30	44.5	285.8	15.56	69.5	79.2	85.98	692.34	164.4
2766	30	18.7	121.8	14.90	69.5	81.4	85.77	691.96	144.4
2767	30	33.0	232.1	14.22	48.7	57.0	85.25	687.94	136.3
2768	30	17.9	109.6	16.31	63.1	70.9	87.49	697.88	158.4
2769	30	32.3	209.9	15.37	75.1	90.9	85.96	694.30	180.3
2770	30	65.4	471.3	13.88	101.8	119.5	85.16	685.29	246.6
2771	30	21.9	134.7	16.29	51.2	59.2	86.47	699.13	96.2
2772	30	28.1	185.4	15.18	31.5	36.7	85.98	692.71	88.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2773	30	40.9	270.8	15.09	89.0	103.5	85.92	692.22	186.3
2774	30	52.7	325.9	13.17	75.9	91.4	86.40	695.54	188.4
2775	30	47.6	315.6	15.09	87.3	101.5	86.00	693.32	174.4

11/12/07

samples 2700-2800

USER : J LSC
PROTOCOL : 3 WIFE
E : 13-11-2007
TIME : 10:55

pg 1 of 3

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
2701	30	34.0	250.1	13.61	39.2	45.9	85.40	684.88	94.2
2702	30	26.2	182.5	14.36	20.0	23.0	86.91	690.99	58.1
2703	30	45.2	272.8	16.57	39.1	45.1	86.63	700.59	108.3
2704	30	34.5	225.9	15.27	42.8	49.5	86.14	694.43	100.2
2705	30	35.1	295.7	12.89	34.0	39.9	85.34	680.78	102.2
2706	30	78.0	547.5	14.25	37.6	44.0	85.46	688.32	148.3
2707	30	65.6	419.0	15.65	48.4	56.2	86.19	695.45	150.3
2708	30	24.0	157.2	15.26	41.8	48.6	86.04	693.12	92.2
2709	30	22.3	145.1	15.39	52.4	61.0	86.00	694.60	106.2
2710	30	40.9	243.6	16.80	76.5	88.2	86.83	701.59	144.3
2711	30	48.0	280.9	17.10	41.0	47.2	86.91	703.96	132.3
2712	30	37.0	241.6	15.31	55.2	64.1	86.13	693.34	118.3
2713	30	115.4	733.5	16.15	43.9	50.7	86.54	699.19	192.4
2714	30	181.7	1187.3	15.57	92.3	106.0	86.11	695.65	242.5
2715	30	84.7	605.1	13.99	50.5	59.0	85.70	687.29	164.3
2716	30	43.2	285.7	15.11	42.1	49.0	85.92	693.25	108.2
2717	30	80.6	520.9	15.46	44.6	51.8	86.06	694.46	154.3
2718	30	39.4	684.7	13.06	27.1	31.9	85.16	681.51	138.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
2719	30	34.7	217.5	15.94	50.2	58.1	86.32	697.09	122.2
2720	30	954.3	6560.7	14.55	24.3	28.2	86.27	690.99	1014.1
2721	30	112.9	923.1	12.23	57.4	67.8	84.68	674.52	300.3
2722	30	101.5	673.9	15.06	60.3	70.2	85.01	693.18	192.4
2723	30	53.2	330.9	16.08	40.3	45.9	87.81	696.30	110.2
2724	30	13.5	87.5	15.48	38.4	44.6	86.04	694.63	74.1
2725	30	35.3	155.2	16.32	42.8	49.5	86.18	699.55	100.2
2726	30	2.8	17.4	16.35	50.4	58.3	85.49	699.73	86.2
2727	30	12.1	82.0	14.75	46.8	54.1	86.02	691.70	86.2
2728	30	17.1	114.5	14.91	74.1	86.3	85.83	692.12	120.2
2729	30	37.8	257.7	14.65	43.6	51.0	85.55	690.20	112.3
2730	30	19.5	110.3	17.71	35.9	41.1	87.41	707.80	74.2
2731	30	43.4	303.8	14.28	39.8	45.9	86.63	690.13	116.3

2732	30	14.9	106.4	13.99	46.1	53.6	86.07	687.77	90.1
2733	30	43.4	293.6	14.78	41.4	47.8	86.52	692.57	118.2
2734	30	20.3	126.2	16.10	44.8	51.8	86.38	698.52	98.2
2735	30	21.7	143.2	15.16	50.5	58.7	86.03	693.69	90.2
2736	30	15.0	126.6	11.86	48.7	57.6	84.55	673.73	80.1

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CFM
2737	30	10.5	69.1	15.24	46.8	54.5	85.89	693.60	92.2
2738	30	19.3	182.6	10.55	53.8	62.7	85.91	693.61	110.2
2739	30	23.9	145.3	15.78	57.7	66.7	86.51	697.46	120.2
2740	30	31.2	205.1	15.21	31.0	35.9	86.70	693.11	106.2
2741	30	27.4	169.3	16.18	31.6	36.7	86.53	698.18	120.2
2742	30	28.3	191.9	14.72	61.7	71.6	86.10	691.66	138.3

11/11/07

pg 3 of 3

Samples 2601-2700

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2673	30	12.7	82.3	15.38	52.8	61.4	85.98	694.44	88.2
2674	30	30.1	192.1	15.60	55.9	64.5	86.74	694.47	108.3
2675	30	18.9	109.4	15.49	51.7	59.6	86.74	693.73	98.3
2676	30	22.0	143.8	15.29	38.4	41.9	85.86	693.46	84.2
2677	30	23.6	151.3	15.61	50.7	58.8	86.33	696.37	106.2
2678	30	17.5	123.9	14.35	48.4	56.7	85.40	688.20	102.3
2679	30	17.6	117.6	14.98	64.5	74.9	86.09	692.92	102.2
2680	30	26.9	162.2	15.60	34.5	39.9	86.64	700.81	76.2
2681	30	99.2	709.4	13.99	36.2	42.0	86.24	688.01	160.2
2682	30	57.7	349.8	16.48	52.8	60.8	83.94	699.14	130.3
2683	30	98.9	853.8	11.58	25.3	30.3	83.54	671.01	150.3
2684	30	39.9	677.1	14.76	56.7	66.2	85.71	691.15	182.4
2685	30	51.0	341.6	14.93	30.8	35.5	86.92	693.94	96.2
2686	30	56.8	372.3	15.27	45.0	52.1	86.22	692.93	126.2
2687	30	99.6	619.7	16.07	40.3	46.6	86.38	698.42	178.4
2688	30	131.9	1151.5	14.86	56.0	65.7	85.24	683.48	242.5
2689	30	91.8	679.0	13.52	49.4	58.0	85.12	682.93	158.2
2690	30	13.3	70.5	13.81	39.8	44.6	89.21	710.25	78.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2691	30	42.4	282.0	15.03	56.2	65.4	85.93	692.58	136.2
2692	30	30.5	216.8	14.09	48.1	56.4	85.25	686.64	94.2
2693	30	23.8	146.8	15.52	15.8	18.4	85.95	695.18	102.2
2694	30	21.8	129.3	16.90	37.5	42.9	87.58	701.20	82.2
2695	30	47.7	297.3	16.95	52.1	60.3	86.33	698.10	122.3
2696	30	11.0	69.4	15.88	46.5	53.9	86.27	697.33	56.2
2697	30	15.3	97.5	15.73	50.7	58.7	85.28	695.77	78.2
2698	30	8.3	55.4	15.00	47.7	55.6	85.77	691.94	76.2
2699	30	165.8	1086.1	13.37	57.0	66.1	85.91	693.75	252.2
2700	30	240.9	1416.4	16.93	32.8	37.8	85.84	703.15	182.2

Total Activity:

H3 29630.0 DPM
C14 3105.1 DPM

2608 30 22.4 165.5 13.53 29.3 54.3 85.03 694.01 94.2

11/11/07

Pg 2 of 3

Samples 2601-2700

2609	30	29.7	187.7	15.84	43.7	50.7	86.22	696.93	94.2
2610	30	26.5	198.3	13.35	23.0	38.1	84.01	682.61	84.2
2611	30	10.2	81.2	12.54	38.6	45.3	85.14	678.49	60.1
2612	30	17.3	119.1	14.55	51.1	59.8	85.50	689.44	93.3
2613	30	18.7	126.5	14.82	41.7	48.4	86.17	690.17	94.3
2614	30	10.9	73.2	14.90	55.6	64.3	86.39	693.99	98.3
2615	30	21.1	147.1	14.35	59.2	69.3	85.50	688.88	104.2
2616	30	23.5	161.1	14.58	32.1	37.6	85.55	680.97	95.3
2617	30	24.8	173.1	14.34	36.8	43.1	85.36	688.31	84.2
2618	30	11.1	78.7	14.14	16.3	34.3	85.40	686.71	78.2
2619	30	19.1	127.5	14.98	41.5	48.4	85.85	692.51	90.2
2620	30	26.1	192.8	13.53	26.3	31.0	84.89	683.34	78.1
2621	30	29.5	186.6	15.82	40.3	46.8	86.21	696.66	86.2
2622	30	47.3	319.4	14.31	43.2	50.3	85.86	691.74	118.3
2623	30	38.8	234.5	16.56	49.8	57.3	86.99	701.94	108.3
2624	30	30.3	196.2	15.46	41.3	47.3	86.35	695.68	90.3

Pos	QTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2625	30	21.1	137.0	15.38	40.0	46.5	85.99	694.10	88.3
2626	30	47.9	298.0	16.07	36.5	42.0	87.11	699.84	110.2
2627	30	20.0	120.6	16.57	59.3	68.3	86.61	700.81	104.2
2628	30	23.9	155.0	15.40	62.2	71.3	87.17	696.70	108.3
2629	30	46.7	322.1	14.49	35.3	41.1	85.73	688.57	120.3
2630	30	31.1	203.6	15.29	63.4	72.9	86.96	695.82	134.3
2631	30	23.1	149.6	15.42	45.5	52.8	86.07	694.92	100.3
2632	30	10.8	76.6	14.05	44.5	52.0	85.63	685.88	102.3
2633	30	32.0	210.6	15.19	38.9	45.2	85.90	693.51	102.3
2634	30	17.9	124.2	14.42	50.5	59.1	85.41	688.82	100.2
2635	30	23.4	160.3	14.57	25.2	29.4	85.50	689.73	72.2
2636	30	9.0	58.2	15.38	54.3	63.2	85.99	694.63	92.2
2637	30	17.9	104.4	17.17	51.6	59.4	86.92	704.11	108.3
2638	30	25.4	180.1	14.10	53.8	63.1	85.23	686.81	100.2
2639	30	15.4	114.4	13.47	32.5	38.3	84.84	683.21	82.2
2640	30	27.4	197.4	13.89	58.9	69.0	85.27	686.15	112.3
2641	30	44.9	459.5	9.77	50.0	59.1	84.57	660.41	128.2
2642	30	24.2	174.3	13.87	40.5	47.4	85.37	684.95	84.2

11/11/07
 Samples 2601-2700

R : 2 LSC
 PROTOCOL : 2 WIPE
 DATE : 12-11-2007
 TIME : 15:14

pg 1 of 3

Unknown samples:

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2601	30	50.7	329.1	15.40	30.9	35.9	86.02	694.71	106.2
2602	30	73.4	455.6	16.13	38.9	44.9	86.65	697.64	140.4
2603	30	17.3	111.5	15.49	48.7	56.6	86.03	694.92	96.2
2604	30	59.1	350.7	16.84	59.5	68.4	86.96	703.14	150.4
2605	30	159.0	1104.8	14.39	45.5	53.3	85.45	688.92	228.4
2606	30	30.7	205.4	14.93	43.9	51.1	85.89	692.34	102.3
2607	30	22.3	141.6	15.79	65.2	75.7	86.20	696.40	120.3
2608	30	22.5	154.5	14.55	86.1	100.7	85.56	689.88	140.3
2609	30	82.5	565.0	14.65	51.1	59.2	86.33	691.60	154.3
2610	30	168.3	1034.2	16.28	42.9	49.4	86.86	698.32	238.5
2611	30	153.9	940.6	16.36	32.6	37.5	86.99	698.67	216.5
2612	30	119.0	746.9	15.93	57.8	66.9	86.45	698.05	206.5
2613	30	180.0	1176.1	15.31	59.9	69.3	86.46	692.90	262.7
2614	30	17.5	113.9	15.39	51.2	59.6	86.02	694.67	84.3
2615	30	35.6	247.7	14.35	72.9	85.3	85.40	688.71	136.3
2616	30	22.4	151.1	14.84	42.4	49.5	85.71	691.52	104.2
2617	30	18.9	157.6	12.00	37.0	43.5	85.07	675.19	80.1
2618	30	18.3	116.8	15.68	74.0	85.8	86.25	695.48	120.3

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2619	30	24.2	162.3	14.91	67.7	78.9	85.78	692.00	116.2
2620	30	21.5	149.7	14.38	44.5	52.1	85.98	689.71	96.2
2621	30	33.3	242.3	13.74	44.5	52.0	85.61	683.88	108.2
2622	30	45.1	587.9	7.67	46.5	56.5	82.41	642.04	116.2
2623	30	20.5	155.8	13.18	47.0	55.0	85.47	680.33	93.2
2624	30	20.7	149.5	13.85	25.5	30.0	85.07	685.39	76.2
2625	30	28.4	250.0	11.37	43.3	51.1	84.78	670.92	108.2
2626	30	28.4	215.9	13.17	30.5	36.0	84.66	681.11	84.2
2627	30	7.4	51.4	14.39	56.8	66.5	85.40	688.50	86.2
2628	30	27.6	201.4	13.73	50.0	58.7	85.11	685.07	102.2
2629	30	2.9	19.9	14.49	30.7	35.9	85.45	689.20	48.1
2630	30	28.0	251.3	11.15	52.5	62.9	83.56	666.37	112.2
2631	30	24.2	231.4	10.47	40.9	49.3	82.81	663.35	90.2
2632	30	37.5	247.3	15.15	40.8	47.3	86.22	693.99	92.2
2633	30	2.9	17.6	16.42	52.4	59.5	88.01	698.10	94.2
2634	30	10.0	65.6	15.28	45.1	52.5	85.93	693.53	92.2
2635	30	36.0	269.2	13.38	34.5	40.3	85.50	683.72	96.2
2636	30	12.4	110.9	11.20	37.5	43.8	85.74	671.47	80.2

Pos	CTime	H3_CPM	H3_DPM	H3_Eff%	C14_CPM	C14_DPM	C14_Eff%	SOPE	CPM
2637	30	50.9	426.4	11.94	39.2	45.9	85.37	675.23	112.3

CoPhysics Corporation
1242 Route 208
Monroe, NY 10950
Tel: 845-783-4402 Fax: 845-783-7191
www.cophysics.com

RADIOANALYTICAL RESULTS

Client: Facility Support Services, Inc.
Project: Swiss Army Brands
Trap Falls Rd.
Shelton, Ct.

Lab # 620
Type: Wipe Tests
Date Submitted/Collected: 12/14/07
Date Analyzed: 12/18/07
Date of Report: 12/19/07

Sample	^3H (dpm \pm 1s)
D001	835 \pm 73
D002	652 \pm 67
D003	1367 \pm 93
D004	767 \pm 71
D005	430 \pm 57
D006	1728 \pm 74
D007	1089 \pm 61
D008	1284 \pm 64
D009	1213 \pm 63
D010	2183 \pm 83
D011	8755 \pm 159
D012	1389 \pm 70
D013	2228 \pm 88
D014	1232 \pm 63
D015	3884 \pm 110
D016	4683 \pm 118
D017	1775 \pm 74
D018	5137 \pm 124
D019	3919 \pm 109
D020	5565 \pm 130
D021	1165 \pm 63
D022	981 \pm 58
D023	1489 \pm 69
D024	356 \pm 39
D025	449 \pm 42
D026	305 \pm 37
D027	1133 \pm 62
D028	1112 \pm 62
D029	329 \pm 39
D030	658 \pm 52
D031	944 \pm 57
D032	215 \pm 32
D033	29 \pm 22
D034	206 \pm 33
D035	735 \pm 54
D036	1584 \pm 73
D037	6155 \pm 135
D038	181 \pm 30
D039	57 \pm 25
D040	252 \pm 35
D041	138 \pm 29

Sample	^3H (dpm \pm 1s)
D042	149 \pm 30
D043	78 \pm 24
D044	50 \pm 25
D045	41 \pm 24
D046	28 \pm 22
D047	29 \pm 21
D048	42 \pm 23
D049	23 \pm 21
D050	96 \pm 27
D051	34 \pm 22
D052	61 \pm 24
D053	81 \pm 26
D054	49 \pm 23
D055	40 \pm 23
D056	75 \pm 26
D057	477 \pm 43
D058	69 \pm 26
D059	71 \pm 25
D060	125 \pm 29
D061	892 \pm 58
D062	107 \pm 27
D063	111 \pm 28
D064	109 \pm 27
D065	57 \pm 23
D066	47 \pm 25
D067	28 \pm 22
D068	40 \pm 23
D069	26 \pm 21
D070	21 \pm 21
D071	14 \pm 20
D072	73 \pm 25
D073	21 \pm 21
D074	53 \pm 25
D075	73 \pm 25
D076	59 \pm 23
D077	45 \pm 23
D078	48 \pm 22
D079	35 \pm 21
D080	70 \pm 25
D081	61 \pm 25
D082	193 \pm 31
D083	31 \pm 22
D084	32 \pm 22
D085	47 \pm 24
D086	122 \pm 30
D087	83 \pm 27
D088	150 \pm 31
D089	178 \pm 34
D090	66 \pm 24
D091	412 \pm 42
D092	796 \pm 54
D093	182 \pm 31
D094	221 \pm 34
D095	20 \pm 22

Sample	^3H (dpm \pm 1s)
D096	42 \pm 24
D097	2709 \pm 96
D098	252 \pm 36
D099	258 \pm 36
D100	1505 \pm 70
D101	74 \pm 27
D102	61 \pm 26
D103	74 \pm 25
D104	161 \pm 31
D105	76 \pm 27
D106	86 \pm 27
D107	14 \pm 22
D108	18 \pm 21
D109	49 \pm 24
D110	29 \pm 22
D111	65 \pm 24
D112	25 \pm 23
D113	21 \pm 22
D114	37 \pm 23
D115	54 \pm 24
D116	63 \pm 24
D117	33 \pm 22
D118	49 \pm 25
D119	65 \pm 26
D120	45 \pm 24
D121	42 \pm 26
D122	56 \pm 25
D123	31 \pm 22
D124	23 \pm 22
D125	9 \pm 20
D126	86 \pm 28
D127	56 \pm 23
D128	2 \pm 20
D129	6 \pm 21
D130	-19 \pm 19
D131	81 \pm 26
D132	35 \pm 23
D133	14 \pm 21
D134	77 \pm 27
D135	169 \pm 32
D136	250 \pm 38
D137	82 \pm 26
D138	1 \pm 19
D139	-6 \pm 18
D140	0 \pm 19
D141	38 \pm 24
D142	50 \pm 24
D143	53 \pm 24
D144	36 \pm 22
D145	14 \pm 20
D146	18 \pm 21
D147	17 \pm 21
D148	-10 \pm 18
D149	56 \pm 23

Sample

^3H
(dpm \pm 1s)
15 \pm 21

MDA

101

Method: pulse shape, liquid scintillation counting

Instrument: Wallac Model 1415 LSC, Serial #4150043

Uncertainties are 1-sigma counting and quench correction errors.

Standards are traceable to the National Institute of Standards and Technology.

Radioactive Materials License: NYS 2691-3949, expires 7/31/10.

Theodore E. Rahon

Theodore E. Rahon, Ph.D., CHP
President

CoPhysics Corporation
1242 Route 208
Monroe, NY 10950
Tel: 845-783-4402 Fax: 845-783-7191
www.cophysics.com

RADIOANALYTICAL RESULTS

Client: Facility Support Services, Inc.
Project: Swiss Army Brands
Trap Falls Rd.
Shelton, Ct.

Lab # 622
Type: Wipe Tests
Date Submitted/Collected: 12/21/07
Date Analyzed: 12/26/07
Date of Report: 12/27/07

Sample	^3H (dpm \pm 1s)
D151	106 \pm 34
D152	116 \pm 34
D153	128 \pm 36
D154	31 \pm 29
D155	60 \pm 30
D156	98 \pm 33
D157	91 \pm 35
D158	90 \pm 34
D159	56 \pm 31
D160	99 \pm 33
D161	89 \pm 37
D162	94 \pm 35
D163	107 \pm 36
D164	89 \pm 35
D165	64 \pm 32
D166	38 \pm 28
D167	137 \pm 36
D168	194 \pm 39
D169	270 \pm 41
D170	136 \pm 36
D171	39 \pm 30
D172	86 \pm 34
D173	15 \pm 30
D174	52 \pm 33
D175	100 \pm 35
D176	63 \pm 32
D177	73 \pm 32
D178	44 \pm 28
D179	80 \pm 33
D180	356 \pm 44
D181	99 \pm 35
D182	44 \pm 32
D183	22 \pm 31
D184	30 \pm 32
D185	144 \pm 37
D186	70 \pm 33
D187	71 \pm 31
D188	148 \pm 39
D189	57 \pm 31
D190	55 \pm 32
D191	146 \pm 38

Sample	^3H (dpm \pm 1s)
D192	102 \pm 34
D193	130 \pm 34
D194	539 \pm 53
D195	67 \pm 32
D196	35 \pm 32
D197	52 \pm 32
D198	250 \pm 40
D199	1168 \pm 68
D200	1289 \pm 69
MDA	85

Method: pulse shape, liquid scintillation counting
Instrument: Wallac Model 1415 LSC, Serial #4150043
Uncertainties are 1-sigma counting and quench correction errors.
Standards are traceable to the National Institute of Standards and Technology.
Radioactive Materials License: NYS 2691-3949, expires 7/31/10.

Theodore E. Rahon

Theodore E. Rahon, Ph.D., CHP
President

RADIOANALYTICAL RESULTS

Client: Facility Support Services, Inc.
Project: Swiss Army Brands
Trap Falls Rd.
Shelton, Ct.

Lab # 624
Type: Wipe Tests
Date Submitted/Collected: 1/2/08
Date Analyzed: 1/3/08
Date of Report: 1/4/08

Sample	³ H (dpm ± 1s)
D201	282 ± 37
D202	437 ± 42
D203	298 ± 36
D204	3447 ± 106
D205	99 ± 27
D206	1162 ± 64
D207	291 ± 37
D208	602 ± 49
D209	567 ± 48
D210	282 ± 36
D211	1133 ± 64
D212	1995 ± 82
D213	821 ± 53
D214	2245 ± 87
D215	1388 ± 69
D216	531 ± 45
D217	558 ± 46
D218	707 ± 51
D219	106 ± 29
D220	139 ± 31
D221	51 ± 24
D222	207 ± 32
D223	1260 ± 69
D224	178 ± 31
D225	337 ± 38
D226	11 ± 21
D227	84 ± 26
D228	-2 ± 19
D229	73 ± 25
D230	252 ± 34
MDA	68

Method: pulse shape, liquid scintillation counting
Instrument: Wallac Model 1415 LSC, Serial #4150043
Uncertainties are 1-sigma counting and quench correction errors.
Standards are traceable to the National Institute of Standards and Technology.
Radioactive Materials License: NYS 2691-3949, expires 7/31/10.

Theodore E. Rahon

Theodore E. Rahon, Ph.D., CHP
President

RADIOANALYTICAL RESULTS

Client: Facility Support Services, Inc.
 Project: Swiss Army Brands
 Trap Falls Rd.
 Shelton, Ct.

Lab # 625
 Type: Wipe Tests
 Date Submitted/Collected: 1/10/08
 Date Analyzed: 1/11/08
 Date of Report: 1/11/08

Sample		³ H (dpm ± 1s)	
D231	wipe	1219 ± 65	Floor under duct - pre-work
D232	wipe	1503 ± 67	Floor under duct - pre-work
D233	wipe	2981 ± 95	Floor under duct - pre-work
D234	wipe	5136 ± 130	Floor under duct - pre-work
D235	wipe	2050 ± 81	Floor under duct - pre-work
D236	wipe	936 ± 62	inside main supply duct (not cleaned)
D237	wipe	539 ± 45	Poly sheet after work
D238	wipe	1321 ± 72	Poly sheet after work
D239	wipe	2175 ± 87	Poly sheet after work
D240	wipe	180 ± 31	AC after cleaning - top panel
D241	wipe	1690 ± 79	AC after cleaning - side panel
D242	wipe	2535 ± 91	AC after cleaning - rear panel
D243	wipe	1623 ± 74	AC after cleaning - bottom
D244	wipe	534 ± 50	AC after cleaning - pan
D245	wipe	310 ± 39	in return duct near AC after cleaning
D246	wipe	633 ± 53	AC after cleaning - fins (inlet)
D247	wipe	730 ± 53	AC after cleaning - blower frame
D248	wipe	12 ± 20	AC after cleaning - fins (rear)
D249	wipe	712 ± 53	AC - blower blades
D250	wipe	1137 ± 65	AC after cleaning - bottom below blower
D251	wipe	217 ± 33	bdg roof under condensate drain
D252	wipe	391 ± 42	AC - inside blower
D253	wipe	322 ± 39	inside return duct after cleaning
D254	wipe	944 ± 63	inside return duct after cleaning
D255	wipe	171 ± 31	inside return duct after cleaning
D256	wipe	423 ± 42	feet of ladder
D257	wipe	92 ± 26	hose used on floor
D258	wipe	44 ± 24	pliers & misc tools
D259	wipe	84 ± 24	sprayer wand
D260	wipe	43 ± 22	hose used in duct
A	water	5277 ± 145	1 ml of wash water (10 gal total)
B	water	5286 ± 144	1 ml of wash water (10 gal total)

MDA 56

Method: pulse shape, liquid scintillation counting - Instrument: Wallac Model 1415 LSC, Serial #4150043
 Uncertainties are 1-sigma counting and quench correction errors.
 Standards are traceable to the National Institute of Standards and Technology.
 Radioactive Materials License: NYS 2691-3949, expires 7/31/10.

Theodore E. Rahon

Theodore E. Rahon, Ph.D., CHP

Sample
President

^3H
(dpm \pm 1s)

RADIOANALYTICAL RESULTS

Client: Facility Support Services, Inc.
 Project: Swiss Army Brands
 Trap Falls Rd.
 Shelton, Ct.

Lab # 626
 Type: Wipe Tests after decon operation 1/16/08
 Date Submitted/Collected: 1/16/08
 Date Analyzed: 1/17/08
 Date of Report: 1/21/08

Sample	³ H (dpm ± 1s)	
D261	wipe	1 ± 11 inside main supply duct (not cleaned)
D262	wipe	78 ± 15 inside main supply duct (not cleaned)
D263	wipe	170 ± 18 inside main supply duct (not cleaned)
D264	wipe	616 ± 30 inside bottom of return duct after cleaning
D265	wipe	1200 ± 39 inside bottom of return duct after cleaning
D266	wipe	1309 ± 42 inside bottom of return duct after cleaning
D267	wipe	870 ± 35 inside bottom of return duct after cleaning
D268	wipe	252 ± 21 AC after cleaning - top panel
D269	wipe	578 ± 28 AC after cleaning - rear panel
D270	wipe	892 ± 36 AC after cleaning - L side panel
D271	wipe	178 ± 19 AC after cleaning - bottom
D272	wipe	265 ± 21 AC after cleaning - inside access door
D273	wipe	1434 ± 43 AC after cleaning - pan
D274	wipe	276 ± 22 in return duct near AC after cleaning
D275	wipe	508 ± 28 in return duct near AC after cleaning
D276	wipe	305 ± 23 AC after cleaning - bottom below blower
D277	wipe	787 ± 32 AC after cleaning - blower frame
D278	wipe	569 ± 29 AC - blower blades
D279	wipe	142 ± 17 AC - top above blower
D280	wipe	517 ± 27 AC - walls near blower
D281	wipe	827 ± 32 AC - inside access door, blower side
D282	wipe	315 ± 22 floor - after cleaning
D283	wipe	439 ± 25 floor - after cleaning
D284	wipe	413 ± 25 floor - after cleaning
D285	wipe	598 ± 28 floor - after cleaning
D286	wipe	659 ± 29 floor - after cleaning
D287	wipe	279 ± 21 floor - after cleaning
D288	wipe	848 ± 35 floor - after cleaning
D289	wipe	464 ± 26 floor - after cleaning
D290	wipe	866 ± 34 floor - after cleaning
D291	wipe	2482 ± 51 floor - after cleaning
D292	wipe	665 ± 30 floor - after cleaning
D293	wipe	248 ± 21 floor - after cleaning
D294	wipe	407 ± 25 floor - after cleaning
D295	wipe	813 ± 33 floor - after cleaning
D296	wipe	781 ± 32 floor - after cleaning
D297	wipe	906 ± 34 mop handles
D298	wipe	963 ± 36 broom
D299	wipe	806 ± 34 HEPA vac wand
D300	wipe	130 ± 20 radwaste drum exterior
D301	wipe	357 ± 23 ladder feet

Sample		^3H (dpm \pm 1s)	
D302	wipe	248 \pm 21	water hose
D303	wipe	215 \pm 20	floor scrubber pad holder
D304	water	56835 \pm 299	1 ml duct & floor washwater
D305	wipe	64 \pm 15	floor scrubber handle
D306	wipe	494 \pm 27	floor scrubber cord
D307	wipe	15 \pm 13	floor scrubber head
D308	wipe	1488 \pm 44	30 gal pail after washwater emptied
D309	wipe	1709 \pm 46	5 gal bucket
D310	wipe	171 \pm 20	maint. closet drain used for washwater
MDA		30	

Method: pulse shape, liquid scintillation counting - Instrument: Wallac Model 1415 LSC, Serial #4150043
 Uncertainties are 1-sigma counting and quench correction errors.
 Standards are traceable to the National Institute of Standards and Technology.
 Radioactive Materials License: NYS 2691-3949, expires 7/31/10.

Theodore E. Rahon

Theodore E. Rahon, Ph.D., CHP
 President