

Radiation Safety Office

August 28, 2006

U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

2006 SEP -7 PM 2:

Br. J

re: License No.37-07438-15 03012998

Dear Sir or Madam:

Please amend the above referenced license to remove Delaware Valley College of Agriculture and Science, Mandell Science Building, 700 E. Butler Avenue, Doylestown, PA as a use location for licensed activities. Philadelphia Health and Education Corporation d.b.a. Drexel University College of Medicine has ceased licensed activities at this facility.

In support of this request, a final status survey report for the facility showing that the facility is free of radioactivity is enclosed for your review.

If you have any questions regarding this request, please contact Kent Lambert, radiation safety officer, at 215-762-8768 or kent.lambert@drexel.edu. If I can be of assistance, please do not hesitate to contact me.

Sincerely, Murthy. Ph.D.

Šreekant Murthy, Ph.D. () Vice Provost for Research Compliance

cc: K. Lambert

Mail Stop 444, Suite 2105, NCB, 245 N. 15th Street, Philadelphia, PA 19102-1192 = TEL 215.762.4050 FAX 215.762.3722

Final Status Survey Report

for

Delaware Valley College of Agriculture and Science Mandell Science Building 700 East Butler Avenue Doylestown

a use location listed on NRC License No. 37-07438-15 Philadelphia Health and Education Corporation d/b/a Drexel University College of Medicine

Prepared by: Kent Lambert, M.S., CHP

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Mandell Science Building

A. Executive Summary

The Mandell Science Building at 700 East Butler Avenue is licensed by the U.S. Nuclear Regulatory Commission (37-07438-15) as a use location for Philadelphia Health and Education Corporation, d/b/a Drexel University College of Medicine (DUCoM).

Certain research laboratories and office space within the Mandell Science Building were leased by DUCoM from Delaware Valley College of Agriculture and Science (DVC); therefore, the final status survey for DUCoM is limited to these leased areas. Only phosphorus 32 and sulfur 35 have been used at this location under DUCoM's license.

All research laboratory spaces in the Mandell Building leased to DUCoM, regardless of whether radioactive materials were used, are included in the final status survey. All laboratory areas were surveyed with thin window GM survey meters regardless of whether or not there was a history of radioactive material use. Removable contamination surveys were performed where radioactive materials were known to be used or there was evidence that radioactive materials were used in the room in the past. The maximum activity found on any wipe sample was 20 dpm per 100 cm^2 . No fixed contamination was discovered.

B. Background and History

Portions of the Delaware Valley College of Agriculture and Science (DVC) Mandell Science Building were leased to Thomas Jefferson University and were included on NRC license # 37-00148-06 as a use location. Thomas Jefferson University ceased licensed activities at DVC on July 30, 2004. Surveys of the facility conducted by Thomas Jefferson University on July 30, 2004 were submitted to the NRC to demonstrate that there was no radioactive material (including contamination) present.

Concurrent with the cessation of licensed activities at DVC by Thomas Jefferson University, Philadelphia Health and Education Corporation d.b.a. Drexel University College of Medicine (DUCoM) began licensed activities at DVC. The specific rooms / areas of the building that DUCoM controlled are indicated in the amendment request dated July 21, 2004.

Licensed activities at this location have been under a broad scope license which permitted the use of certain long lived (half life >120 days) isotopes including tritium and carbon 14; however, long lived isotopes have not been used at this location while under DUCoM control.

C. Methods and Materials

Surveys were conducted by the following individuals under the general supervision of Kent Lambert, M.S., CHP.

Kendall Berry, M.S.P.H. Jennifer Noll, B.S. Edward Yeager Andrew Giangnacova, B.S. **Table 1. Individuals Performing Surveys**

The final status survey of the Mandell Science Building was performed August 15, 2006. All laboratories were surveyed using thin window GM survey meters; no contamination or radiation

levels above background were identified. All drawers and cabinets were opened in a search for the presence of radioactive materials and for evidence that radioactive materials were used or stored in the area unbeknownst to the Radiation Safety Office. Any evidence, e.g., NRC Form 3, can of Radcon, acrylic or lead shielding, radioactive tape, etc. would trigger a full survey in the room; however, no such evidence was found. The record of a previously conducted (May 10, 2005) closeout survey of room 029 is included as a part of this report. Rooms where surveys were performed are listed in Table 2.

	Date	Wipe	Instrument
Room Number	Performed	Survey	Survey
010	08/15/06	\checkmark	\checkmark
011	08/15/06		\checkmark
012	08/15/06		\checkmark
029	08/15/06		\checkmark
029	05/10/05	\checkmark	\checkmark
030	08/15/06		\checkmark
032	08/15/06		\checkmark
118	08/15/06	\checkmark	\checkmark
118A	08/15/06	\checkmark	\checkmark
118B	08/15/06	\checkmark	\checkmark
119	08/15/06		\checkmark
120	08/15/06		\checkmark
120A	08/15/06		\checkmark
121	08/15/06		\checkmark
122	08/15/06	\checkmark	\checkmark
123	08/15/06		\checkmark
123A	08/15/06		\checkmark
125	08/15/06		\checkmark
125A	08/15/06		\checkmark
126	08/15/06		\checkmark
126A	08/15/06		\checkmark
127	08/15/06	\checkmark	\checkmark
128	08/15/06	\checkmark	\checkmark
129	08/15/06		\checkmark
129A	08/15/06		\checkmark

Table 2. Survey Locations and Type

Wipe samples were taken using dry filter papers and applying moderate pressure to workbenches, floors, and other surfaces. To assess the potential for residual radioactivity in air ducts, wipe samples were taken of the upper interior surfaces of chemical fume hoods where airflow would exhaust into ducts. To assess the potential for residual radioactivity in drain pipes, wipe samples were taken with cotton swabs inserted into sink drains.

Only phosphorus 32 and sulfur 35 were used in the Mandell Science Building while under DUCoM control (See Appendix A). Wipe samples were assayed using a liquid scintillation counter. Table 3 indicates the analytical equipment used for these assays and their efficiencies.

Make, Model and Serial Number	Survey Date Used	Efficiencies*
Wallac 1409-001, S/N: 4091214	05/10/05	$^{3}\text{H} - 69\%; \ \ ^{14}\text{C} - 98\%$
Beckman LS6500, S/N: 7068451	08/16/06	³ H - 57%; ¹⁴ C - 78%

Table 3. Analytical Equipment Used

* Detection efficiency for ³⁵S is slightly higher than ¹⁴C. Detection efficiency for ³²P is significantly higher than ¹⁴C. When counting for unknowns, an efficiency of 50% is assumed (lowest efficiency of commonly encountered isotopes).

The equipment used to analyze wipe samples was/is capable of detecting a wide range of isotopes in addition to those used at the facility.

The radiation detection survey instruments indicated in Table 4 were used to detect fixed contamination.

Ratemeter Make	Ratemeter	Probe	Probe	Date	Prior	¹⁴ C / ³⁶ Cl
& Model #	Serial #	Model #	Serial #	Used	Calibration	Detection
						Efficiency*
Ludlum 3	76331	44-7	070192	05/10/05	11/12/04	5%/9%
Victoreen 190	580	489-110D	621	08/15/06	11/21/05	10% / 19%
Ludlum 14C	126857	44-9	128688	08/15/06	11/21/05	9% / 20%
Ludlum 3	88936	44-9	083493	08/15/06	1/30/06	6% / 18%
Ludlum 3	14241	44-7	010614	08/15/06	6/23/06	5% / 22%

Table 4. Survey instruments

* Measured 1 cm from window face. Detection efficiency for ³⁵S would be slightly higher than that for ¹⁴C. Detection efficiency for ³²P would be higher than that for ³⁶Cl.

D. Results

The following pages show the results for each room or area surveyed and includes:

- a map of the room;
- checklist of closeout activities performed;
- summary of contamination survey results;
- the locations where wipes were taken;
- survey meter instrument readings;
- lower limit of detection for LSC counter;
- background measurements for LSC counter; and
- removable contamination levels as measured by LSC.



54-59 floor wipes No shelves, bench tops, or cabinets in 010 on 8/15/06.

Ludlom MIAC 126857

11/21/05

Survey meter used: Mfg & model: <u>Ludium 113</u> Serial No.: <u>88936</u> Date of Calibration: <u>1/30/06</u>

Survey meter locations	Survey meter reading (mR/hr)	
BKG	m14C:0.04 mR/hr m:	3:0.04 MR/4
Thorough readings taken throughout the laboratory (including floors, shelves, cabinets, etc.)	m14C: 0.04 mR/hr M3: 0.04 mR/hr	

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Survey notes/comments:

Drexel University Radiation Safety Office Wipe Test Results

Date Counted	8/16/2006
Counter Used	LSC
Efficiency %	50
Efficiency	0.5
LLD	25
Count Time (min)	2

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Wipe Number	Total cpm	net cpm (total cpm for background)	dpm	total area wiped (x100cm ²)	dpm/100cm ²	2
Background	28.5	28.5	NA	NA	NA	
54	19.0	0	0	3	0	
55	26.5	0	0	3	0	
56	22.5	0	0	3	0	
57	33.0	5	9	3	3	
58	26.5	0	0	3	0	
59	22.5	0	0	3	0	
60	21.5	0	0			blank

olank sample

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Building & Room No.: Mandell 029		Department: Biotechnology and Virology /DIBV		
Contact Person: Dr. Steel Phone N		Number and Address: 489-4946		
Surveyor: Kendall Berry 23	Survey Date: 5/10/05			



Closeout Contamination Survey Results Summary

No contamination above 200 dpm/100 cm²

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Contamination above 200 dpm/100 cm²

No radiation levels above background found

Radiation levels above background found





Survey meter used: Mfg & model: Ludhum M3 Serial No.: 76331 Date of Calibration: 11/12/04

Survey meter locations	Survey meter reading (mR/hr)
BKG	0.04 mR/hr
Through readings taken throughout the laboratory (including floors, shelves, cabinets, etc.)	60.04 mE/

Survey notes/comments:

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Date Counted	5/10/2005
Counter Used	LSC
Efficiency %	50
Efficiency	0.5
LLD	21
Count Time (min)	2

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		net cpm		total area		
Wipe Number	Total cpm	(total cpm for	dpm	wiped	dpm/100cm ²	
·		background)		(x100cm ²)	•	
Background	20.8	20.8	NA	NA	NA	
1	42.9	22	44	3	15	
2	31.3	11	21	3	7	
3	34.9	14	28	3	9	
4	27.7	7	14	3	5	
5	21.9	1	2	3	1	
6	37.6	17	34	3	11	
7	31.8	11	22	3	7	
8	39.7	19	38	3	13	
9	35.4	15	29	3	10	
10	24.0	3	6 ′	3	2	
11	35.5	15	29	3	10	
12	28.7	8	16	3	5	
13	46.0	25	50	3	17	
14	38.0	17	34	2	17	
15	39.0	18	36	3	12	
16	31.0	10	20	2	10	
17	38.0	17	34	3	11	
18	34.3	14	27	3	9	
19	49.1	28	57	3	19	
20	37.9	17	34	3	11	
21	29.2	8	17	3	6	
22	29.7	9	18	3	6	
23	32.8	12	24	3	8	
24	33.4	13	25	3	8	
25	38.6	18	36	3	12	
26	22.9	2	4	3	1	
27	28.2	1	15	3	5	
28	43.8	23	46	3	15	
29	17.7	0	0	3	0	
30	30.0	. 15	29	3	10 E	
31	20.2	7	15	ు స	5	
32	10.0	11	21	ు స	7	
24	31.3	12	21	3	7 9	
34	33.4 22.0	13	25	3	0	
30	22.9 45 0	2	4 50	3	17	
 	40.9	20	17	3	6	
38	29.2	16 1	20	ວ ຈ	11	
30	38 A	17 R	36	ວ ຊ	12	
39 40	33.0	12.6	25	ວ ຊ	۱ <u>۲</u>	
	31 3	10 5	23	২	7	
42	33.4	12.6	25	0	1	blank sample
O Tin of drain	27.7	60	20 17	1	11	Source Sample
Griporulain	21.1	0.9	14	I I	14	



42-44 and 46-49 floor wipes 45+51 counter top and overhead shelves 50 - counter top and undersink cabinot 52 - inside of non-sometioning autoclave and door of Sunctioning autoclave

45

42

118

RSO Form No. 5.4a (rev. 1/02)

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Survey meter used: Mfg & model: <u>(collow M3</u> Serial No.: <u>88936</u> Date of Calibration: <u>1/30/06</u>					
Survey meter locations	Survey meter reading (mR/hr)				
BKG	M3: 0.04 mR/hr M14C:0.04 MR/hr				
Thorough readings taken throughout the laboratory	M3: 0.04 mR/hr				
(including floors, shelves, cabinets, etc.)	W14C: 0. 04 mR1hr				

Survey notes/comments:

RSO Form No. 5.4a (rev. 1/02)

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Drexel University Radiation Safety Office Wipe Test Results

Date Counted	8/16/2006
Counter Used	LSC
Efficiency %	50
Efficiency	0.5
LLD	25
Count Time (min)	2

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Total cpm	net cpm (total cpm for background)	dpm	total area wiped (x100cm ²)	dpm/100cm ²	
28.5	28.5	NA	NA	NA	
19.0	0	0	3	0	
26.5	0	0	3	0	
22.5	0	0	3	0	
33.0	5	9	3	3	
26.5	0	0	. 3	0	
22.5	0	0	3	0	
22.5	. 0	0	3	0	
23.5	0	0	3	0	
29.5	1	2	3	1	
25.5	0	0	3	0	
28.0	0	0	3	0	
20.5	0	0			bl
23.0	0	0	1	0	
27.5	0	0	1	0	
	Total cpm 28.5 19.0 26.5 22.5 33.0 26.5 22.5 22.5 22.5 23.5 29.5 25.5 28.0 20.5 23.0 27.5	net cpmTotal cpm(total cpm for background)28.528.519.0026.5022.5033.0526.5022.5022.5022.5025.5025.5028.0020.5023.0027.50	net cpm (total cpm for background)dpm28.528.5NA19.00026.50022.50033.05926.50022.50023.05926.50022.50022.50022.50022.50023.50025.50028.00020.50023.00027.500	$\begin{array}{c c c c c c c } & \mbox{total area} & \mbox{total area} & \mbox{wiped} & \mbox{wiped} & \mbox{wiped} & \mbox{wiped} & \mbox{wiped} & \mbox{wiped} & \mbox{(x100cm}^2) \\ 28.5 & 28.5 & NA & NA & \mbox{NA} & \mbox{19.0} & 0 & 0 & 3 & \mbox{26.5} & 0 & 0 & 3 & \mbox{22.5} & 0 & 0 & 3 & \mbox{23.6} & 0 & 0 & 3 & \mbox{23.6} & 0 & 0 & \mbox{34.6} & \mbox{35.6} & \m$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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blank sample

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Survey meter used: Mfg & model: $\frac{1/21/01}{100}$ Serial No.: $\frac{70}{70}$ Date of Calibration: $\frac{11/21/01}{100}$

 Survey meter locations	Survey meter reading (mR/hr)
BKG	0,008
Thorough readings taken throughout the laboratory (including floors, shelves, cabinets, etc.)	0.008

Survey notes/comments:

DUC	122 Mandell			
	510 517 117			
		 	- 	

Drexel University Radiation Safety Office Wipe Test Results

Date Counted	8/16/2006
Counter Used	LSC
Efficiency %	50
Efficiency	0.5
LLD	22
Count Time (min)	2

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		net cpm		total area		
Wipe Number	Total cpm	(total cpm for	dpm	wiped	dpm/100cm ²	
·		background)	-	(x100cm ²)	•	
Background	23.0	23.0	NA	Ì NA Í	NA	
1	30.5	8	15	3	5	
2	32.5	10	19	3	6	
3	24.0	1	2	3	1	
4	25.5	3	5	3	2	
. 5	26.5	4	7	3	2	
6	22.0	0	0	3	0	
7	25.5	3	5	3	2	
8	30.5	8	15	3	5	
9	27.0	4	8	3	3	
10	26.5	4	7	3	2	
11	23.5	1	1	3	0	
12	26.0	3	6	3	2	
13	25.5	3	5	3	2	
14	29.5	• 7	13	3	4	
15	30.0	7	14	3	5	
16	25.0	2	4	3	1	
,17	34.5	12	23	3	8	
18	23.5	1	1	3	0	
19	28.5	6	11	3	4	
20	16.0	0	0	3	0	
21	28.5	6	11	3	4	
22	29.0	6	12	3	4	
23	27.5	5	9	3	3	
24	24.0	1	2	3	1	
25	17.5	0	0	3	0	
26	24.5	2	3	3	1	
27	22.5	0	0	3	0	
28	28.0	5	10	3	3	
29	26.0	3	6		2	
30	23.5	1	1	3	0	
31	22.5	0	U .	3	0	
32	27.0	4	8	3	3	
33	22.0	0	U	3	0	
34	23.5	1	1	3	0	
35	17.5	U	U	3	U	
	<u>22.U</u>	<u>U</u>	<u> </u>	1	U	
	30.0	(0	14	1	14	
	31.0	ð	10	1	10	
QIIP4	20.5	U	0	1	U	



Survey meter used: Mfg & model: 1/1CTORECN 120 Serial No.: 50 Date of Calibration: 1/21/05

Survey meter locations	Survey meter reading (mR/hr)
BKG	0.008
Thorough readings taken throughout the laboratory (including floors, shelves, cabinets, etc.)	0,008

Survey notes/comments:

8/15/06 127 MANDEL BLOG DUC

Drexel University Radiation Safety Office Wipe Test Results

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Wipe Test Results							
 Date Counted	8/16/2006						
Counter Used	LSC						
Efficiency %	50						
Efficiency	0.5						
LLD	25						
Count Time (min)	2						
				t . t . t			
		net cpm		total area			
Wipe Number	l otal cpm	(total cpm for	apm	wiped	dpm/100cm*		
	~~ -	background)		(x100cm ²)			
Background	28.5	28.5	NA	NA	NA		
1	24.5	U	0	3	0		
2	26.0	0	0	3	0		
3	22.0	0	0	3	0		
4	24.5	0	0	3	0		
5	21.0	0	0	3	0		
6	28.5	0	0	3	0		
7	35.5	7	14	3	5		
8	24.0	0	0	3	0		
9	27.0	.0	0	3	0		
10	25.5	0	0	3	0		
11	27.0	0	0	3	0		
12	30.0	2	3	3	1		
13	28.5	0	0	3	0		
14	24.0	0	0	3	0		
15	22.5	0	0	3	0		
16	30.5	2	4	3	1		
17	16.0	0	0	3	0		
18	31.5	3	6	3	2		
19	33.5	5	10	3	3		
20	20.5	0	0	3	0		
*21	531.5	503	1006	3	335	*Sample recounted	
22	29.5	1	2	. 3	1	approx. 5 hours later	
23	29.5	1	. 2	3	1		
24	26.5	0	0	3	0		
25	26.5	0	0	3	0		
26	29.0	1	1	3	0		
27	33.5	5	10	3	3		
28	25.5	0	0	3	0		
29	27.0	0	0	3	0		
30	18.5	0	0	3	0		
31	23.5	0	0	3	0		
32	26.0	0	0	3	0		
33	21.5	0	0	3	0		
34	27.0	0	0	3	0		
35	19.0	0	0	3	0		
36	28.5	0	0	3	0		
37	27.0	0	0	3	0		
 	27.5	0	0	3	0		
39	21.5	0	0	3	0		
40	25.0	0	0	3	0		
41	23.5	0	0	3	0		
Q Tip 1	23.0	0	0	1	0		
Q Tip 2	30.5	2	4	1	4		
Q Tip 3	29.0	1	1	1	1		
Q Tip 4	32.0	4	7	1	7		
Recount of #21	28.5	0	• 0	3	0		

Building &	k Room No.:	Mandal	1 128	Depart	tment: DIB/JIR		
Contact Pe	erson: Dr	Block	11.0	Phone Number and Address: 215-489-4948			
Surveyor:.	Kendall	Kendall Berry + Andrew Giangnacova Survey Date: 8/15/06					
Completed	Not	Not Applicable		/ Close	out Checklist		
			Radioactive material Thorough contaminat throughout facility, in refrigerators, freezers	removed. Cabinets ion survey perform cluding workbencl , etc.	s, freezers, refrigerators, drawers, etc. checked. hed for fixed and removable contamination hes, floors, remaining equipment, glassware, pigs,		
			Contaminated items d	lecontaminated or o	disposed as radioactive waste		
			Radioactive waste removed. Radiation labels removed/obliterated from radioactive material containers, pigs, etc. Radiation warning signs removed from doors, hoods, work areas, equipment, etc. Radioactive sources removed from equipment such as gamma and /or beta counters Department notified				
		Close	cout Contaminatio	on Survey Rest	ults Summary		
	o contamina ontaminatic	ation above 2 on above 200	200 dpm/100 cm ²) dpm/100 cm ²				
	o radiation adiation lev	levels above els above ba	background found ckground found Contaminati F	ion Survey Res	ults		
	То ІьЬ #127	al forme	6 1 15-3 32 5 31 30 12 214 Explanst	The stars	1 20 25 24 25 24 25 24 25 27 3 5 5 5 5 5 5 5 5 5 5 5 5 5		

10-11 overhead cabinets

13=21-under benchtop cabinets 24-32 Floor Wipes

1-9 bench top surfaces

33-6lank

RSO Form No. 5.4a (rev. 1/02)

Survey meter used: Mfg & mo	Lucilium m 3 H 14241 del: <u>Wictoreen PP</u> Serial No.: <u>850</u> Date	6/23/06 of Calibration: <u>11/21/65</u>
Survey meter locations BKG Thorough readings taken throughout the laboratory (including floors, shelves, cabinets, etc.)	<u>Survey meter reading (mR/hr)</u> <u>M3=0.04 mg 190=0.008 mK/hr</u> 14C=0.04 M3:0.04 mK/hr 190:0.008 mR/hr m14C=0.04 mR/hr	11/21/05

Survey notes/comments:

Drexel University Radiation Safety Office Wipe Test Results

Date Counted	8/16/2006
Counter Used	LSC
Efficiency %	50
Efficiency	0.5
LLD	22
Count Time (min)	2

			net cpm		total area		
	Wipe Number	Total cpm	(total cpm for	dpm	wiped	dpm/100cm ²	
			background)		$(x100 cm^{2})$	·	
	Background	23.0	23.0	NA	NA	NA	
	1	33.0	10	20	3	7	
	2	24.0	1	2	3	1	
	3	23.0	0	0	3	0	
	4	27.0	4	8	3	3	
	5	21.5	0	0	3	0	
	6	20.0	0	0	3	0	
	7	24.5	2	3	3	1	
	8	26.0	3	6	3	2	
	9	28.5	6	11	3	4	
	10	27.0	4	8	3	3	
	11	23.0	0	0	3	0	
	12	25.5	3	5	3	2	
	13	28.0	5	10	3	3	
	14	29.5	7	13	3	4	
	15	26.5	4	7	. 3	2	
	16	24.5	2	3	3	1	
	17	49.5	27	53	3	18	
	18	27.5	5	9	3	3	
	19	26.0	3	6	3	2	
	20	31.5	9	17	3	6	
	21	24.0	1	2	3	1	
	22	27.0	4	8	3	3	
	23	24.0	1	2	3	1	
	24	27.5	5	9	3	3	
	25	19.0	0	0	3	0	
	26	29.0	6	12	3	4	
	27	22.5	0	0	3	0	,
	28	27.0	4	8	3	3	
	29	24.5	2	3	3	1	
	30	27.5	5	9	3	3 .	
	31	31.5	9	17	3	6	
	32	21.5	0	0	3	0	
	33	26.0	3	6			blank sample
	Q Tip 1	25.0	2	4	1	4	
	Q Tip 2	27.0	4	8	1	8	
	Q Tip 3	21.0	0	0	1	0	
-	Q Tip 4	25.5	3	5	1	5	
	Q Tip 5	18.5	0	0	1	0	

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Appendix A Radioactive Materials Receipts at DVC

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Isotope	Chemical Form	Authorized User #	Authorized User Name	Quantity (mCi)	Date Rcvd
P-32	DCTP	UNIV260	Lu	0.50	09/09/04
P-32	DCTP	UNIV260	Lu	0.50	10/20/04
P-32	DCTP	UNIV260	Lu	0.50	11/09/04
P-32	dCTP	UNIV260	Lu	0.50	12/08/04
P-32	DCTP	UNIV260	Lu	0.50	12/21/04
P-32	dCTP	UNIV260	Lu	0.50	01/11/05
P-32	DCTP	UNIV260	Lu	0.50	01/14/05
P-32	DCTP	UNIV260	Lu	0.50	01/28/05
P-32	GTP	UNIV260	Lu	0.25	02/01/05
P-32	dCTP	UNIV260	Lu	0.50	02/17/05
P-32	DCTP	UNIV260	Lu	0.50	02/25/05
P-32	dCTP	UNIV260	Lu	0.50	03/08/05
P-32	UTP	UNIV260	Lu	0.50	03/18/05
P-32	dCTP	UNIV260	Lu	0.50	03/30/05
P-32	dCTP	UNIV260	Lu	0.50	04/08/05
P-32	dCTP	UNIV260	Lu	0.50	04/21/05
P-32	dCTP	UNIV260	Lu	0.50	04/26/05
P-32	dCTP	UNIV260	Lu Lu	0.50	05/24/05
P-32	TITP	UNIV260	Lu	0.25	05/25/05
P-32	dCTP	UNIV260	Lu	0.50	06/10/05
P-32	LITP	UNIV260	In	0.25	06/23/05
P-32	UTP	UNIV260	Lu Lu	0.25	06/23/05
P-32	LITP	UNIV260	Lu Lu	0.25	06/29/05
P-32	dCTP	UNIV260	Lu	0.50	07/08/05
P-32	LITP	UNIV260	In	0.25	08/01/05
P-32	UTP	UNIV260	Lu Lu	0.25	08/02/05
P-32	ATP	UNIV260	Lu	0.25	08/04/05
P-32	dCTP	UNIV260	Lu	0.50	08/05/05
P-32	dCTP	UNIV260	Lu	0.50	09/26/05
P-32	LITP	UNIV260	Lu	0.25	09/28/05
P-32	dCTP	UNIV260	Lu	0.50	10/12/05
P-32	dCTP	UNIV260	Lu	0.50	11/18/05
P-32	LITP	UNIV260	Lu	0.25	12/02/05
P-32	dCTP	UNIV260	Lu Lu	0.50	12/13/05
P-32	dCTP	UNIV260	Lu	0.25	12/14/05
P-32	ATP	UNIV260	Lu	0.25	12/15/05
P-32	dCTP	UNIV260	Lu	0.50	01/10/06
P-32	dCTP	UNIV260	Lu	0.50	01/20/06
P-32	UTP	UNIV260	Lu	0.25	01/27/06
P-32	dCTP	UNIV260	Lu	0.50	01/31/06
P-32	ATP	UNIV260	Lu	0.25	02/07/06
P-32	DCTP	UNIV260	Lu Lu	0.50	02/14/06
P-32	UTP	UNIV260	Lu	0.25	02/21/06
P-32	UTP	UNIV260	Lu Lu	0.25	02/23/06
P_32	DCTP	UNIV260	Lu	0.50	03/07/06
P-32	UTP	UNIV260	Lu	0.25	03/09/06
P-32	ATP	UNIV260	En	0.25	03/21/06
P-32	DCTP	UNIV260	En	0.50	03/21/06
P-32	UTP	UNIV260	Lu Lu	0.25	03/28/06
P-32	DCTP	UNIV260	Lu Lu	0.50	04/04/06
P-32	TITP	UNIV260	In	0.25	04/25/06
n-32	UTP	UNIV260	Eu Fu	0.25	05/09/06
P-32	ATP	UNIV260	Lu	0.25	05/10/06
P-32	UTP	UNIV260	Lu	0.25	05/16/06
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Appendix A, continued

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Isotope	Chemical Form	Authorized User #	Authorized User Name	Quantity (mCi)	Date Rcvd
P-32	DCTP	UNIV260	Lu	0.50	05/16/06
P-32	DCTP	UNIV260	Lu	0.50	05/31/06
P-32	UTP	UNIV260	Lu	0.25	06/13/06
p-32	DCTP	UNIV260	Lu	0.50	06/13/06
P-32	DCTP	UNIV260	Lu	0.25	06/28/06
P-32	dCTP	UNIV260	Lu	0.50	07/03/06
P-32	dCTP	UNIV260	Lu	0.50	07/24/06
S-35	Protein Labeling	UNIV260	Lu	7.00	01/20/05
P-32	ATP	UNIV259	Mehta	1.00	03/08/05
P-32	UTP	UNIV259	Mehta	0.25	08/17/05
P-32	dCTP	UNIV259	Mehta	0.50	08/30/05
P-32	UTP	UNIV259	Mehta	0.25	11/01/05
P-32	UTP	UNIV259	Mehta	0.25	11/30/05
S-35	Protein Labeling Mix	UNIV259	Mehta	7.00	09/17/04
S-35	protein labelling	UNIV259	Mehta	7.00	12/10/04
S-35	Labeling Mix	UNIV259	Mehta	7.00	06/14/05
S-35	Labeling Mix	UNIV259	Mehta	7.00	06/29/05
S-35	Protein Labeling Mix	UNIV259	Mehta	7.00	08/12/05
S-35	Protein labeling mix	UNIV259	Mehta	7.00	10/28/05
S-35	Protein labeling mix	UNIV259	Mehta	7.00	03/07/06
S-35	Protein Labeling Mix	UNIV259	Mehta	7.00	07/03/06
P-32	ATP	UNIV257	Steele	0.25	10/15/04
P-32	UTP	UNIV257	Steele	0.25	12/08/04
P-32	ATP	UNIV257	Steele	0.25	01/06/05
P-32	ATP	UNIV257	Steele	0.25	02/15/05
P-32	ATP	UNIV257	Steele	0.25	03/30/05
P-32	dCTP	UNIV257	Steele	0.50	04/05/05

This is to acknowledge the receipt of your letter/application dated

<u>NAN 2006</u>, and to inform you that the initial processing which includes an administrative review has been performed.

There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned Mail Control Number 3931. When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI) (6-96) Sincerely, Licensing Assistance Team Leader