

Radiological Survey Sheet

Job Location Pfizer, Inc. Groton, Ct. 06340 118A / A119 Page 1 5
 Survey Purpose Radiologic Survey of Equipment LAB DECOMM Date 8-30-12
 Performed by E. GAILOR E. Saylor
 (Print) (Sign)

Instrument (Model/S/N)	Packard Tri-Carb S/N 431521	Packard Tri-Carb S/N 431520	Ludlum 2241-2 163603	Wallac Model 1409 S/N 4061042
Det. (Model/SN)	Internal	Internal	Ludlum 43-68 PR 149613	Internal
Type Rad.	β	β	β	β
Cal. Due:	03/05/2013	03/05/2013	04/17/2013	09/15/2012
Check Instruments Used	✓	.	✓	

No.	Time	Locations	See attached ISC printout for Total Activity (cpm/100 cm ²)
1.	1400	BACKGROUND	
2.		door	
3.		FLOOR	
4.		FLOOR	
5.		FLOOR	
6.		"	
7.		"	
8.		"	
9.		"	
10.		UPPER WALL	
11.		LOWER "	
12.		UPPER "	
13.		LOWER "	
14.		UPPER "	
15.		LOWER "	
16.		UPPER "	
17.		LOWER "	
18.		UPPER "	

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Radiological Survey Continuation Sheet

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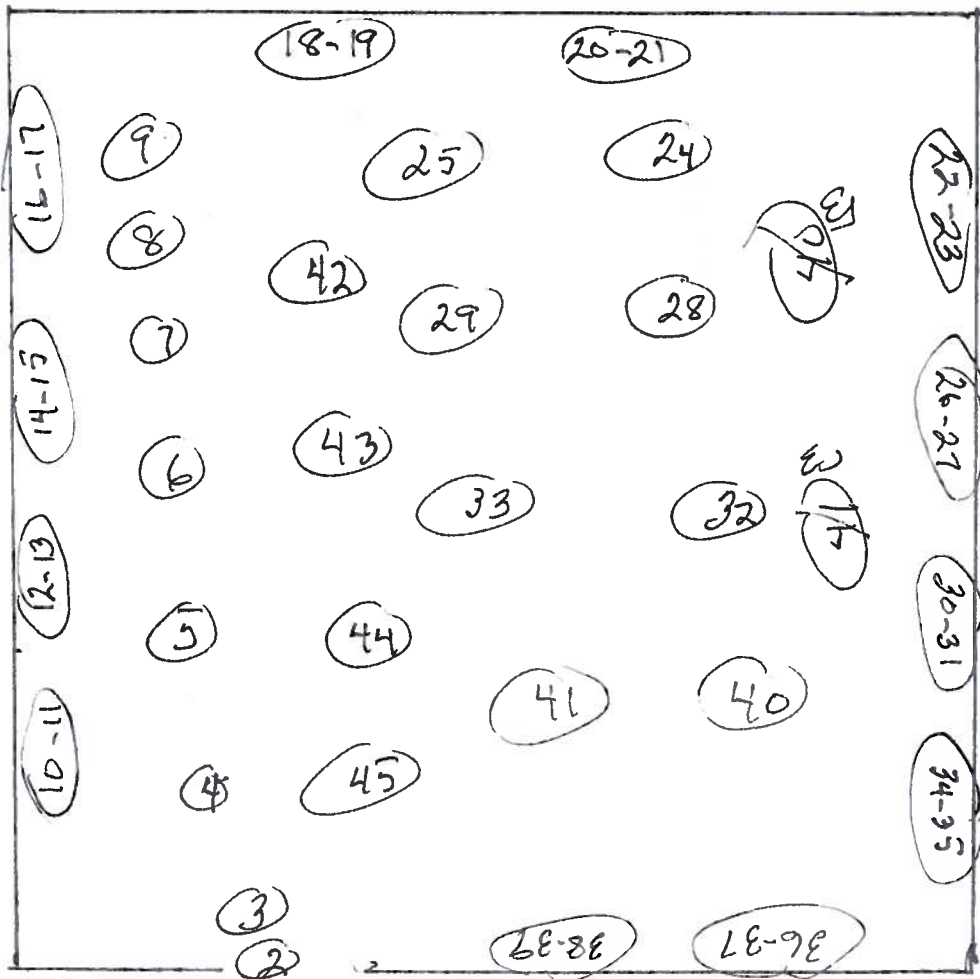
Date 8-30-12

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
19	1400	LOWER WALL	
20		UPPER "	
21		LOWER "	
22		UPPER "	
23		LOWER "	
24		FLOOR	
25		FLOOR	
26		UPPER "	
27		LOWER "	
28		FLOOR	
29		FLOOR	
30		UPPER WALL	
31		LOWER WALL	
32		FLOOR	
33		FLOOR	
34		UPPER WALL	
35		LOWER "	
36		UPPER "	
37		LOWER "	
38		UPPER "	
39		LOWER "	
40		FLOOR	
41		FLOOR	
42		"	
43		"	
44		"	
45	✓	"	

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Scanned 100% of Lower SURFACES USING 43-68. ALL READINGS NOTED TO
BE AT NORMAL BACKGROUND LEVELS.

○ = WIRE LOCATION

Assay Definition-

Assay Description:
Equipment Swipes

Assay Type: CPM
Report Name: Report1
Output Data Path: C:\Packard\Tricarb\Results\Ed Gailor\Eds Monthly Swipes
Raw Results Path: C:\Packard\Tricarb\Results\Ed Gailor\Eds Monthly Swipes\20120830_1653
\20120830_1653.results
RTF File Name: C:\Packard\Tricarb\Results\Ed Gailor\Eds Monthly Swipes\Ed's Monthly
Swipes.rtf
Assay File Name: C:\Packard\TriCarb\Assays\Eds Monthly Swipes.lsa

Count Conditions-

Nuclide: Triple
Quench Indicator: tSIE/AEC
External Std Terminator (sec): 5 sec
Pre-Count Delay (min): 0.00
Quench Set: n/a
Count Time (min): 1.00
Count Mode: Normal
Assay Count Cycles: 1 Repeat Sample Count: 1
#Vials/Sample: 1 Calculate % Reference: Off

Background Subtract: On - Manual
Low CPM Threshold: Off
2 Sigma % Terminator: Off

Regions	LL	UL	Bkg Subtract
A	0.0	18.6	0.00
B	18.6	156.0	0.00
C	0.0	2000.0	0.00

Count Corrections-

Static Controller: On Luminescence Correction: On
Colored Samples: n/a Heterogeneity Monitor: n/a
Coincidence Time (nsec): 18 Delay Before Burst (nsec): 75

Half Life-

Half Life Correction: Off

Regions	Half Life	Units	Reference Date	Reference Time
A				
B				
C				

Cycle 1 Results

S#	CPMA	CPMB	CPMC	MESSAGES
1	11	10	29	
2	10	4	16	
3	16	5	29	
4	10	10	25	
5	9	6	17	
6	8	1	10	
7	10	10	26	
8	11	8	22	
9	7	5	19	
10	8	5	19	

11	13	6	23
12	8	6	24
13	8	3	14
14	12	6	21
15	9	5	17
16	7	3	15
17	7	7	20
18	18	5	24
19	10	8	19
20	6	5	16
21	9	5	21
22	12	4	17
23	15	3	22
24	9	7	19
25	14	8	26
26	9	8	24
27	2	5	11
28	17	6	27
29	13	4	23
30	13	13	29
31	13	6	24
32	4	7	14
33	9	10	21
34	12	11	31
35	8	8	19
36	13	12	32
37	8	4	15
38	0	12	15
39	6	3	11
40	6	5	12
41	10	5	20
42	11	7	23
43	12	4	18
44	0	11	14
45	9	8	20

Missing vial 46.
 Missing vial 47.
 Missing vial 48.
 Missing vial 49.
 Missing vial 50.
 Missing vial 51.
 Missing vial 52.
 Missing vial 53.
 Missing vial 54.
 Missing vial 55.
 Missing vial 56.
 Missing vial 57.
 Missing vial 58.
 Missing vial 59.
 Missing vial 60.
 Missing vial 61.
 Missing vial 62.
 Missing vial 63.
 Missing vial 64.
 Missing vial 65.
 Missing vial 66.
 Missing vial 67.
 Missing vial 68.
 Missing vial 69.
 Missing vial 70.
 Missing vial 71.
 Missing vial 72.

ONLY 45 SWIPES TAKEN, RACKS WITH
 NO VIALS WERE NOT TAKEN OUT