

## Radiological Survey Sheet

Job Location PFIZER INC., GROTON, CT. 06340 118W/W213 Page 1 of 25

Survey Purpose RADIOLOGIC SURVEY OF LAB Date 3/31/08

Performed by William H. Calver (Print) William H. Calver (Sign)

<b>Instrument (Model/S/N)</b>	Packard Tri-Carb S/N 431521	Packard Tri-Carb S/N 431520	Ludlum 2241-2 163603	Wallac Model 1409 S/N 4061042
<b>Det. (Model/SN)</b>	Internal	Internal	Ludlum 43-68 PR 149613	Internal
<b>Type Rad.</b>	$\beta$	$\beta$	$\beta$	$\beta$
<b>Cal. Due:</b>	09/06/2008	09/06/2008	04/14/2008	09/08/2008
<b>Check Instruments Used</b>		✓	✓	

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
1.	0800	BACKGROUND	
2.		Outside Main Door	
3.		Inside Main Door	
4.		Light Switch	
5.		Emerg Shower Chaw Handle	
6.		Light Switch	
7.		Shelving Upper Left Wall from Door	1
8.			2
9.			3
10.			4
11.		Lower Shelves	1
12.			2
13.			3
14.			4
15.		Left Wall From Door	1
16.			Upper
17.			Lower
18.			2 UPPER
			LOWER

# Radiological Survey Continuation Sheet

Page 2 of 25

Date 4/31/08  
UTC  
 118W1W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
19	0815		#3 <sup>LT Front</sup> Wall Upper
20			Lower
21			#4 Upper
22			Lower
23			#5 Upper
24			Lower
25		THERMOSTAT	
26		Upper Rear Wall from Left	1 <sup>st</sup> Shelving Unit Top Shelf
27			2 <sup>ND</sup>
28			3 <sup>RD</sup>
29			FLOOR
30			Glass Front Left
31			Right
32			2 <sup>ND</sup> UNIT Top Shelf
33			2 <sup>ND</sup>
34			3 <sup>RD</sup>
35			4 <sup>TH</sup>
36			Glass Front Left
37			Right
38			3 <sup>RD</sup> UNIT Top Shelf
39			2 <sup>ND</sup>
40			3 <sup>RD</sup>
41			FLOOR
42			Glass Front Left
43			Right
44			4 <sup>th</sup> Unit Top
45	✓		2 <sup>ND</sup>

# Radiological Survey Continuation Sheet

Page 3 of 25

Date 3/31/08  
ONE  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
46	0840		3RD
47			FLOOR
48			Glass Front Left
49			Right
50			5TH UNIT TOP
51			2ND
52			3RD
53			Glass Front Left
54			Right
55			6th UNIT TOP
56			2ND
57			3RD
58			FLOOR
59			Glass Front Left
60			Right
61			EXTRA Shelves 1
62			2
63			Wall below Upper Shelves Left Corner 1
64			2
65			3
66			Counter Top 1
67			2
68			3
69			4
70			Wall below Upper Shelves 1
71			2
72	✓		3

# Radiological Survey Continuation Sheet

Page 4 of 25

Date 3<sup>Wk</sup> 31/3/08

118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
73	0900	Wall below Upper Shelves	#4
74		Counter Top	1
75			2
76			3
77			4
78			5
79		Left Wall Right END <sup>NEAR DOOR TO WELL</sup> Shelving	TOP
80			2ND
81			3RD
82			4TH
83		BOOKCASE Outside Left Rear Office	Top Shelf
84			2ND
85			3RD
86			4TH
87			FLOOR
88		Inside LT Rear Office	Light Switch
89		Left Wall Upper Shelving	TOP Left
90			Right
91			BTM Left
92			Right
93		Left WALL #1	UPPER
94			LOWER
95		#2	UPPER
96			LOWER
97		Right Wall from Window Wall #1	Upper
98			Lower
99	✓		#2 Upper

# Radiological Survey Continuation Sheet

Page 5 of 25

Date <sup>with</sup> 11/31/08  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
100	0920	Glass Sliding Door (Removed)	Outer
101			Rear
102		Outside Sliding Door to Right Rear Office	
103		Inside Door	
104		Left Wall CABINETS FIRST SECT.	TOP
105			2ND
106			3RD
107			4TH
108			5TH
109			6TH
110			7TH
111		2ND SECT	TOP
112			2ND
113			3RD
114			4TH
115			5TH
116			6TH
117			7TH
118		Rear Wall Desk TOP	Left
119			Right
120		Below Desk Top Drawers	Top Outer
121			Inner
122			2ND Outer
123			Inner
124			3RD Outer
125			Inner
126	✓	Rt. Wall Upper Shelving from Window	Top Left

# Radiological Survey Continuation Sheet

Page 6 of 25

Date 3/31/08  
WHA  
 118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )	
127	0940		Top	Right
128			2ND	Left
129				Right
130			3RD	Left
131				Right
132		Desk TOP from Window		Left
133				Middle
134				Right
135		Below Desk TOP Drawers	TOP	Outer
136				Inner
137			BTM	Outer
138				Inner
139		BOOK CABINET outside Rear Right Office		TOP
140				2ND
141				3RD
142				4TH
143				5TH
144				6TH
145				7TH
146		Outside Door To W215		
147		Inside Door To W215		
148		BOOK CABINET		Top Shelf
149				2ND
150				3RD
151				FLOOR
152		Table Below STERILIZER		TOP
153	✓	Drawer		OUTSIDE

# Radiological Survey Continuation Sheet

Page 7 of 25

Date 3/31/08  
WMC  
 118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
154	1000		Drawer Inside
155		Middle of Right Wall	Upper Shelving Top Left
156			Right
157			2ND Left
158			Right
159		BUILT IN CABINETS 1ST SECT	Top Shelf
160			2ND
161			3RD
162			FLOOR
163		2ND SECT	Top Shelf
164			2ND
165			3RD
166			FLOOR
167		Glass FRONT 1ST SECT	Left
168			Right
169		Glass FRONT 2ND SECT	Left
170			Right
171		Wall Below Shelving	Paper Towel Dispenser
172			First Aid Kit
173		BENCH TOP Front Rear	Behind Sink
174			Left of Sink
175			FRONT of Sink
176			FRONT
177			REAR
178			FRONT
179			REAR
180	✓		FRONT

# Radiological Survey Continuation Sheet

Page 8 of 25

Date 3/31/08  
~~with with~~

118w/wr13

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
181	1020		Rear
182			FRONT
183			REAR
184		Faucet	Left
185			Right
186		Inside SINK	FRONT
187			Left
188			Rear
189			Right
190		SINK FLOOR	Left
191			Right
192		Drain	
193		Left CABINETS Below SINK	Outside Door Left
194			Right
195		Inside CABINET FLOOR	Left
196			Right
197		Middle CABINET Outer Door	Left
198			Right
199		Inside Cabinet Top Shelf	Left
200			Right
201		FLOOR	Left
202			Right
203		Right Cabinet Outside Door	Left
204			Right
205		Inside CABINET FLOOR	Left
206			Right
207	✓	Fire Extinguisher	



# Radiological Survey Continuation Sheet

Page 9 of 25

Date 3/31/08  
with  
118w/w213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
208	1040	Inside of Bench #1 <sup>ABOVE</sup> FRONT Desk Bookshelves	TOP
209			2ND
210			3RD
211		Desk Top	Left
212			Right
213		Left END Drawers below Desk Top	TOP
214			Inner
215			2ND Outer
216			Inner
217			3RD Outer
218			Inner
219		Drawer above Knee Hole	Outer
220			Inner
221		Shelving Above Bench <sup>FRONT 1st sect</sup>	TOP Left
222			Right
223			2ND Left
224			Right
225			3RD Left
226			Right
227		2ND sect	TOP Left
228			Right
229			2ND Left
230			Right
231			3RD Left
232			Right
233		Below Shelving	Left
234	✓		Right

# Radiological Survey Continuation Sheet

Page 10 of 25

Date 4/31/08  
WAC  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
235	1140	Bench Top from left	FRONT
236			REAR
237			FRONT
238			REAR
239			FRONT
240			REAR
241			FRONT
242			REAR
243		Middle of Bench Top Left Cup Hole	
244		Right Cup Hole	
245		Drawers Below Bench Top from left 1st Row	Top Outer
246			Inner
247			2ND Outer
248			Inner
249		CABINET	Outer
250			Inner
251		Knob Hole Drawer	Outer
252			Inner
253			2ND Row Top Drawer Outer
254			Inner
255			2ND Outer
256			Inner
257			3RD Outer
258			Inner
259			4TH Outer
260			Inner
261	✓		3RD ROW Top Drawer Outer

# Radiological Survey Continuation Sheet

Page 11 of 25

Date 3/31/08  
~~with~~  
 118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
262	1200		
263			3RD Row Drawers TOP Drawer Inner
264			2ND Outer
265			INNER
266			3RD Outer
267			INNER
268			4TH Outer
269			INNER
270			4TH Row Drawers TOP Outer
271			INNER
272			2ND Outer
273			INNER
274			3RD Outer
275			INNER
276			4TH Outer
277			INNER
278			5TH Row DRAWERS TOP Outer
279			INNER
280			2ND Outer
281			INNER
282			3RD Outer
283			INNER
284			4TH Outer
285			INNER
286		1ST Bench Rear Side from Left Wall above Desk Book Shelves	TOP
287			2ND
288	✓	Desk	TOP Left

# Radiological Survey Continuation Sheet

Page 12 of 25

Date 3/31/08  
with  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
289	1220	Desk TOP	Right
290		Drawer above knee hole	Outer
291			Inner
292		Drawers Below Desk TOP RT End Top	Outer
293			Inner
294			2nd Outer
295			Inner
296			3RD Outer
297			Inner
298		Bench Top from RT End next <sup>LT</sup> Wall #1	FRONT
299			REAR
300			FRONT
301			REAR
302			FRONT
303			REAR
304			FRONT
305			REAR
306			FRONT
307			REAR
308			FRONT
309			REAR
310		Drawers below Bench Top from RT end Top	Outer
311			Inner
312			2nd Outer
313			Inner
314			Cabinet Outer
315	✓		Inner Top Shelf

# Radiological Survey Continuation Sheet

Page 13 of 25

Date 3/31/08  
WHL  
118w/w213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
316	1240		Cabinet Inner Bottom Shelf
317			Drawer Above Knee Hole Outer
318			Inner
319		2ND Row Top Drawer	Outer
320			Inner
321		2ND	Outer
322			Inner
323		3RD	Outer
324			Inner
325		4TH	Outer
326			Inner
327		3RD Row Top	Outer
328			Inner
329		2ND	Outer
330			Inner
331		4TH Row <del>3RD Row</del> TOP	Outer
332			Inner
333		<del>4TH Row</del> 2ND	Outer
334			Inner
335		3RD	Outer
336			Inner
337		4TH	Outer
338			Inner
339		5TH TOP	Outer
340			Inner
341		2ND	Outer
342	✓		Inner

# Radiological Survey Continuation Sheet

Page 14 of 25

Date 3/31/08  
with  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
343	1300	2ND Bench Front from Left Wall Bookcase above Desk Top Shelf	
344			2ND
345			3RD
346		Desk TOP	Left
347			Right
348		Drawers below Desk TOP	Top Outer
349			Inner
350			2ND Outer
351			Inner
352			3RD Outer
353			Inner
354		Drawer above Knee Hole	Outer
355			Inner
356		Shelving Unit above Bench Top	Upper Left
357			Right
358			2ND Left
359			Right
360			3RD Left
361			RIGHT
362		Box Outer	
363		Inner	
364		Extra Shelf TOP	
365		Bench Top from Left Wall	Left
366			2ND
367			3RD
368			4TH
369	✓	Middle Bench Top Left Cup Hole	

# Radiological Survey Continuation Sheet

Page 15 of 25

Date 3/31/08  
with  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
370	1320		
		Right Cup Hole	
371		Drawers Below Bench Top from left	1st Row Top Outer
372			Inner
373			2nd Outer
374			Inner
375		Cabinet	Outer <small>Top with</small>
376			Inside Top Shelf
377			BTM Shelf
378		Drawer above Kneehole	
379			2nd Row TOP Outer
380			Inner
381			Outer
382			Inner
383			Outer
384			Inner
385			Outer
386			Inner
387			3rd Row Top Outer
388			Inner
389			2nd Outer
390			Inner
391		2nd Bench Rear Side from Left Wall	Bench Top
392			2
393			3
394			4
395		Below Bench Top From Left Wall	1st Row <small>Drawers</small> TOP Outer
396	✓		Inner

# Radiological Survey Continuation Sheet

Page 16 of 25

Date 3/31/08  
<sup>WTE</sup>  
118W/W213

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
397	1340		2ND Outer
398			INNER
399			Cabinet Outer
400			Lower Top Shelf
401			2ND Shelf
402			Drawer Above Knee Hole Outer
403			INNER
404			2ND Row TOP Outer
405			INNER
406			2ND Outer
407			INNER
408			3RD Outer
409			INNER
410			4TH Outer
411			INNER
412			3RD Row TOP Outer
413			INNER
414			2ND Outer
415			INNER
416		Gas Gauge 1	
417		2	
418		FLOOR	Inside Door Left
419			Right
420			In front of Door to W211
421			In front of left office
422			Right Office
423	✓		Door to W215





Assay Definition-

Assay Description:

Background check for PM Lab (Mikey)

Assay Type: CPM

Report Name: Report1

Output Data Path: C:\Packard\Tricarb\Results\bill\bills swipes

Raw Results Path: C:\Packard\Tricarb\Results\bill\bills swipes\20080331\_1412\20080331\_1412.results

RTF File Name: C:\Packard\Tricarb\Results\bill\bills swipes\Report1.rtf

Assay File Name: C:\Packard\TriCarb\Assays\bills swipes.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

#Vials/Sample: 1

Repeat Sample Count: 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

Colored Samples: n/a

Coincidence Time (nsec): 18

Luminescence Correction: On

Heterogeneity Monitor: n/a

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	14	11	31	
2	20	6	33	
3	18	8	32	
4	1	4	6	
5	12	6	25	
6	10	5	22	
7	13	7	20	
8	11	9	30	
9	9	6	19	
10	4	11	23	
11	7	7	22	

Protocol# 1 - bills swipes.lsa

12	16	7	24
13	16	11	29
14	13	5	24
15	14	7	25
16	18	4	28
17	18	4	26
18	11	7	22
19	16	9	33
20	15	6	29
21	17	7	34
22	10	4	17
23	12	7	23
24	8	11	22
25	15	4	21
26	20	8	32
27	17	8	29
28	14	4	23
29	15	5	29
30	15	11	30
31	11	2	18
32	19	1	22
33	9	5	17
34	11	15	34
35	9	10	22
36	13	14	28
37	20	3	28
38	12	8	24
39	16	7	29
40	15	6	25
41	11	4	17
42	15	3	25
43	2	5	8
44	17	8	32
45	16	4	26
46	5	8	21
47	15	5	24
48	14	4	25
49	12	9	24
50	14	5	23
51	8	9	22
52	8	6	19
53	11	7	23
54	9	4	23
55	21	7	36
56	9	8	23
57	9	6	22
58	3	6	15
59	17	3	24
60	17	4	31
61	19	7	28
62	6	6	17
63	17	8	31
64	25	3	34
65	7	6	16
66	7	9	23
67	13	5	26
68	16	4	22
69	19	5	30
70	11	8	29
71	11	4	15
72	10	13	27
73	15	9	29
74	21	11	37

Protocol# 1 - bills swipes.lsa

75	16	6	27
76	19	8	34
77	9	8	22
78	16	12	31
79	17	6	27
80	12	4	19
81	18	6	29
82	16	4	25
83	9	7	20
84	15	7	28
85	17	7	26
86	10	3	17
87	10	6	21
88	11	7	24
89	10	4	20
90	10	2	15
91	11	6	24
92	10	5	18
93	24	9	36
94	8	2	14
95	34	3	43
96	13	9	27
97	8	7	18
98	17	4	28
99	15	7	28
100	20	7	32
101	14	4	24
102	14	7	27
103	10	10	25
104	13	6	21
105	9	6	19
106	19	11	38
107	9	7	21
108	2	9	15
109	6	7	19
110	20	5	28
111	20	9	34
112	14	7	22
113	23	8	35
114	15	4	21
115	14	5	26
116	4	6	16
117	13	5	25
118	9	4	15
119	13	7	24
120	20	11	38
121	20	11	35
122	15	9	28
123	9	3	17
124	19	5	32
125	6	9	17
126	15	8	29
127	11	7	26
128	9	7	19
129	19	11	35
130	25	5	34
131	8	3	15
132	20	4	28
133	11	9	24
134	20	3	33
135	14	3	24
136	24	7	35
137	28	1	34

138	10	11	24
139	23	4	30
140	18	7	28
141	5	7	20
142	21	2	29
143	23	3	31
144	11	7	22
145	19	11	35
146	29	10	42
147	4	9	15
148	20	5	28
149	25	6	35
150	9	7	18
151	10	3	15
152	28	8	45
153	3	4	13
154	10	7	21
155	16	3	24
156	7	9	23
157	13	10	28
158	10	7	25
159	18	10	33
160	9	7	20
161	11	5	24
162	7	5	16
163	20	6	29
164	1	7	17
165	18	3	27
166	12	4	21
167	12	11	28
168	15	4	24
169	16	5	23
170	8	3	15
171	15	7	29
172	5	5	18
173	24	6	39
174	12	8	28
175	21	4	32
176	16	5	30
177	15	5	25
178	7	4	16
179	21	2	30
180	19	7	33
181	12	7	27
182	22	11	40
183	8	7	24
184	15	9	26
185	28	8	43
186	14	4	25
187	11	4	18
188	7	9	19
189	12	6	22
190	8	12	24
191	22	4	35
192	8	8	25
193	6	5	17
194	20	9	35
195	6	4	15
196	13	4	22
197	12	10	24
198	12	5	23
199	15	8	28
200	20	5	29

201	11	9	25
202	9	5	21
203	14	4	28
204	25	6	33
205	11	7	23
206	8	5	20
207	13	6	26
208	10	0	17
209	9	6	18
210	27	6	37
211	8	8	21
212	16	4	29
213	7	3	12
214	13	9	29
215	15	3	21
216	6	5	12
217	6	13	21
218	9	4	19
219	14	6	28
220	11	8	24
221	25	6	37
222	14	7	26
223	26	6	37
224	2	8	16
225	11	5	19
226	16	6	30
227	16	5	29
228	9	2	15
229	4	6	15
230	10	7	24
231	7	3	17
232	7	5	16
233	20	4	33
234	6	6	18
235	17	6	28
236	2	4	8
237	11	11	27
238	15	3	21
239	9	3	17
240	12	7	26
241	9	9	25
242	23	5	33
243	15	7	23
244	15	6	25
245	17	3	27
246	12	3	19
247	14	5	24
248	2	10	17
249	19	9	32
250	9	3	12
251	11	10	26
252	17	9	29
253	14	9	31
254	17	6	26
255	14	9	27
256	9	9	23
257	18	11	37
258	0	8	12
259	4	9	18
260	21	10	33
261	9	4	17
262	13	6	24
263	11	11	25

Protocol# 1 - bills swipes.lsa

User: bill

264	19	10	33
265	11	9	32
266	7	3	16
267	15	2	25
268	9	6	19
269	27	4	38
270	13	2	22
271	17	5	27
272	23	10	39
273	20	7	34
274	23	6	35
275	18	9	32
276	15	4	24
277	15	5	27
278	9	6	19
279	7	3	14
280	16	8	28
281	12	5	20
282	12	6	23
283	18	3	26
284	14	6	24
285	13	4	21
286	19	5	28
287	25	12	42
288	12	9	25
289	22	8	35
290	5	10	27
291	14	4	23
292	18	4	26
293	7	9	23
294	7	4	18
295	15	9	30
296	4	4	17
297	21	11	37
298	13	3	21
299	16	10	31
300	19	6	26
301	12	10	30
302	16	7	30
303	12	5	24
304	8	4	15
305	15	10	29
306	7	8	22
307	4	7	15
308	9	5	17
309	0	10	13
310	20	8	33
311	28	4	37
312	17	7	31
313	12	7	24
314	21	7	32
315	10	5	19
316	18	6	33
317	22	5	32
318	15	12	32
319	28	9	42
320	18	9	30
321	8	6	19
322	10	8	23
323	20	7	36
324	0	5	11
325	3	7	13
326	21	5	34

Protocol# 1 - bills swipes.lsa

327	27	4	34
328	0	5	5
329	0	13	15
330	8	5	17
331	29	7	39
332	17	7	26
333	19	8	32
334	20	8	30
335	28	8	44
336	34	7	48
337	9	9	21
338	9	8	23
339	20	4	30
340	0	6	3
341	27	6	39
342	22	7	32
343	15	7	30
344	20	13	37
345	5	6	19
346	22	4	31
347	11	8	27
348	22	9	39
349	15	3	25
350	3	2	10
351	0	8	10
352	0	5	9
353	18	4	26
354	13	12	29
355	5	4	20
356	16	12	32
357	0	6	8
358	5	8	19
359	13	7	27
360	18	9	33
361	2	8	13
362	3	5	14
363	7	7	18
364	16	6	31
365	14	5	26
366	9	5	17
367	0	5	9
368	12	10	25
369	0	6	11
370	15	9	31
371	19	5	26
372	10	4	22
373	22	6	32
374	0	9	1
375	3	2	9
376	20	7	29
377	9	7	21
378	10	5	20
379	21	4	27
380	5	7	21
381	9	4	20
382	0	11	12
383	21	8	33
384	0	5	6
385	6	9	20
386	17	10	35
387	21	5	32
388	14	11	26
389	4	5	14

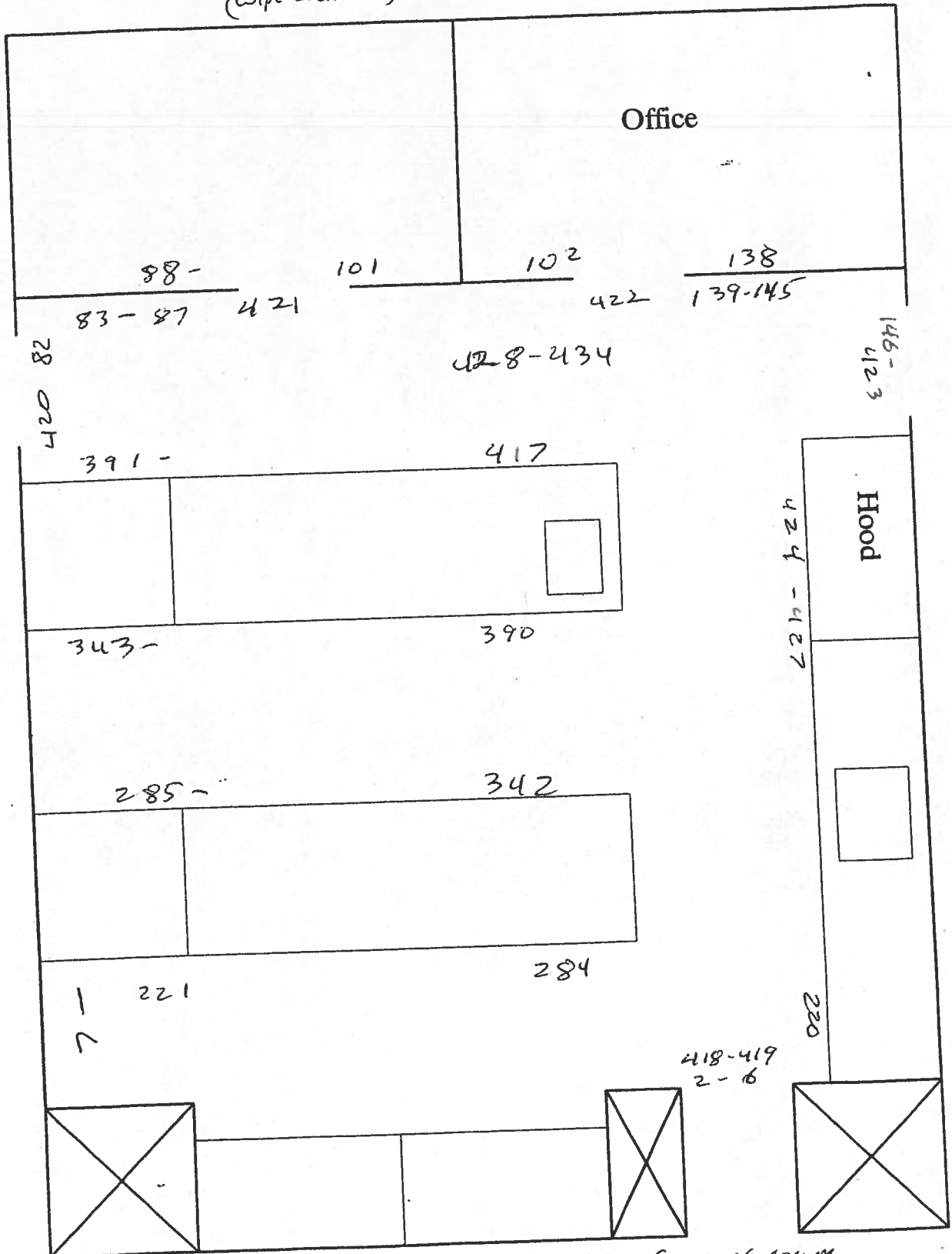


390	7	6	20
391	12	9	29
392	25	8	40
393	14	6	27
394	4	6	15
395	9	9	22
396	11	11	25
397	27	4	32
398	12	10	26
399	0	3	7
400	7	11	24
401	15	3	21
402	19	8	28
403	12	6	22
404	5	9	18
405	16	5	25
406	12	6	24
407	13	6	26
408	11	8	31
409	27	4	34
410	3	9	18
411	9	6	21
412	17	5	26
413	27	3	35
414	16	3	24
415	7	4	19
416	16	5	25
417	4	5	15
418	1	8	13
419	13	3	23
420	20	5	28
421	7	7	19
422	28	6	45
423	10	6	20
424	16	6	25
425	17	7	30
426	12	5	19
427	18	5	27
428	10	4	20
429	10	9	24
430	15	6	25
431	21	7	35
432	11	8	24
433	2	4	11
434	0	9	12

# Bld. 118W Room W213

Date: 3/31/08

(WIPE LOCATIONS)



Sampled 100% of lower surfaces using 43-68. NO READINGS IN EXCESS OF NORMAL BACKGROUND WERE NOTED.