

UNITED STATES NUCLEAR REGULATORY COMMISSION REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PENNSYLVANIA 19406-1415

June 18, 2002

License No. 37-23341-01

Docket No. 03020934 Control No. 131647

Dale Jakoby Superintendent, Wastewater Treatment Facility Borough of Royersford 300 Main Street P. O. Box 188 Royersford, PA 19468

SUBJECT: REPORT OF FOURTH QUARTER 2001 AND FIRST QUARTER 2002 EFFLUENT RELEASE RECORDS AND FIRST AND SECOND QUARTER 2002 ENVIRONMENTAL TLD MONITORING RESULTS, CONTROL NO. 131647

Dear Mr. Jakoby:

Enclosed is the quarterly report of effluent releases made by UniTech Group Services, Inc. during the fourth quarter of 2001 and the first quarter of 2002 to the Borough of Royersford Wastewater Treatment Facility. Also enclosed are the results of the environmental TLD monitoring performed by the NRC at the Royersford Wastewater Treatment Facility for the periods of October 3, 2001, through January 3, 2002 (fourth quarter 2001) and January 3 through March 28, 2002, (first quarter 2002). If you have any questions about the information provided with this letter, please contact me at (610) 337-5040.

Thank you for your cooperation.

Sincerely,

Original signed by Elizabeth Ullrich

Betsy Ullrich Senior Health Physicist Nuclear Materials Safety Branch 2 Division of Nuclear Materials Safety

Enclosures:

- 1. UniTech Services Group, Inc., Fourth Quarter 2001 Effluent Report
- 2. UniTech Services Group, Inc., First Quarter 2002 Effluent Report
- 3. Fourth Quarter 2001 TLD Monitoring Results
- 4. First Quarter 2002 TLD Monitoring Results

cc: Daniel R. Neeley, RSO, UniTech Group Services D. Jakoby Borough of Royersford

Michael Fuller, UniTech Group Services David J. Allard, Director, PADEP Ivna Shanbaky, PADEP

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Enclosure 3: Landauer TLD Results

Period: October 3, 2001 through January 3, 2002

Location

Gross Exposure, Standard Calendar Quarter (millirem)

1.	Reed Bed #1, Cell A	1394.6
2.	Reed Bed #2, Cell B	776.2
3.	Fence by Reed Bed #1 (east)	59.6
4.	Settling tanks rail - by Reed Bed #1	196.0
5.	Settling tanks rail - by Secondary Digester	69.2
6.	Rear Fence (north)	33.3
7.	Fence by Reed Bed #2 (west)	27.4
8.	Light Switch of Storage Building	27.2
9.	Secondary Digester - center of west side	31.3
10.	2 nd Story rail by Office back door	30.1
11.	Front fence (south)	33.3
12.	Support rail of stairway to Office back door	32.9
13.	Primary Digester - top of ladder	133.3
14.	Secondary Digester - center of east side	126.8
15.	Settling tanks rail - path to Laboratory Building	34.7
16.	Office	Not returned
xx.	Deploy dosimeter	20.5
XX.	Transit dosimeter	20.8

Enclosure 4: Landauer TLD Results

Period: January 3 through March 28, 2002

Location

Gross Exposure, Standard Calendar Quarter (millirem)

Reed Bed #1. Cell A		1216.4
•		688.5
,		48.1
		171.1
Settling tanks rail - by Secondary Digester		55.8
Rear Fence (north)		34.1
Fence by Reed Bed #2 (west)		29.3
Light Switch of Storage Building		28.2
Secondary Digester - center of west side		29.4
2 nd Story rail by Office back door		30.6
Front fence (south)		30.9
Support rail of stairway to Office back door		119.1
Primary Digester - top of ladder		111.8
Secondary Digester - center of east side		34.3
Settling tanks rail - path to Laboratory Building		26.8
Office	50.2 [10/3/01-	
	3/28/02]	
Deploy dosimeter		22.1
Transit dosimeter		23.8
	Rear Fence (north) Fence by Reed Bed #2 (west) Light Switch of Storage Building Secondary Digester - center of west side 2 nd Story rail by Office back door Front fence (south) Support rail of stairway to Office back door Primary Digester - top of ladder Secondary Digester - center of east side Settling tanks rail - path to Laboratory Building Office Deploy dosimeter	Reed Bed #2, Cell BFence by Reed Bed #1 (east)Settling tanks rail - by Reed Bed #1Settling tanks rail - by Secondary DigesterRear Fence (north)Fence by Reed Bed #2 (west)Light Switch of Storage BuildingSecondary Digester - center of west side2 nd Story rail by Office back doorFront fence (south)Support rail of stairway to Office back doorPrimary Digester - top of ladderSecondary Digester - center of east sideSettling tanks rail - path to Laboratory BuildingOffice50.2 [10/3/01- 3/28/02]Deploy dosimeter