

Radiological Survey Sheet

Job Location Pfizer, Inc. Groton, Ct. 06340 118 D/D218 Page 11 26
 Survey Purpose Radiologic^{ES} Survey of Equipment LAB Decomm. Date 11-5-12
 Performed by E. GAILOR E. Gailor
 (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 LSC printout for Total Activity (cpm/100 cm ²)
1.	0645	BACKGROUND	
2.		W WINDOW SILL & CAB TOP	
3.		CAB TOP SHELF	
4.		" BOTTOM "	
5.		WINDOW SILL & CAB TOP	
6.		CAB BOTTOM SHELF	
7.		FLOOR	
8.		DRAWER	
9.		"	
10.		"	
11.		"	
12.		"	
13.		"	
14.		TOP RIGHT DWR	
15.		2ND " "	
16.		TOP LEFT " "	
17.		2ND " "	
18.		1ST LARGE " "	
		2ND " "	

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
19	0645	W	
20			drawer
21			TOP TOP RIGHT dwr
22			" LEFT "
23			CAB doors
24			" TOP SHELF
25			" BOTTOM "
26			TOP RIGHT dwr
27			2ND " "
28			TOP LEFT "
29			2ND " "
30			1ST LARGE "
31			2ND " "
32			CAB doors
33			" TOP SHELF
34			" 2ND "
35			" 3RD "
36			CAB doors
37			" TOP SHELF
38			" 2ND "
39			" 3RD "
40			" doors
41			" TOP SHELF
42			" 2ND "
43			" 3RD "
44			" doors
45			" TOP SHELF
			" 2ND "

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
46	0645	W	CAB BOTTOM SHELF
47			BENCH
48			"
49			"
50			"
51			"
52			"
53			"
54			FLOOR
55			"
56			"
57			"
58			"
59			"
60			SINK AREA
61			BENCH
62			PEG BOARD
63			SINK AREA
64			FLOOR
65			CAB DOORS
66			" TOP SHELF
67			" BOTTOM "
68			CAB DOORS
69			"
70			" "
71			"
72			DRAWER
			CAB DOORS

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Date 11-5-12

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
23	0645	X	
24			CAB TOP SHELF
25			" BOTTOM "
26			WALL
27			BENCH
28			WALL
29			BENCH
30			FLOOR
31			"
32			TOP RIGHT dwr
33			2ND " "
34			TOP LEFT "
35			2ND " "
36			1ST LARGE "
37			2ND " "
38			DRAWER
39			TOP RIGHT SH-DRAWER
40			" LEFT "
41			CAB DOORS
42			" TOP SHELF
43			" BOTTOM "
44			TOP dwr
45			2ND "
46			3RD "
47			4TH "
48			dwr
49	↓	↓	TOP RIGHT dwr
			2ND " "

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
100	0645	X	TOP LEFT dWR
101			2ND " "
102			1ST LARGE dWR
103			2ND " "
104			WINDOW SILL & CAB TOP
105			CAB SHELF
106			WINDOW SILL & CAB TOP
107			CAB TOP SHELF
108			" BOTTOM "
109			FLOOR
110			CAB DOORS
111			" TOP SHELF
112			" 2ND "
113			" 3RD "
114			" DOORS
115			" TOP SHELF
116			" 2ND "
117			" 3RD "
118			" DOORS
119			" TOP SHELF
120			" 2ND "
121			" 3RD "
122			" DOORS
123			" TOP SHELF
124			" 2ND "
125			" 3RD "
126			BENCH

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
127	0645	X	BENCH
128			"
129			"
130			"
131			"
132			"
133			WALL
134			BENCH
135			BENCH
136			CAB DOORS
137			CAB TOP SHELF
138			" BOTTOM "
139			WALL
140			TOP DWOR
141			2ND "
142			3RD "
143			4TH "
144			5TH "
145			FLOOR
146			"
147			"
148			"
149			"
150			"
151		K	HOOD LEFT SIDE
152		K	" LEFT BACK
153		K	" MIDDLE "
		K	" RIGHT "

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
154	0645	K	
155			HOOD RIGHT SIDE
156			" " BOTTOM
157			" MIDDLE "
158			" LEFT "
159			" SASH
160			" LIP
161			CAB DOORS
162			" TOP SHELF
163			" BOTTOM "
164			" DOORS
165			" TOP "
166			" BOTTOM "
167			BENCH
168			FLOOR HOOD LEFT SIDE
169			" " BACK
170			" MIDDLE "
171			" RIGHT "
172			" RIGHT SIDE
173			" " BOTTOM
174			" MIDDLE "
175			" LEFT "
176			" SASH
177			" LIP
178			CAB DOORS
179			" TOP SHELF
180			" BOTTOM "
			" DOORS

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
181	0645	↙	CAB TOP SHELF
182		↙	BOTTOM "
183			FLOOR
184			"
185			"
186			"
187			"
188			WINDOW SILL & CAB TOP
189		↘	CAB TOP SHELF
190		↘	" BOTTOM "
191		↘	WINDOW SILL & CAB TOP
192			CAB TOP SHELF
193			" BOTTOM "
194			FLOOR
195			FLOOR
196			UPPER WALL
197			LOWER "
198			HOOD LEFT SIDE
199			" " BACK
200			" MIDDLE "
201			" RIGHT "
202			" " SIDE
203			" " BOTTOM
204			" MIDDLE "
205			" LEFT "
206			" SASH
207			" HF LIP
			HOOD LEFT SIDE

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
208	0645	L Hood	LEFT BACK
209		"	MIDDLE "
210		"	RIGHT "
211		"	RIGHT SIDE
212		"	" BOTTOM
213		"	MIDDLE "
214		"	LEFT "
215		"	JAW
216		"	LIP
217		"	UPPER WALL
218		"	LOWER "
219		"	UPPER "
220		"	LOWER "
221		"	FLOOR
222		"	"
223		"	"
224		"	"
225		"	CAB DOORS
226		"	TOP SHELF
227		"	BOTTOM "
228		"	DOORS
229		"	TOP SHELF
230		"	BOTTOM "
231		"	BENCH
232		"	"
233		"	CAB DOORS
234		"	BOTTOM DOORS

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
235	0645	L	CAB BOTTOM
236			FLOOR
237			"
238			"
239			"
240			WINDOW & SILL & CAB TOP
241			CAB TOP SHELF
242			" BOTTOM "
243			FLOOR
244			"
245			TOP dWR
246			2ND "
247			3RD "
248			4TH "
249			"
250			TOP RIGHT dWR
251			2ND " "
252			TOP LEFT "
253			2ND " "
254			1ST LARGE "
255			2ND " "
256			dWR
257			TOP RIGHT dWR
258			" LEFT "
259			CAB DOOR
260			" TOP SHELF
261			" BOTTOM "

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
262	0645	Y	TOP RIGHT dWR
263			2ND " "
264			TOP LEFT "
265			2ND " "
266			1ST LARGE "
267			2ND " "
268			Floors
269			"
270			"
271			"
272			"
273			"
274			"
275			UPPER WALL
276			lower "
277			Floors
278			CAB doors
279			" TOP SHELF
280			" 2ND "
281			" 3RD "
282			" doors
283			" TOP SHELF
284			" 2ND "
285			" 3RD "
286			" doors & HW
287			" TOP SHELF
288			" 2ND "
289			" 3RD "

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
289	0645	Y	CAB DOORS
290			" TOP SHELF
291			" 2ND "
292			" 3RD "
293			BENCH
294			"
295			"
296			"
297			"
298			"
299		Z	WINDOW SILL & CAB TOP
300			" CAB TOP SHELF
301			" BOTTOM "
302			FLOOR
303			CAB DOORS
304			" TOP SHELF
305			" 2ND "
306			" 3RD "
307			" DOORS
308			" TOP SHELF
309			" 2ND "
310			" 3RD "
311			" DOORS
312			" TOP SHELF
313			" 2ND "
314			" 3RD "
315			" DOORS

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
316	0645	Z	CAB TOP SHELF
317			" 2ND "
318			" 3RD "
319			TOP LEFT dWR
320			2nd " "
321			TOP RIGHT "
322			2nd " "
323			1ST LARGE "
324			2nd " "
325			dWR
326			TOP dWR
327			2nd "
328			3RD "
329			4TH "
330			TOP LEFT dWR
331			" RIGHT "
332			CAB doors
333			" TOP SHELF
334			" BOTTOM "
335			dWR
336			TOP LEFT dWR
337			2nd " "
338			TOP RIGHT "
339			2nd " "
340			1ST LARGE "
341			2nd " "
342	✓	✓	BENCH

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No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
343	0645	Z	BENCH
344			"
345			"
346			"
347			"
348			UPPER wall
349			LOWER "
350			FLOOR
351		✓ O	BENCH
352			SINK AREA
353			BENCH
354			CAB DOORS
355			" TOP SHELF
356			" 2ND "
357			" 3RD "
358			PEG BOARD
359			TOP dwr
360			2nd "
361			3rd "
362			4TH "
363			5TH "
364			CAB DOORS
365			"
366			TOP dwr
367			2nd "
368			3rd "
369	✓	✓	4TH "

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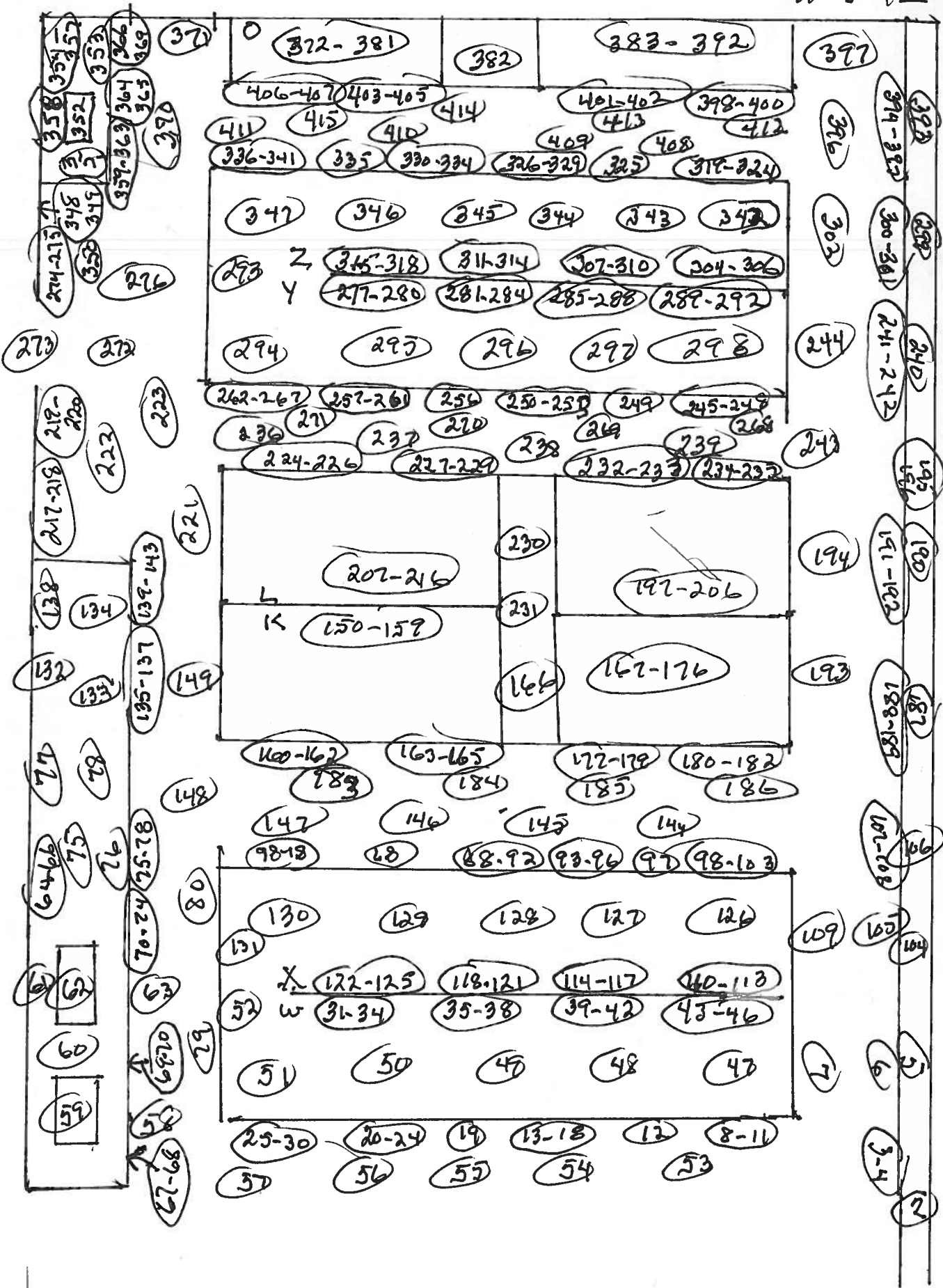
No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
370	0645	Δ	FLOOR
371			"
372			Hood LEFT SIDE
373			" " BACK
374			" MIDDLE "
375			" RIGHT "
376			" " SIDE
377			" " BOTTOM
378			" MIDDLE "
379			" LEFT "
380			" SASH
381			" LIP (See # 416)
382			BENCH
383			Hood LEFT SIDE
384			" " BACK
385			" MIDDLE "
386			" RIGHT "
387			" RIGHT SIDE
388			" " BOTTOM
389			" MIDDLE "
390			" LEFT "
391			" LIP
392			" SASH
393			WINDOW SILL & CAB TOP
394			CAB TOP SHELF
395			" BOTTOM "
396	√	√	FLOOR

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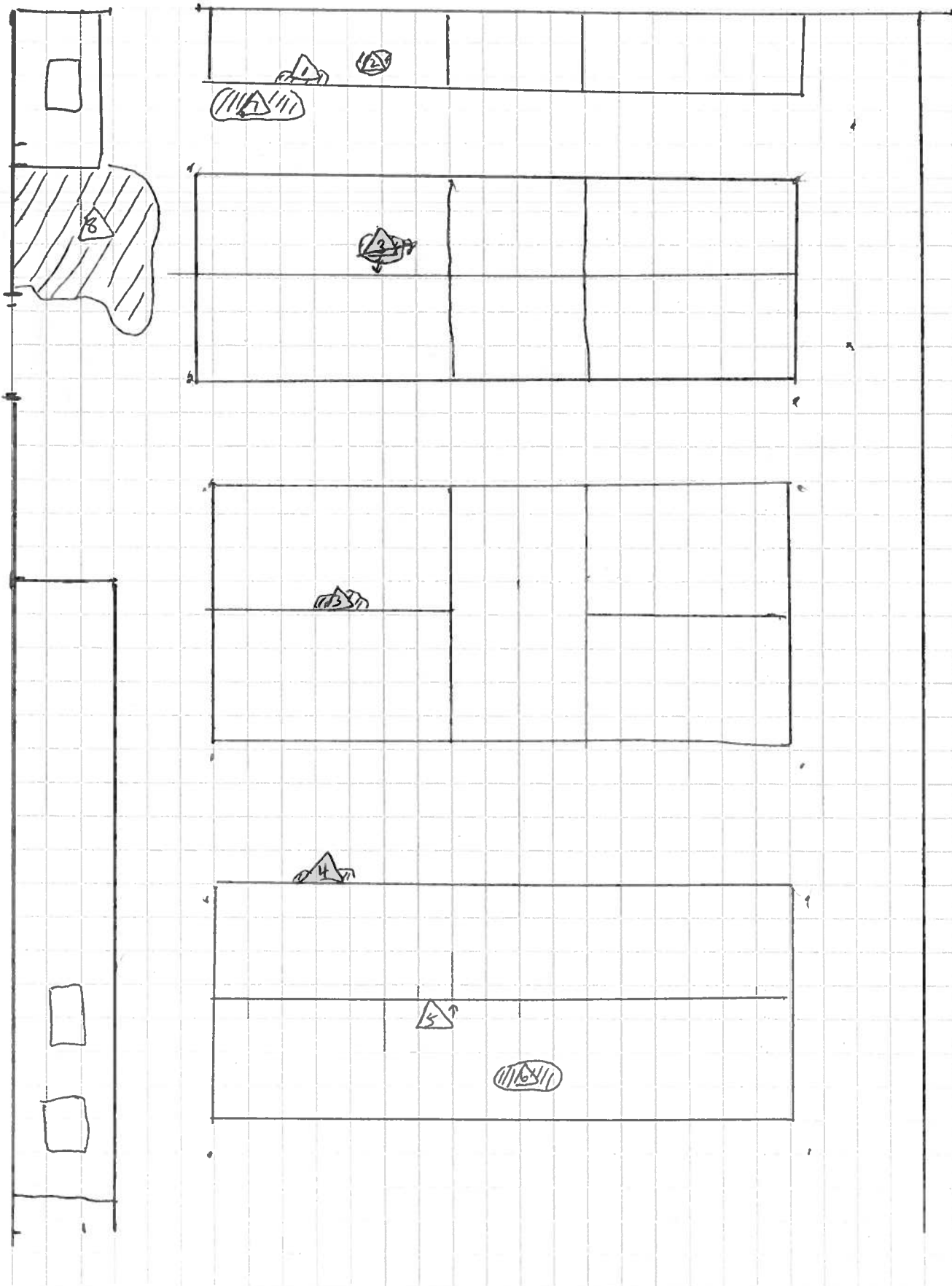
Date 11-5-12

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm ²)
397	0645	○	FLOOR
398	↑		CAB DOORS
399			" TOP SHELF
400			" BOTTOM "
401			CAB DOORS
402			"
403			" DOORS
404			" TOP SHELF
405			" BOTTOM "
406			CAB DOORS
407			"
408			FLOOR
409			"
410			"
411			"
412			"
413	"		
414	"		
415	↓	↓	"
31/10 416	0700	POST DECK ▲ 1	
417		POST DECK ▲ 2	
418		POST DECK ▲ 3	
419		POST DECK ▲ 4	
420		POST DECK ▲ 5	
421		POST DECK ▲ 6	
422		POST DECK ▲ 7	
423		POST DECK ▲ 8	
424		↓	POST DECK ▲ 8



110 / D218 W, X, Y, Z

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118D/D218 W,X,Y,Z

Surveyed approximately 100% of surfaces using the 43-68. All areas were found to be at normal background levels, with the following exceptions:

1. A small spot on the hood lip was found to be contaminated to a maximum level of 2,065 dpm/100cm². The area was decontaminated to normal background levels.
2. An area of hood counter was found to be contaminated to a maximum level of 40,082 dpm/100 cm². The area was decontaminated to normal background levels.
3. An small spot on the wall was found to be contaminated to a maximum level of 30,143 dpm/100 cm². The area was decontaminated to normal background levels.
4. An area on the front of a cabinet was found to be contaminated to a maximum level of 8,180 dpm/100 cm². The area was decontaminated to normal background levels.
5. An electrical outlet was found to be contaminated to a maximum level of 86,299 dpm/100 cm². The area was decontaminated to normal background levels.
6. An area of counter was found to be contaminated to a maximum level of 24,949 dpm/100 cm². The area was decontaminated to normal background levels.
7. An area of the floor was found to be contaminated to a maximum level of 51,534 dpm/100 cm². The area was decontaminated to normal background levels.
8. An area of the floor was found to be contaminated to a maximum level of 133,333 dpm/100 cm². The area was decontaminated to normal background levels.

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\20121105_0847
\20121105_0847.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	8	6	16	
2	15	2	18	
3	2	6	13	
4	14	9	27	
5	13	6	22	
6	12	6	27	
7	19	5	27	
8	11	10	23	
9	11	7	21	
10	11	6	21	

11	10	5	17
12	6	6	17
13	1	7	9
14	0	6	9
15	7	6	19
16	10	8	19
17	4	10	20
18	13	4	22
19	6	2	11
20	4	10	16
21	9	6	22
22	14	9	23
23	7	7	16
24	2	6	16
25	6	8	16
26	21	3	26
27	6	11	22
28	10	6	19
29	16	8	29
30	14	10	30
31	13	2	19
32	10	9	20
33	11	4	23
34	13	4	18
35	7	7	16
36	8	7	19
37	10	10	24
38	5	12	22
39	9	4	17
40	11	3	19
41	2	6	9
42	12	3	20
43	11	12	28
44	20	3	26
45	6	5	15
46	8	7	19
47	16	10	29
48	10	4	16
49	11	10	28
50	9	5	15
51	5	7	18
52	11	6	23
53	15	8	26
54	7	9	19
55	11	7	20
56	4	3	10
57	10	5	17
58	7	7	20
59	9	6	20
60	7	3	13
61	11	6	20
62	14	6	25
63	14	10	30
64	15	10	26
65	4	10	17
66	13	8	25
67	16	6	28
68	6	9	18
69	17	7	28
70	14	7	25
71	6	5	15
72	8	8	21
73	13	10	27

74	12	6	20
75	10	6	25
76	15	7	25
77	16	14	34
78	3	4	11
79	14	8	30
80	10	2	16
81	19	3	28
82	10	4	17
83	15	5	20
84	9	2	13
85	14	5	21
86	4	9	21
87	11	14	27
88	12	12	29
89	10	7	24
90	4	5	12
91	5	10	18
92	5	11	20
93	5	7	17
94	9	4	21
95	2	13	18
96	13	7	26
97	8	6	15
98	16	8	30
99	6	5	13
100	6	4	14
101	2	6	10
102	16	10	29
103	7	12	24
104	12	13	27
105	8	7	19
106	17	5	26
107	10	7	22
108	11	12	27
109	9	9	24
110	4	6	14
111	13	3	19
112	6	7	16
113	11	7	23
114	12	10	32
115	3	8	13
116	10	5	22
117	28	4	35
118	11	5	21
119	10	4	18
120	5	10	20
121	10	6	19
122	13	8	28
123	15	6	23
124	16	9	30
125	16	10	31
126	16	7	26
127	4	6	14
128	2	4	12
129	15	8	29
130	9	11	24
131	6	12	21
132	3	6	15
133	7	5	17
134	12	8	25
135	14	3	18
136	6	0	9

Protocol# 4 - Eds Monthly Swipes.lsa

User: Ed Gailor

137	10	7	24
138	15	9	28
139	10	5	19
140	10	5	19
141	9	6	17
142	15	5	22
143	11	4	17
144	19	11	34
145	3	8	15
146	16	2	21
147	14	8	26
148	14	11	30
149	13	14	31
150	11	7	22
151	9	9	28
152	11	9	24
153	7	5	17
154	11	9	26
155	19	2	22
156	14	11	27
157	17	3	26
158	10	4	16
159	14	13	30
160	10	6	20
161	8	5	20
162	10	8	23
163	8	12	25
164	12	8	21
165	11	5	21
166	9	3	15
167	10	6	16
168	15	15	36
169	15	5	23
170	13	6	20
171	10	10	25
172	13	3	23
173	16	11	31
174	20	9	36
175	21	7	37
176	8	5	16
177	6	8	21
178	9	5	20
179	16	6	26
180	7	9	19
181	14	8	31
182	6	5	12
183	8	2	16
184	16	3	23
185	9	7	21
186	70	17	93
187	12	5	21
188	12	6	22
189	11	9	28
190	9	1	16
191	20	11	33
192	4	10	18
193	8	8	18
194	10	6	21
195	18	6	27
196	9	6	18
197	6	7	19
198	15	6	23
199	15	9	31

200	9	10	22
201	11	10	23
202	6	8	16
203	2	7	11
204	6	10	19
205	17	9	30
206	7	3	15
207	2	6	11
208	9	5	19
209	7	8	24
210	9	8	26
211	6	6	21
212	9	10	23
213	9	14	26
214	15	10	30
215	20	6	34
216	3	9	18
217	3	8	14
218	7	7	19
219	2	8	17
220	5	6	20
221	15	9	27
222	10	8	23
223	4	10	17
224	10	5	18
225	25	8	38
226	3	8	16
227	11	5	19
228	14	11	29
229	8	7	20
230	8	7	21
231	11	10	29
232	10	8	22
233	6	8	16
234	5	9	17
235	9	8	22
236	11	8	28
237	0	6	8
238	11	6	24
239	6	5	17
240	7	6	15
241	8	5	14
242	4	5	16
243	19	16	40
244	11	9	23
245	18	6	27
246	23	4	32
247	3	14	19
248	5	7	16
249	7	5	16
250	11	5	20
251	14	6	24
252	11	4	24
253	4	5	14
254	12	2	19
255	10	9	22
256	15	10	28
257	19	17	41
258	4	5	14
259	14	5	25
260	13	9	27
261	13	8	26
262	15	7	28

263	6	7	19
264	15	18	37
265	22	4	29
266	13	5	24
267	8	7	16
268	14	8	23
269	10	9	21
270	7	8	23
271	13	11	28
272	7	9	22
273	12	9	24
274	14	8	31
275	6	6	16
276	16	4	23
277	17	11	34
278	16	3	20
279	9	10	22
280	13	4	18
281	15	1	19
282	8	6	17
283	4	8	15
284	12	8	27
285	5	6	17
286	13	3	19
287	8	7	21
288	6	5	16
289	4	8	19
290	9	8	25
291	10	11	25
292	6	5	20
293	1	8	14
294	10	5	18
295	8	8	23
296	4	7	18
297	4	2	11
298	15	7	27
299	10	6	18
300	14	10	26
301	10	9	23
302	13	4	29
303	10	10	24
304	4	5	15
305	11	7	26
306	7	7	16
307	22	13	39
308	4	6	18
309	11	5	29
310	13	4	22
311	13	6	25
312	10	7	20
313	16	9	30
314	17	6	27
315	12	8	27
316	15	6	27
317	15	6	24
318	10	6	22
319	18	4	29
320	4	8	17
321	8	8	22
322	16	6	24
323	8	5	18
324	4	2	9
325	10	8	22

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326	13	7	25
327	11	9	31
328	8	11	21
329	14	6	24
330	8	5	18
331	12	5	19
332	11	10	26
333	12	8	23
334	14	15	33
335	9	5	25
336	2	4	9
337	7	6	18
338	11	7	22
339	17	11	33
340	9	6	21
341	10	3	16
342	9	7	17
343	15	8	26
344	13	3	22
345	7	6	16
346	9	7	18
347	14	5	27
348	13	5	23
349	10	9	21
350	23	19	50
351	12	3	21
352	9	7	20
353	10	5	17
354	7	6	15
355	3	9	15
356	6	6	16
357	7	9	18
358	12	6	21
359	14	12	30
360	9	6	22
361	13	9	29
362	8	5	17
363	8	8	19
364	7	7	19
365	5	4	14
366	7	2	15
367	6	6	20
368	10	6	20
369	16	9	32
370	14	5	21
371	18	8	29
372	3	9	20
373	11	5	20
374	6	9	18
375	16	5	25
376	10	7	22
377	16	4	24
378	21	13	40
379	12	12	28
380	13	6	22
381	110	109	222
382	8	4	18
383	8	7	18
384	11	12	26
385	10	6	25
386	15	6	27
387	10	6	18
388	10	10	26

Protocol# 4 - Eds Monthly Swipes.lsa

User: Ed Gailor

389	13	1	23
390	9	5	16
391	7	4	16
392	4	5	11
393	11	10	26
394	7	4	13
395	10	4	18
396	18	6	31
397	3	6	16
398	9	8	21
399	8	7	23
400	12	4	21
401	9	6	20
402	8	7	20
403	8	7	19
404	16	3	21
405	6	5	17
406	9	10	24
407	6	4	14
408	9	6	18
409	13	4	20
410	2	11	19
411	10	7	20
412	12	10	25
413	14	3	18
414	19	7	28
415	0	3	6

Assay Definition-

Assay Description:
Decon D408-410

Assay Type: CPM
Report Name: Report1
Output Data Path: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130228_1200
Raw Results Path: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130228_1200\20130228_1200.results
RTF File Name: C:\Packard\Tricarb\Results\Bill Calver\Room Decon\20130228_1200\Lab Decon 118 237.rtf
Assay File Name: C:\Packard\TriCarb\Assays\Room Decon.lsa

Count Conditions-

Nuclide: Triple
Quench Indicator: tSIE/AEC
External Std Terminator (sec): 0.5 2s%
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: Off
Low CPM Threshold: Off
2 Sigma % Terminator: Off

Regions	LL	UL
A	0.0	18.6
B	18.6	156.0
C	0.0	2000.0

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
3k90 1	6	9	17	3k90
412 2	8	9	20	
417 3	10	9	21	
418 4	4	8	16	
419 5	3	9	15	
420 6	6	7	18	
421 7	4	11	21	
422 8	9	6	19	
423 9	6	13	23	
424 10	7	3	14	