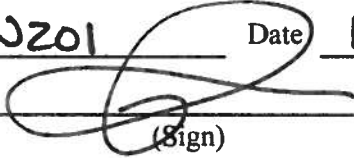


## Radiological Survey Sheet

Job Location Pfizer Georow 45 06340 Page 1 of 22  
 Survey Purpose CAB DECON 118N NZ01 Date 1/24/06  
 Performed by P. Keefe (Print)  (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>	β	β	β	β
<b>Cal. Due:</b>	10/12/06	10/12/06	04/14/06	12/01/06
<b>Check Instruments Used</b>			X	X

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )	
1.	1300	BACKGROUND		
2.		ENTRANCE DOORS - OUTSIDE		
3.		- INSIDE		
4.		HOOD - OLD - OUTSIDE - FRONT - UPPER		
5.		- VENTED AREA		
6.		- GLASS SLASH		
7.		- SPLASH GUARD		
8.		- CONTROLS - LEFT		
9.		- RIGHT		
10.		- CABINET DOORS - LEFT		
11.		- RIGHT		
12.		- INSIDE - LEFT - UPPER		
13.		- MID		
14.		- LOWER		
15.		- REAR - LEFT - UPPER		
16.		- MID		
17.		▽	- LOWER	
18.		1315	- RIGHT - UPPER	

Radiological Survey Continuation Sheet

Page 2 of 22

Date 1/24/06

LAB DECON 118N NZ01

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
19	1315	HOOD - 010 - INSIDE - REAR - RIGHT - UPPER	
20			- MID
21			- LOWER
22			- RIGHT - UPPER
23			- MID
24			- LOWER
25			- WORK AREA - LEFT - LEFT
26			- RIGHT
27			- RIGHT - LEFT
28			- RIGHT
29			- CABINET - LEFT - LEFT   RIGHT
30			- REAR   BOTTOM
31			- DOORS
32			- RIGHT - LEFT   RIGHT
33			- REAR   BOTTOM
34			- DOORS
35		Wall swives - upper	
36			- MID
37			- LOWER
38		Overhead CABINET - OUTSIDE - LEFT	
39			- BOTTOM
40			- INSIDE - LEFT   RIGHT
41			- REAR   BOTTOM
42			- shelves
43			- DOORS - OUT/IN
44	∇	Overhead CABINET - OUTSIDE - BOTTOM	
45	1345		- DOORS

Radiological Survey Continuation Sheet

Page 3 of 22

Date 1/24/06

LAB Decon 118N N201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
46	1345	Overhead CABINET	- <del>OUTS</del> INSIDE - LEFT   RIGHT
47			- REAR   Bottom
48			- Shelf
49			- DOORS
50		Wall Swipes under CABINET	- Upper
51			- MID
52			- Lower
53		Overhead CABINET	- OUTSIDE - DOORS
54			- Bottom
55			- INSIDE - LEFT   RIGHT
56			- REAR   Bottom
57			- DOOR
58			- Shelf
59		Wall under CABINET	
60		Shelf	
61		Desktop Swipe	
62		DRAWERS - LEFT (?)	- OUT
63			- IN
64			- RIGHT (3) - OUT
65			- IN
66		Overhead CABINET	- OUTSIDE - DOORS Bottom
67			- INSIDE - LEFT   RIGHT
68			- REAR   Bottom
69			- Shelf
70		Wall under CABINET	
71	∇	Overhead CABINET	- OUTSIDE - Bottom
72	1410		- INSIDE - LEFT   RIGHT

# Radiological Survey Continuation Sheet

Page 4 of 22

Date 1/24/06

LAB DECON 118N NZ01

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
73	1410	Overhead CABINET - INSIDE	- REAR / BOTTOM
74			- Shelf
75		Wall under CABINET	
76		Shelf	
77		SUPPORTS	
78		DESKTOP SWIVE	
79		CHAIR	
80		WINDOW SWIVE	
81		DESKTOP SWIVE	
82		CHAIR	
83		Overhead CABINET - OUTSIDE	- LEFT
84			- RIGHT
85			- DOORS
86			- SUPPORTS
87			- INSIDE - LEFT
88			- RIGHT
89		Wall under CABINET	
90		DESKTOP	
91		DRAWERS - (3)	- OUT
92			- IN
93		Overhead CABINET - OUTSIDE	- DOORS
94			- LEFT / BOTTOM
95			- INSIDE - LEFT / RIGHT
96			- REAR / BOTTOM
97			- Shelf
98	▽	Wall under CABINET	
99	1440	BENCHTOP	

# Radiological Survey Continuation Sheet

Page 5 of 22

Date 1/24/06

## LAB DELON 118N N201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
100	1440	CABINET - OUTSIDE	- DOORS
101			- LEFT
102			- INSIDE - LEFT   RIGHT
103			- REAR   BOTTOM
104			- Shelves
105		Overhead CABINET	- RIGHT
106			- Bottom
107			- INSIDE - LEFT   RIGHT
108			- REAR   Bottom
109			- Shelves
110		Wall under CABINET	
111		BENCHTOP	
112		CABINET - OUTSIDE	- DOORS
113			- RIGHT
114			- INSIDE - LEFT   RIGHT
115			- REAR   Bottom
116			- Shelves
117		OFFICE DOOR - OUTSIDE	
118			- INSIDE
119		Wall Swipes	- upper
120			- lower
121		Wall Swipes	- upper
122			- lower
123		Wall Swipes	- upper
124			- lower
125	▽	Wall Swipes	- upper
126	1500		- lower

# Radiological Survey Continuation Sheet

Page 6 of 22

Date 1/24/06

## LAB DeCON 118N N201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
127	1500	Wall swipes - upper	
128		- lower	
129		LAB Door - out	
130		- in	
131		Overhead CABINETS - OUTSIDE - LEFT	
132		- bottom	
133		- doors	
134		- INSIDE - LEFT / RIGHT	
135		- REAR / BOTTOM	
136		- shelves	
137		Wall under CABINET	
138		BENCHTOP shelf	
139		BENCHTOP	
140		FAUCET	
141		Eyewash	
142		DRAWS - LEFT - TOP - OUT / IN	
143		- upper mid ↓ ↓	
144		- lower mid ↓ ↓	
145		- bottom - OUT / IN	
146		- RIGHT - TOP - OUT / IN	
147		- upper mid ↓ ↓	
148		- lower mid ↓ ↓	
149		- bottom - OUT / IN	
150		Overhead CABINET - OUTSIDE - bottom	
151		- doors	
152	↓	- INSIDE - LEFT / RIGHT	
153	1520	- REAR / BOTTOM	

# Radiological Survey Continuation Sheet

Page 7 of 22

Date 1/24/06

## LAB DECON 118N U201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
154	1520	Overhead CABINET - INSIDE - Shelves	
155		Wall under CABINET	
156		CONTROL Box	
157		BENCHTOP shelf	
158		Flow Valves	
159		BENCHTOP	
160		Draws - - RIGHT - TOP	- OUT / IN
161			- MID (Upper) ↓ ↓
162			- MID (Lower) ↓ ↓
163			- Bottom - OUT / IN
164		- LEFT - TOP (2)	- OUT / IN
165			- Upper MID (2) ↓ ↓
166			- Lower MID (2) ↓ ↓
167			- Bottom (2) - OUT / IN
168		Overhead CABINET - OUTSIDE - DOORS	
169			- Bottom
170			- INSIDE - LEFT / RIGHT
171			- REAR / Bottom
172			- Shelves
173		GLASS RACK	
174		FAUCET	
175		EYEWASH	
176		AREA AROUND BASIN	
177		BASIN - LEFT / RIGHT	
178			- REAR / FRONT
179	▽		- Bottom
180	1550	CABINET - OUTSIDE - DOORS	

Radiological Survey Continuation Sheet

Page 8 of 22

Date 1/21/06

LAB Decon 118N N201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
181	1550	CABINET - INSIDE - LEFT / RIGHT	
182		- REAR / BOTTOM	
<del>183</del> 183		Wall swipes - upper	
184		- lower	
185		HOOD - 011 - OUTSIDE - FRONT - TOP	
186		- VENTER AREA	
187		- GLASS SASH	
188		- SPLASH GUARD	
189		- CONTROLS - LEFT	
190		- RIGHT	
191		- CABINET - LEFT - DOORS	
192		- RIGHT - DOORS	
193		- INSIDE - LEFT - UPPER	
194		- MID	
195		- LOWER	
196		- REAR - LEFT - UPPER	
197		- MID	
198		- LOWER	
199		- RIGHT - UPPER	
200		- MID	
201		- LOWER	
202		- RIGHT - UPPER	
203		- MID	
204		- LOWER	
205		- WORK AREA - LEFT - FRONT	
206	▽	- REAR	
207	1610	- RIGHT - FRONT	



# Radiological Survey Continuation Sheet

Page 9 of 22

Date 1/24/06

## LAB DECON 118N N201

16/06

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
208	1610	HOOD - 011 - INSIDE	- WORK AREA - RIGHT - REAR
201			CABINET (LEFT) - LEFT / RIGHT
202			- REAR / BOTTOM
203			(RIGHT) - LEFT / RIGHT
204	↓		- REAR / BOTTOM
205	1115	BENCHTOP	
206		CABINET - OUTSIDE	- DOORS
207			- RIGHTSIDE
208			- INSIDE - LEFT / RIGHT
209			- REAR / BOTTOM
210			- DOORS
211		BENCHTOP	
212		DRAWS	- TOP - LEFT (2) - OUT / IN
213			- RIGHT (2) - OUT / IN
214			- UPPER MID - LEFT - OUT / IN
215			- RIGHT - OUT / IN
216			- LOWER MID - OUT / IN
217			- BOTTOM - OUT / IN
218		BENCHTOP	-
219		DRAWS - LEFT	- TOP - OUT / IN
220			- UPPER MID ↓ ↓
221			- LOWER MID ↓ ↓
222			- BOTTOM - OUT / IN
223			- RIGHT - TOP - OUT / IN
224			- UPPER MID ↓ ↓
225	↓		- LOWER MID ↓ ↓
226	1140		- BOTTOM - OUT / IN

# Radiological Survey Continuation Sheet

Page 10 of 22

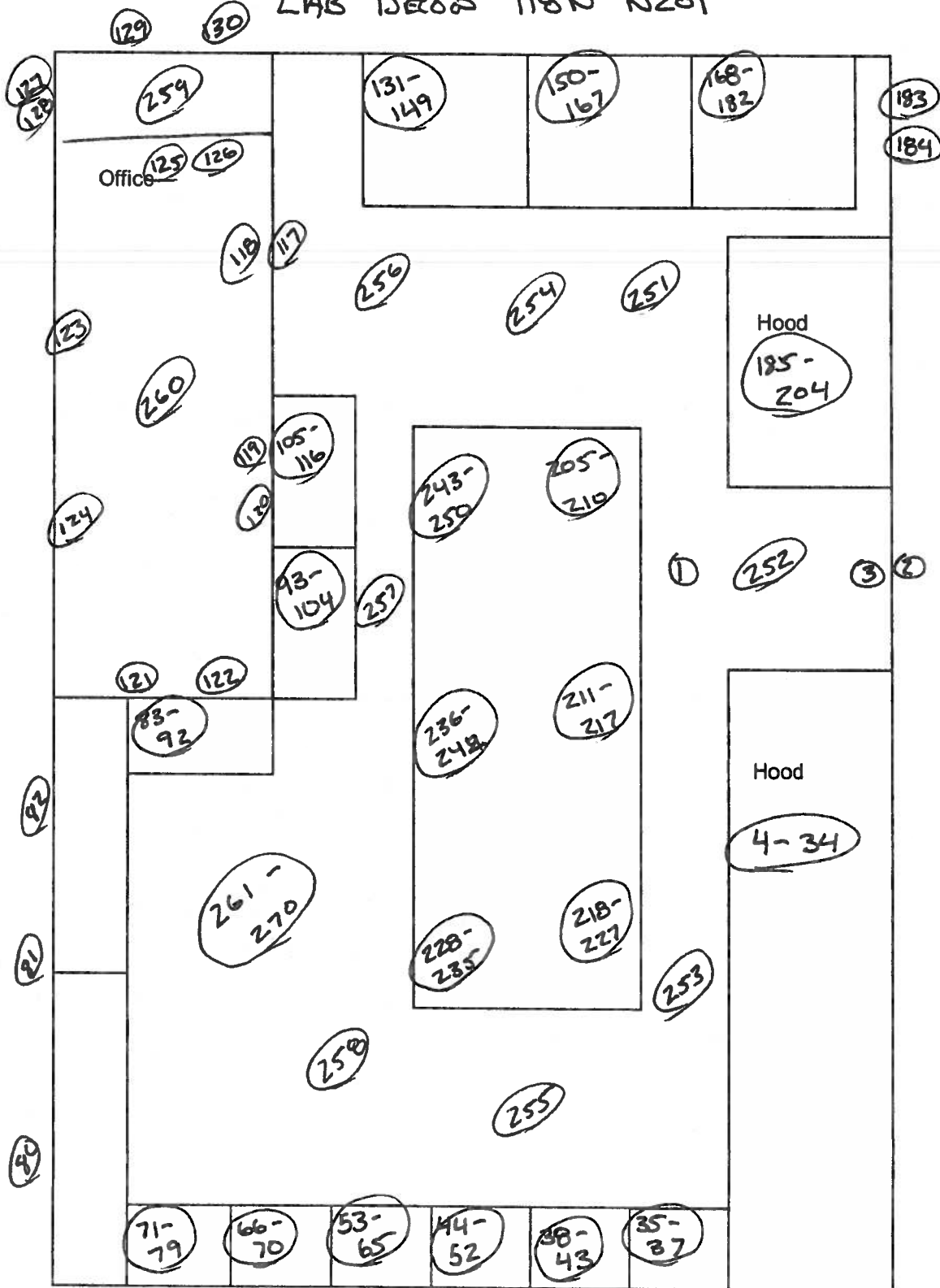
Date 1/26/06

## LAB DECON 118N N201

No.	Time	Locations	See attached LSC printout for Total Activity (cpm/100 cm <sup>2</sup> )
227	1140	DRAW UNIT OUTSIDE - LEFT	
228		BENCHTOP	
229		DRAWS - TOP - LEFT (2) - OUT   IN	
230		- RIGHT (2) - OUT   IN	
231		- UPPER MID - LEFT - OUT   IN	
232		- RIGHT - OUT   IN	
233		- LOWER MID - OUT   IN	
234		- Bottom - OUT   IN	
235		OUTSIDE DRAW UNIT - RIGHT	
236		BENCHTOP	
237		DRAWS - TOP - LEFT (2) - OUT   IN	
238		- RIGHT (2) - OUT   IN	
239		- UPPER MID - LEFT - OUT   IN	
240		- RIGHT - OUT   IN	
241		- Lower MID - OUT   IN	
242		- Bottom - OUT   IN	
243		BENCHTOP	
244		DRAWS - TOP - LEFT (2) - OUT   IN	
245		- RIGHT (2) - OUT   IN	
246		- UPPER MID - LEFT - OUT   IN	
247		- RIGHT - OUT   IN	
248		- LOWER MID - OUT   IN	
249		- Bottom - OUT   IN	
250		OUTSIDE DRAW UNIT - Left	
251		FLOOR SWIPES	
↓	↓	↓	↓
260	1230	FLOOR SWIPES	



LAB DECO 118N N201



ALL SURFACES SURVEYED WITH CUDLUM 2241-2 AND FOUND TO BE WITHIN LIMITS.

P90AS002.DAT

**PROTOCOL** : 90 118N N201  
**DATE** : 2006/01/26  
**TIME** : 08:33  
**ID** : P90AS002

Lab Decon

Wallac 1400 DSA ver 2.50 S/N 4091042

**Counting mode** : CPM  
**Isotope(s)** : H3,C14  
**H3** = 5- 350,12.43 y  
**C14** = 5- 660,5730.00 y  
**Protocol name** : 118N N201  
**Counting time** : 60  
**Repeats** : 1  
**Cycles** : 1  
**Replicates** : 1  
**2 sigma %** : 0.01  
**Minimum cpm** : 0.00 Checking time: 10  
**Advanced modes** : Chemilum  
**Output to Display** :  
 POS,DATE,TIME,CPM1,CPM2,CPMw1,RACKPOS,CPM,CTIME,SQPI  
**Additions to Display** : Spectrum,Header,Listing  
**Header** : Lab Decon  
**Spectrum** : Beta  
**Window 1** : 1-1024 /Beta  
**Window 2** : 1-1024 /Beta  
**Window 3** : 1-1024 /Beta  
**Window 4** : 1-1024 /Beta  
**Window 5** : 1-1024 /Beta  
**Window 6** : 1-1024 /Beta  
**FNCT1 = FNCT1** :  
**FNCT2 = FNCT2** :  
**FNCT3 = FNCT3** :  
**FNCT4 = FNCT4** :

Total count rate:

**H3** 4987.7 CPM  
**C14** 6734.0 CPM

POS	DATE	TIME	CPM1	CPM2	CPMW1
1	1/26/2006	8:33 AM	13.50	20.80	39.50
2	1/26/2006	8:35 AM	20.80	27.00	46.80

## P90AS002.DAT

---

POS	DATE	TIME	CPM1	CPM2	CPMW1
3	1/26/2006	8:36 AM	20.80	27.10	40.60
4	1/26/2006	8:38 AM	30.30	33.40	45.90
5	1/26/2006	8:39 AM	21.80	30.20	45.80
6	1/26/2006	8:41 AM	20.90	27.10	36.50
7	1/26/2006	8:43 AM	19.80	34.30	45.80
8	1/26/2006	8:44 AM	22.90	27.10	38.50
9	1/26/2006	8:46 AM	12.50	20.80	38.50
10	1/26/2006	8:47 AM	12.50	18.70	32.30
11	1/26/2006	8:49 AM	15.60	17.70	34.40
12	1/26/2006	8:50 AM	16.60	20.80	35.40
13	1/26/2006	8:52 AM	9.40	19.80	38.60
14	1/26/2006	8:53 AM	25.00	35.40	46.80
15	1/26/2006	8:55 AM	16.60	22.90	29.10
16	1/26/2006	8:57 AM	11.40	15.60	27.00
17	1/26/2006	8:58 AM	17.70	30.30	44.90
18	1/26/2006	9:00 AM	27.00	36.40	43.70
19	1/26/2006	9:01 AM	19.80	30.20	44.80
20	1/26/2006	9:03 AM	19.70	24.90	35.30
21	1/26/2006	9:04 AM	28.10	35.40	43.70
22	1/26/2006	9:06 AM	17.70	23.90	36.40
23	1/26/2006	9:07 AM	10.40	17.70	40.50
24	1/26/2006	9:09 AM	22.90	25.00	37.50
25	1/26/2006	9:10 AM	18.70	28.10	38.50
26	1/26/2006	9:12 AM	20.80	24.90	35.30
27	1/26/2006	9:14 AM	14.60	20.80	34.30
28	1/26/2006	9:15 AM	13.50	21.90	38.50
29	1/26/2006	9:17 AM	21.80	25.00	34.30
30	1/26/2006	9:18 AM	21.90	32.40	44.90
31	1/26/2006	9:20 AM	12.50	18.70	33.30
32	1/26/2006	9:21 AM	30.30	35.50	48.00
33	1/26/2006	9:23 AM	22.90	29.10	33.30

---

## P90AS002.DAT

POS	DATE	TIME	CPM1	CPM2	CPMW1
34	1/26/2006	9:24 AM	9.40	15.60	25.00
35	1/26/2006	9:26 AM	16.60	27.00	38.50
36	1/26/2006	9:28 AM	17.70	31.30	38.60
37	1/26/2006	9:29 AM	21.90	31.30	42.80
38	1/26/2006	9:31 AM	14.60	21.80	35.40
39	1/26/2006	9:32 AM	18.70	25.00	33.30
40	1/26/2006	9:34 AM	21.80	34.30	46.80
41	1/26/2006	9:35 AM	18.80	25.00	38.60
42	1/26/2006	9:37 AM	22.90	30.20	40.60
43	1/26/2006	9:38 AM	15.60	26.00	37.40
44	1/26/2006	9:40 AM	19.80	26.10	35.40
45	1/26/2006	9:41 AM	10.40	15.60	30.20
46	1/26/2006	9:43 AM	17.70	25.00	34.30
47	1/26/2006	9:45 AM	26.00	31.20	35.30
48	1/26/2006	9:46 AM	22.90	30.10	42.60
49	1/26/2006	9:48 AM	21.80	29.10	38.50
50	1/26/2006	9:49 AM	10.40	18.80	40.70
51	1/26/2006	9:51 AM	16.60	21.80	37.40
52	1/26/2006	9:52 AM	9.40	13.60	26.10
53	1/26/2006	9:54 AM	12.50	21.80	31.20
54	1/26/2006	9:55 AM	24.00	30.30	38.60
55	1/26/2006	9:57 AM	14.60	20.80	36.40
56	1/26/2006	9:59 AM	24.90	31.20	37.40
57	1/26/2006	10:00 AM	8.30	15.60	25.00
58	1/26/2006	10:02 AM	14.60	16.70	36.40
59	1/26/2006	10:03 AM	3.10	6.30	35.40
60	1/26/2006	10:05 AM	22.90	28.20	39.60
61	1/26/2006	10:06 AM	15.60	23.90	34.30
62	1/26/2006	10:08 AM	21.80	22.90	46.80
63	1/26/2006	10:09 AM	9.40	17.70	29.20
64	1/26/2006	10:11 AM	29.20	34.40	43.80

## P90AS002.DAT

POS	DATE	TIME	CPM1	CPM2	CPMW1
65	1/26/2006	10:13 AM	27.10	35.40	41.60
66	1/26/2006	10:14 AM	28.20	32.30	49.00
67	1/26/2006	10:16 AM	20.80	29.10	40.60
68	1/26/2006	10:17 AM	10.40	13.60	21.90
69	1/26/2006	10:19 AM	19.80	22.90	30.20
70	1/26/2006	10:20 AM	26.00	28.10	34.30
71	1/26/2006	10:22 AM	12.50	19.80	35.50
72	1/26/2006	10:23 AM	20.90	26.10	41.70
73	1/26/2006	10:25 AM	12.50	14.60	25.00
74	1/26/2006	10:26 AM	19.80	26.00	41.60
75	1/26/2006	10:28 AM	26.00	30.20	43.70
76	1/26/2006	10:30 AM	17.70	23.90	40.60
77	1/26/2006	10:31 AM	15.60	23.90	37.40
78	1/26/2006	10:33 AM	16.60	21.80	33.30
79	1/26/2006	10:34 AM	18.70	26.00	39.50
80	1/26/2006	10:36 AM	20.90	32.30	50.10
81	1/26/2006	10:37 AM	16.60	18.70	30.10
82	1/26/2006	10:39 AM	13.50	25.00	34.30
83	1/26/2006	10:40 AM	19.70	30.10	42.60
84	1/26/2006	10:42 AM	26.10	29.20	42.80
85	1/26/2006	10:44 AM	20.80	31.30	37.50
86	1/26/2006	10:45 AM	9.40	11.40	21.80
87	1/26/2006	10:47 AM	21.80	32.20	41.60
88	1/26/2006	10:48 AM	18.80	24.00	34.40
89	1/26/2006	10:50 AM	13.50	18.70	35.40
90	1/26/2006	10:51 AM	18.70	27.00	35.30
91	1/26/2006	10:53 AM	14.60	19.80	28.10
92	1/26/2006	10:54 AM	14.60	16.60	29.10
93	1/26/2006	10:56 AM	16.60	27.00	35.30
94	1/26/2006	10:57 AM	15.60	24.00	37.60
95	1/26/2006	10:59 AM	11.40	14.60	26.00



## P90AS002.DAT

---

POS	DATE	TIME	CPM1	CPM2	CPMW1
96	1/26/2006	11:01 AM	16.70	20.80	28.10
97	1/26/2006	11:02 AM	21.80	29.10	40.60
98	1/26/2006	11:04 AM	15.60	20.90	29.20
99	1/26/2006	11:05 AM	20.80	25.00	40.60
100	1/26/2006	11:07 AM	27.00	32.20	41.60
101	1/26/2006	11:08 AM	31.20	41.60	55.10
102	1/26/2006	11:10 AM	14.60	25.00	37.40
103	1/26/2006	11:11 AM	10.40	17.70	34.30
104	1/26/2006	11:13 AM	29.10	35.30	43.60
105	1/26/2006	11:15 AM	16.60	20.80	26.00
106	1/26/2006	11:16 AM	17.70	22.90	32.30
107	1/26/2006	11:18 AM	15.60	16.60	28.10
108	1/26/2006	11:19 AM	23.90	29.10	36.40
109	1/26/2006	11:21 AM	11.40	15.60	31.20
110	1/26/2006	11:22 AM	14.50	20.80	34.30
111	1/26/2006	11:24 AM	36.40	43.60	53.00
112	1/26/2006	11:25 AM	20.50	26.70	34.90
113	1/26/2006	11:27 AM	22.90	31.20	44.80
114	1/26/2006	11:29 AM	10.40	15.60	31.20
115	1/26/2006	11:30 AM	13.50	16.60	20.80
116	1/26/2006	11:32 AM	12.50	25.00	36.40
117	1/26/2006	11:33 AM	20.80	27.00	33.30
118	1/26/2006	11:35 AM	24.00	34.40	44.80
119	1/26/2006	11:36 AM	9.40	13.60	25.00
120	1/26/2006	11:38 AM	21.80	28.10	42.60
121	1/26/2006	11:39 AM	20.90	25.00	28.20
122	1/26/2006	11:41 AM	21.80	28.10	34.30
123	1/26/2006	11:43 AM	20.80	23.90	37.40
124	1/26/2006	11:44 AM	18.70	29.10	42.70
125	1/26/2006	11:46 AM	10.40	15.60	28.10
126	1/26/2006	11:47 AM	20.90	28.20	40.70

---

## P90AS002.DAT

---

POS	DATE	TIME	CPM1	CPM2	CPMW1
127	1/26/2006	11:49 AM	23.90	27.00	37.40
128	1/26/2006	11:50 AM	18.70	23.90	46.80
129	1/26/2006	11:52 AM	20.80	22.90	31.20
130	1/26/2006	11:53 AM	22.90	28.10	38.50
131	1/26/2006	11:55 AM	26.00	27.00	41.60
132	1/26/2006	11:57 AM	10.40	19.80	35.50
133	1/26/2006	11:58 AM	30.20	34.30	52.00
134	1/26/2006	12:00 PM	26.00	31.20	37.40
135	1/26/2006	12:01 PM	15.60	21.80	39.50
136	1/26/2006	12:03 PM	13.50	22.90	39.50
137	1/26/2006	12:04 PM	17.70	22.90	31.20
138	1/26/2006	12:06 PM	14.60	17.70	25.00
139	1/26/2006	12:07 PM	8.30	13.50	28.10
140	1/26/2006	12:09 PM	18.70	20.80	31.20
141	1/26/2006	12:11 PM	15.60	27.00	34.30
142	1/26/2006	12:12 PM	20.80	26.00	34.30
143	1/26/2006	12:14 PM	17.70	26.00	44.70
144	1/26/2006	12:15 PM	23.90	26.00	33.30
145	1/26/2006	12:17 PM	19.80	22.90	39.60
146	1/26/2006	12:18 PM	10.40	15.60	31.20
147	1/26/2006	12:20 PM	19.80	26.00	36.40
148	1/26/2006	12:21 PM	26.00	32.20	39.50
149	1/26/2006	12:23 PM	20.50	27.70	35.90
150	1/26/2006	12:25 PM	18.70	21.80	34.30
151	1/26/2006	12:26 PM	16.70	28.10	41.60
152	1/26/2006	12:28 PM	12.50	13.50	28.10
153	1/26/2006	12:29 PM	7.30	10.40	25.00
154	1/26/2006	12:31 PM	11.40	18.70	30.20
155	1/26/2006	12:32 PM	24.90	32.20	36.40
156	1/26/2006	12:34 PM	21.80	26.00	31.20
157	1/26/2006	12:35 PM	9.40	15.60	21.80

---

## P90AS002.DAT

POS	DATE	TIME	CPM1	CPM2	CPMW1
158	1/26/2006	12:37 PM	19.80	27.10	39.60
159	1/26/2006	12:38 PM	26.10	34.40	43.80
160	1/26/2006	12:40 PM	22.90	31.20	41.60
161	1/26/2006	12:42 PM	17.70	21.80	30.10
162	1/26/2006	12:43 PM	17.70	22.90	39.60
163	1/26/2006	12:45 PM	25.00	27.00	36.40
164	1/26/2006	12:46 PM	27.00	33.20	40.50
165	1/26/2006	12:48 PM	12.50	20.80	35.30
166	1/26/2006	12:49 PM	7.30	13.50	29.10
167	1/26/2006	12:51 PM	20.80	24.90	34.30
168	1/26/2006	12:52 PM	23.00	29.20	37.60
169	1/26/2006	12:54 PM	22.90	30.20	43.70
170	1/26/2006	12:56 PM	16.60	21.90	34.30
171	1/26/2006	12:57 PM	26.10	33.40	48.00
172	1/26/2006	12:59 PM	10.40	20.80	29.10
173	1/26/2006	1:00 PM	19.80	28.10	37.50
174	1/26/2006	1:02 PM	18.80	23.00	34.40
175	1/26/2006	1:03 PM	36.40	41.60	49.90
176	1/26/2006	1:05 PM	0.00	3.10	23.90
177	1/26/2006	1:07 PM	19.80	23.90	30.20
178	1/26/2006	1:08 PM	21.90	33.40	53.30
179	1/26/2006	1:10 PM	26.00	34.30	41.60
180	1/26/2006	1:11 PM	21.80	31.20	37.40
181	1/26/2006	1:13 PM	18.70	25.00	32.20
182	1/26/2006	1:14 PM	15.70	24.00	36.50
183	1/26/2006	1:16 PM	18.80	26.10	37.50
184	1/26/2006	1:17 PM	15.60	21.80	30.10
185	1/26/2006	1:19 PM	21.80	29.10	41.60
186	1/26/2006	1:20 PM	23.00	31.30	45.90
187	1/26/2006	1:22 PM	18.80	25.00	38.60
188	1/26/2006	1:24 PM	16.60	18.70	31.20

## P90AS002.DAT

---

POS	DATE	TIME	CPM1	CPM2	CPMW1
189	1/26/2006	1:25 PM	12.50	16.70	29.20
190	1/26/2006	1:27 PM	18.80	30.20	39.60
191	1/26/2006	1:28 PM	29.10	36.40	46.80
192	1/26/2006	1:30 PM	18.80	26.10	36.50
193	1/26/2006	1:31 PM	14.60	18.70	30.20
194	1/26/2006	1:33 PM	14.50	20.80	31.20
195	1/26/2006	1:34 PM	20.80	27.00	44.70
196	1/26/2006	1:36 PM	26.10	33.40	46.90
197	1/26/2006	1:38 PM	22.90	32.30	44.80
198	1/26/2006	1:39 PM	14.60	22.90	37.50
199	1/26/2006	1:41 PM	22.90	33.30	38.40
200	1/26/2006	1:42 PM	22.90	28.10	38.60
201	1/26/2006	1:44 PM	14.60	23.90	35.40
202	1/26/2006	1:45 PM	29.10	36.40	46.80
203	1/26/2006	1:47 PM	16.70	22.90	32.30
204	1/26/2006	1:48 PM	17.70	22.90	31.20
205	1/26/2006	1:50 PM	18.70	23.90	31.20
206	1/26/2006	1:52 PM	19.70	26.00	35.30
207	1/26/2006	1:53 PM	18.80	25.00	37.50
208	1/26/2006	1:55 PM	15.60	21.80	43.70
209	1/26/2006	1:56 PM	13.30	17.40	25.60
210	1/26/2006	1:58 PM	21.90	27.10	36.50
211	1/26/2006	1:59 PM	20.80	24.00	27.10
212	1/26/2006	2:01 PM	17.70	25.00	33.30
213	1/26/2006	2:02 PM	22.90	32.20	39.50
214	1/26/2006	2:04 PM	25.00	34.30	44.70
215	1/26/2006	2:06 PM	16.70	25.00	33.40
216	1/26/2006	2:07 PM	18.70	23.90	36.40
217	1/26/2006	2:09 PM	16.70	24.00	34.40
218	1/26/2006	2:10 PM	14.50	18.70	28.10
219	1/26/2006	2:12 PM	15.60	20.80	35.40

---

## P90AS002.DAT

POS	DATE	TIME	CPM1	CPM2	CPMW1
220	1/26/2006	2:13 PM	15.60	22.90	31.20
221	1/26/2006	2:15 PM	19.80	23.90	35.30
222	1/26/2006	2:16 PM	16.70	23.00	35.50
223	1/26/2006	2:18 PM	19.80	26.00	39.50
224	1/26/2006	2:20 PM	23.90	32.20	43.70
225	1/26/2006	2:21 PM	17.70	28.10	38.50
226	1/26/2006	2:23 PM	7.30	10.40	29.20
227	1/26/2006	2:24 PM	12.50	22.90	36.50
228	1/26/2006	2:26 PM	19.80	29.10	40.60
229	1/26/2006	2:27 PM	16.70	25.00	35.50
230	1/26/2006	2:29 PM	22.90	29.10	41.60
231	1/26/2006	2:30 PM	16.60	21.80	32.20
232	1/26/2006	2:32 PM	24.00	37.50	48.00
233	1/26/2006	2:33 PM	26.00	32.20	38.40
234	1/26/2006	2:35 PM	5.20	8.30	17.70
235	1/26/2006	2:37 PM	23.00	32.30	42.80
236	1/26/2006	2:38 PM	22.90	31.20	40.60
237	1/26/2006	2:40 PM	30.30	36.50	43.80
238	1/26/2006	2:41 PM	24.00	29.20	39.60
239	1/26/2006	2:43 PM	18.70	27.00	36.40
240	1/26/2006	2:44 PM	13.50	17.70	31.20
241	1/26/2006	2:46 PM	25.00	33.30	52.00
242	1/26/2006	2:47 PM	11.40	19.80	36.40
243	1/26/2006	2:49 PM	20.90	27.10	34.40
244	1/26/2006	2:50 PM	19.80	20.80	40.60
245	1/26/2006	2:52 PM	11.50	18.80	29.20
246	1/26/2006	2:54 PM	14.50	17.70	27.00
247	1/26/2006	2:55 PM	18.70	22.90	35.30
248	1/26/2006	2:57 PM	6.20	13.50	30.20
249	1/26/2006	2:58 PM	8.30	15.60	28.10
250	1/26/2006	3:00 PM	9.40	15.60	27.10

## P90AS002.DAT

---

POS	DATE	TIME	CPM1	CPM2	CPMW1
251	1/26/2006	3:01 PM	18.70	27.00	39.50
252	1/26/2006	3:03 PM	25.00	29.10	34.30
253	1/26/2006	3:05 PM	15.70	20.90	34.40
254	1/26/2006	3:06 PM	20.90	29.20	42.80
255	1/26/2006	3:08 PM	18.80	28.10	34.40
256	1/26/2006	3:09 PM	10.40	20.80	42.70
257	1/26/2006	3:11 PM	24.00	30.30	42.80
258	1/26/2006	3:12 PM	11.40	18.70	33.30
259	1/26/2006	3:14 PM	19.80	26.00	36.40
260	1/26/2006	3:15 PM	13.60	17.70	30.20
261	1/26/2006	3:17 PM	14.50	23.90	36.40
262	1/26/2006	3:18 PM	18.70	23.90	32.20
263	1/26/2006	3:20 PM	20.90	30.30	43.80
264	1/26/2006	3:22 PM	13.60	18.80	37.50
265	1/26/2006	3:23 PM	15.60	21.90	32.30
266	1/26/2006	3:25 PM	20.80	24.90	33.30
267	1/26/2006	3:26 PM	24.00	33.40	44.80
268	1/26/2006	3:28 PM	8.30	12.50	27.00
269	1/26/2006	3:29 PM	31.20	39.50	48.90
270	1/26/2006	3:31 PM	11.30	14.40	33.90