

VENTILATION SURVEY
URANIUM REDUCTION COMPANY MILL
ROAD, UTAH

April 14-15, 1959

Participants

Grant S. Wynn, Utah State Department of Health
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Report prepared by:

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VENTILATION SURVEY
URANIUM REDUCTION COMPANY MILL,
MOAB, UTAH

April 14-15, 1959

Introduction

On April 14 and 15, 1959, airflow measurements in the exhaust ventilation system of the crusher building were made by Dr. Grant E. Wynn, Utah State Department of Health, and Messrs. Duncan A. Holaday and Robert L. Harris, Jr., of the Occupational Health Field Station, U. S. Public Health Service. It was originally intended to survey the entire exhaust system of the building. However, because of limited time available for the survey, and certain difficulties which were encountered, a complete survey was not done. Observations and measurements made during the course of the survey permit certain conclusions; these, for the most part, were discussed with the plant management and engineering staff at the conclusion of the survey.

Observations

In general, the exhaust ventilation system of the crusher building conforms with accepted good practice in its design and construction. It is the opinion of those who participated in this survey that it is basically a good system; a few problems such as those observed almost inevitably occur in any custom-designed dust control system.

1. Accumulation of Material in Ducts

Pilot tube measurements to evaluate performance of the system were begun on the north leg of the system on the first day of the survey. It was discovered that the horizontal run of the main duct on the first level below the jaw and cone crushers contained a substantial quantity of rock and dust. In one 15" diameter section of the main duct an accumulation of more than 7" of rock was found. Pilot tube measurements were discontinued and the mill maintenance group began cleaning the ducts. The cleanout job was completed on that section of the system the following day.

Measurements were not made in the north section of the system; however, it appears that the horizontal run of dust above the north screens has a large accumulation of material. Other horizontal runs of duct may also contain accumulations.

Large rocks, up to about 5" in diameter, were found in the first level main duct when it was opened for inspection and cleaning. It is not definitely known how these got into the system. There is

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a short riser on the duct connection to the ore screen on the second level; large rocks may bounce from this screen into the duct. Undersize material from the screen falls through a chute to the first level conveyor; rocks may also bounce into the duct through the riser at the south end of this conveyor.

2. Belt Cleaning Brush

The ore conveyor belt, after discharging to the screen on the third level, south end of the building, is swept by a stationary wire brush. Sweepings fall to a floor grating, then through a chute to the first level conveyor. This is a major dust source.

3. Dust Leakage, South End of First Level Conveyor

Undersize material from the ore screen and sweepings from the ore conveyor belt fall through chutes to the first level conveyor. These chutes feed to the south end of the conveyor. Material falling through the chutes entrains air; this dust-laden air was escaping from the conveyor enclosure even though exhaust was applied near the chute discharge points.

4. Mechanical Maintenance of Ducts

Any exhaust system handling abrasive materials is subject to erosion. The system requires frequent inspection and repair to prevent escape of dust through holes which wear in the ducts. Holes wear in the ducts at points where the dust impinges; thus, even though the system is under negative pressure, dust will escape through holes at these points. Holes in ducts were observed at several points in the system.

5. Ore Conveyor Tunnel

A conveyor belt transports ore from the yard grizzly to the third level of the crusher building through an enclosed tunnel. Dust-laden air passes up through this tunnel to the crusher building. This could be a major dust source, especially during periods when dry ore is processed.

6. Other Dust Sources

The exhaust ventilation system has been designed to control major sources of dust. A few relatively small uncontrolled sources, however, can result in excessive dust exposures for men working in the building. A few such sources, i.e., leaks in equipment, spillage, holes or loose plates in chutes, etc., were observed during the survey.

Measurements

Air velocity measurements were made at several points in the south leg of the exhaust ventilation system using a standard Pitot tube and an inclined draft gage. Velocities were corrected for air density. Air volumes were then calculated using corrected velocities and duct cross sections. A tabulation of data obtained is appended to this report. The data are incomplete, so are of little value as an analysis of the system. They do, however, represent the type of procedure which might be used to analyze the system.

Conclusions

(X) 1. Before any effort is made to measure and balance airflow the entire system should be inspected and accumulations of materials in the ducts should be removed. In any dust handling system containing dampers or blast grates some collection of materials in the ducts should be expected. Ducts should be equipped with convenient clean-out openings and should be inspected and cleaned at frequent intervals. Materials removed from ducts during cleaning should be collected or returned to process in such a manner that the operation will not be a source of airborne dust. Ideally, hoods should be designed to collect the fine dust which is of biological significance and to collect as little as possible of the larger material. Providing larger, plenum-type inlets, on the ore screen and at the loading point on the first level conveyor, would be an application of this principle.

2. After the system is cleaned it could be balanced by means of a Pitot tube survey. Measurements can be made at such points that airflow through each hood or branch can be estimated. After the system is satisfactorily balanced by setting dampers for desired airflow, small static suction holes may be drilled in the riser or branch just downstream from each hood or entry inlet. With the system in the desired balance, static suction readings may be made at each of these points with a water manometer, manostatic gage, or other sensing device having a range of 6 or 8 inches of water negative pressure. These readings may be recorded and used later to monitor operation of the system. A reduced static suction reading during a later monitoring survey would indicate a constriction or stoppage in the branch or main downstream from the suction point; an increased reading would indicate a stoppage at the hood throat upstream from the measuring point or a major constriction in the hoods or main duct farther upstream in the system. Weekly static suction readings at all hoods and inlets are a rapid and convenient means of monitoring the operation of the exhaust system.

3. Some means of dust control for the belt cleaning brush and handling of the sweepings should be derived. The provision of an exhausted enclosure around the brush, moving the brush nearer the discharge point and extending the discharge point hood, and providing a chute for the sweepings rather than permitting them to fall through the air are all possibilities which might be considered.

4. The leakage of dust-laden air from the south end of the first level conveyor enclosure might be reduced or eliminated by providing tight, gasketed joints for the enclosure and an additional exhaust inlet to cause an inflow of air at the belt opening.

5. Holes worn in ducts are repaired without difficulty. Locating them, however, may be a chore. One means of locating such leaks is to inspect the system carefully with a strong flashlight at night with the building lights turned off. The Tyndall effect permits detection of leaks which otherwise might be overlooked. A few leaks can contribute substantially to dust exposures in the building.

6. Efforts to prevent entrance of dust to the building through the ore conveyor tunnel would be worthwhile. Exhausting air from the underground conveyor loading room in such quantities that air moves at about 50 linear feet per minute down the tunnel from the surface would probably provide control. This might be accomplished by extending a duct down the tunnel from an exhaust fan on the surface. A partition across the tunnel at some point between the surface and the end of the exhaust duct would reduce the amount of air necessary for dust control. Water sprays at the conveyor loading point, used in conjunction with ventilation, might improve dust control and further reduce air requirements. Water sprays might also retain values which otherwise would be carried out in exhaust air.

Wetting the ore at this point to near the maximum moisture content which can be accommodated by the mill might alone provide sufficient dust control for this source and, in addition, might improve dust control throughout the crusher building.

7. The mill should be carefully inspected for sources of airborne dust other than those associated with the exhaust ventilation system. Loose plates on equipment, leakage from conveyors, etc., can spoil an otherwise good dust control program. The flashlight technique for locating sources such as these may often be used to advantage. Accumulations of dust on beams, equipment, etc., serve as sources of airborne dust. Good housekeeping is a full time job for one man in a plant such as this. Wet methods and/or vacuum cleaning are superior to sweeping from the standpoint of dust control.

The cooperation of the management and staff of the Uranium Reduction Company will in the conduct of this survey is sincerely appreciated. Consultation regarding items discussed in this report or other matters involving occupational health problems may be obtained from the Division of Occupational Health, Utah State Department of Health.

AIRFLOW DATA
EXHAUST VENTILATION SYSTEM
CRUSOE BUILDING
URANIUM REDUCTION COMPANY MILL

April 15, 1959

Hood or Duct	Diameter, Inches	Measuring Point, Upstream from	Duct Size, In.	Velocity, Ft./Min.	Volume Hood, CFM	Volume Main, CFM
<u>Before Cleanups</u>						
1. Ore Conveyor Transfer Point	1/2	CT-1	6	1,570	310	
2. Jaw Crusher	1/2	CT-2	7	1,220	250	
3. Main		CT-3	13	1,310		1,200
4. Screen			7	2,250*	600*	
5. Main		CT-13	10	3,950**		7,000**
<u>After Cleanups</u>						
6. Ore Conveyor Transfer Point	1/2	OT-1	6	2,150	425	
7. Jaw Crusher	1/2	OT-2	7	1,650	425	
8. Main		OT-9	13	1,630		1,320
9. Screen			7	1,760*	470*	
10. Main		OT-5	15	3,720		4,550
11. 1st Level Conveyor--South	1/2		8	3,200*	3,230*	
12. Main		OT-6	17	3,080		4,850
13. 1st Level Conveyor--Center 1/2			8	860*	300*	
14. Main		OT-13	18	3,550		6,300
15. 1st Level Conveyor--North 1/2			8	4,150*	1,450*	

* Quantities obtained by difference.

** Volume calculated on basis of clean duct. Rock deposited in the duct reduced its cross section; therefore, the actual air volume was lower than that shown by an undetermined amount.

Note: Air entrainment in the conveyor feed ducts may put positive pressure in the south end of the 1st level conveyor enclosure. Even so, the values for air velocity and volume shown in line 11 (1st level conveyor--south) are probably higher than the actual values.

UREDO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler:

J.R. Forward

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
e Description:	PRECIPITATION SECTION OPERATING DECK	✓	✓
a of Zone	40 X 21	✓	✓
Classification(s) Working in zone	PRECIP. OPERATOR	✓	✓
Sample taken	10-9-59	10-13-59	10-14-59
Sample taken	2:18 PM	2:18 PM	1:10 PM
cribe Zone conditions:	DUSTY, PAINTERS SAND-BLASTING IN R.I.P. SECTION	NORMAL	✓
Sampler Used	STAPLER	✓	✓
pling period in minutes	20	20	20
rage air flow rate	15 CFM	15 CFM	15 CFM
al volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
ple assay number	R 2251	R 2312	R 2354
e submitted to laboratory	10-9-59	10-13-59	10-15-59
al weight of U ₃ O ₈ in sample	3.44X10 ⁻⁵	1.68X10 ⁻⁵	1.13X10 ⁻⁵
concentration in uc/ml	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler: J. R. Purward

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Zone Description:	FILTER PRESS AND DRUM FILTER AREA	✓	✓
Area of Zone	60 X 40	✓	✓
Job Classification(s) Working in zone	PRECIP. OPERATOR	✓	✓
Date Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	1:57 PM	1:26 PM	12:26 PM
Describe Zone conditions:	DUSTY, PAINTER'S SAND-BLASTING IN R.I.P. SECTION	NORMAL	✓
Air Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2248	R 2309	R 2351
Date submitted to laboratory	10-9-59	10-13-59	10-14-59
Total weight of U ₃ O ₈ in sample	6.06 X 10 ⁻⁵	3.06 X 10 ⁻⁵	3.36 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

REMARKS:

URECO AIRBORNE RADIATION REPC

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J.R. Reward

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	MILL OFFICE	✓	✓
ea of Zone	20 X 20	✓	✓
Classification(s) Working in zone	MILL FOREMEN	✓	✓
Date Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	2:42 PM	1:48 PM	1:34 PM
cribe Zone conditions:	NORMAL	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	80	40
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2250	R 2311	R 2353
Date submitted to laboratory	10-9-59	10-13-59	10-15-59
Total weight of U ₃ O ₈ in sample	5.13 X 10 ⁻⁵	2.69 X 10 ⁻⁴	2.54 X 10 ⁻⁴
Concentration in uc/ml	1.85 X 10 ⁻¹¹	1.88 X 10 ⁻¹¹	1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J. B. Powell

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
ne Description:	YELLOW CAKE CONTROL ROOM	✓	✓
ea of Zone	20 X10	✓	✓
b Classification(s) Working in zone	PRECIP. OPERATOR PACKAGING OPERATOR	✓	✓
te Sample taken	10-9-59	10-13-59	10-14-59
me Sample taken	1:28 PM	1:05 PM	12:54PM
cribe Zone conditions:	CLEAN, PACKAGING OP. ERATOR PREPARING SAMPLE OF PRODUCT	NORMAL	✓
r Sampler Used	STAPLEX	✓	✓
ampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
mple assay number	R2247	R2308	R2347
te submitted to laboratory	10-9-59	10-13-59	10-14-59
tal weight of U ₃ O ₈ in sample	1.9X10 ⁻⁴	2.09X10 ⁻³	1.15X10 ⁻³
concentration in uc/ml	(1.85X10 ⁻¹¹)	14.6X10 ⁻¹¹	8.03X10 ⁻¹¹

MARKS:

AVERAGE 8.0×10^{-11} uC/ml

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler:

J. R. Rowand

Sample Data	Sample #1	Sample #2	Sample #3
partment:	HILL OPERATIONS	✓	—
e Description:	TOP OF LEACH TANKS	✓	—
a of Zone	110X 83	✓	—
Classification(s)	LEACH OPERATOR	✓	—
Working in zone			
Sample taken	10-9-59	10-13-59	10-14-59
Sample taken	8:15 AM	8:03 AM	7:51 AM
cribe Zone conditions:	NORMAL, TANKS STEAMING ON NORTH SIDE	NORMAL	✓
Sampler Used	STAPLEX	✓	—
sampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
mple assay number	R 2230	R 2291	R 2333
te submitted to laboratory	10-9-59	10-13-59	10-15-59
tal weight of U ₃ O ₈ in sample	1.05 X 10 ⁻⁶	1.08 X 10 ⁻⁵	6.31 X 10 ⁻⁶
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J.B. Howard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
ne Description:	SAND-SLIME PUMP DECK	✓	✓
rea of Zone	100X83	✓	✓
ob Classification(s) Working in zone	SAND-SLIME OPERATOR, PUMP MECHANICS	✓	✓
Sample taken	10-9-59	10-13-59	10-14-59
ime Sample taken	9:57 AM.	9:44 AM	9:34 AM
escribe Zone conditions:	NORMAL	✓	✓
ir Sampler Used	STAPLEX	✓	✓
ampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
sample assay number	R 2235	R 2248	R 2339
ate submitted to laboratory	10-13-59	10-13-59	10-15-59
Total weight of U ₃ O ₈ in sample	2.13×10^{-5}	1.18×10^{-5}	1.14×10^{-5}
er concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.15 \times 10^{-11}$	$<1.85 \times 10^{-11}$

REMARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler: J.R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Site Description:	"A" R.I.P. BANKS DECK	✓	✓
Size of Zone	205X39	✓	✓
Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	-
Date Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	10:15 AM	10:06 AM	11:03 AM
Describe Zone conditions:	VERY DUSTY, PAINTERS SAND BLASTING	NORMAL	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2839	R 2879	R 2346
Date submitted to laboratory	10-9-59	10-13-59	10-15-59
Total weight of U ₃ O ₈ in sample	7.05 X 10 ⁻⁴	3.34 X 10 ⁻⁵	5.82 X 10 ⁻⁵
Concentration in uc/ml	4.93 X 10 ⁻¹¹	< 1.85 X 10 ⁻¹¹	< 1.85 X 10 ⁻¹¹

MARKS:

URGENT AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J.R. Rowland

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	-	-
ne Description:	'A' R.I.P. DOGHOUSE	-	-
ea of Zone	10' X 9'	-	-
b Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	-	-
e Sample taken	10-9-59	10-13-59	10-14-59
me Sample taken	10:39 AM	10:30 AM	11:37 AM
cribe Zone conditions:	DUSTY, PAINTERS SHAD-BLASTING	NORMAL	-
r Sampler Used	STAPLESY	-	-
ampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
tal volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
mple assay number	R 2241	R 2301	R 2348
te submitted to laboratory	10-9-59	10-13-59	10-15-59
tal weight of U ₃ O ₈ in sample	8.0X10 ⁻⁵	4.3X10 ⁻⁵	3.14X10 ⁻⁵
concentration in uc/ml	<1.85X10 ⁻⁵	<1.85X10 ⁻⁵	<1.85X10 ⁻⁵

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler: J. B. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Site Description:	R.I.P. FEED DISTRIBUTOR PLATFORM	✓	✓
Area of Zone	205 XYZ	✓	✓
Job Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	✓
Date Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	11:04 AM	10:53 AM.	10:42 AM.
Describe Zone conditions:	DUSTY, PAINTERS SAND BLASTING	NORMAL	✓
Filter Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2240	R 2303	R 2341
Date submitted to laboratory	10-9-59	10-13-59	10-15-59
Total weight of U ₃ O ₈ in sample	5.36 x 10 ⁻⁵	1.19 x 10 ⁻⁵	1.98 x 10 ⁻⁵
Concentration in uc/ml	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J. R. Swanson

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
ne Description:	'B" R.I.P. BANKS DECK	✓	✓
ea of Zone	205 X 39	✓	✓
b Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	✓
ate Sample taken	10-9-59	10-13-59	10-14-59
ime Sample taken	11:28 AM	11:15 AM	9:58 AM
escribe Zone conditions:	DUSTY, PAINTERS SAND-BLASTING	NORMAL	✓
r Sampler Used	STAPLEX	✓	✓
ampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
ample assay number	R 2244	R 2305	R 2341
ate submitted to laboratory	10-9-59	10-13-59	10-14-59
total weight of U ₃ O ₈ in sample	8.75X10 ⁻⁴	7.94X10 ⁻⁵	2.32X10 ⁻⁵
concentration in uc/ml	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J. R. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
e Description:	"B" R.I.P. DOGHOUSE	✓	✓
a of Zone	10 X 9	✓	✓
Classification(s)	R.I.P. OPERATOR		
Working in zone	R.I.P. HELPER	✓	✓
	R.I.P. CREWMAN		
e Sample taken	10-9-59	10-13-59	10-15-59
e Sample taken	11:07 PM	12:47 PM	10:21 AM
cribe Zone conditions:	DUSTY, PAINTERS SAND-BLASTING OUTSIDE, WINDOW IN DOOR MISSING.	NORMAL	✓
Sampler Used	STAPLER	✓	✓
sampling period in minutes	20	20	20
verage air flow rate	15 CFM	15 CFM	15 CFM
total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
sample assay number	R 2245	R 2306	R 2348
te submitted to laboratory	10-9-59	10-13-59	10-15-59
total weight of U ₃ O ₈ in sample	5.69 X 10 ⁻⁵	1.96 X 10 ⁻⁵	3.84 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J. B. Russell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	ESPERANZA DRAGS DECK	✓	✓
Size of Zone	100 X 83	✓	✓
Classification(s) Working in zone	SAND-SLIME OPERATOR	✓	✓
Sample taken	10-9-59	10-13-59	10-14-59
Sample taken	9:02 AM	9:20 AM	9:06 AM
Describe Zone conditions:	NORMAL	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU. FT.	300 CU. FT.	300 CU. FT.
Sample assay number	R 2234	R 2497	R 2338
Submitted to laboratory	10-9-59	10-13-59	10-15-59
Weight of U ₃ O ₈ in sample	2.94 X 10 ⁻⁵	2.74 X 10 ⁻⁵	1.1 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

UKS:

URSCO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59

Sampler:

J.R. Lowman

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	SAND-SLIME TOP DECK	✓	✓
Size of Zone	60 X 50	✓	✓
Classification(s) Working in zone	SAND-SLIME OPERATOR	✓	✓
Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	9:51 AM	8:51 AM	8:40 AM
Describe Zone conditions:	NORMAL	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2237	R 2795	R 2337
Date submitted to laboratory	10-9-59	10-13-59	10-15-59
Total weight of U ₃ O ₈ in sample	2.06 X 10 ⁻⁵	1.67 X 10 ⁻⁵	3.61 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-9-59Sampler: J.R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Job Description:	LEACH OFFICE	✓	✓
Size of Zone	19 X 12	✓	✓
Classification(s) Working in zone	LEACH OPERATOR, SAND-SLIME OPERATOR	✓	✓
Date Sample taken	10-9-59	10-13-59	10-14-59
Time Sample taken	8:38 AM.	8:26 AM	8:14 AM
Describe Zone conditions:	OPERATOR CHECKING SAMPLES	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2233	R 2233	R 2335
Date submitted to laboratory	10-9-59	10-13-59	10-14-59
Total weight of U ₃ O ₈ in sample	9.4 x 10 ⁻⁶	9.06 x 10 ⁻⁶	1.76 x 10 ⁻⁵
Concentration in $\mu\text{g}/\text{ml}$	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹

MARKS:

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59

Sampler: J. R. Rowland

Department: MILL OPERATIONS

Job Classification Involved: PACKAGING OPERATOR

Time Sample Taken: 1:07 P.M.

Describe Operating Conditions: OPERATOR VACUUM CLEANING

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	Y.C. CONTROL ROOM	30X10	10	10 L/min	100 L.
2	PACKAGING AREA	55X41	10	"	100 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2

Total Time Period of sample: 20 min.

Average air flow rate: 10 L/min.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 10-9-59

Total Weight of U₃O₈ in Time Weighted Sample: 1.875 x 10⁻⁶ mg.

Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Assay Number: R 2246

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J. P. Howard

Department: MILL OPERATIONS

Job Classification Involved: PRECIPITATION FILTRATION OPERATOR

A.M.

Time Sample Taken: 11:17 A.M.

Describe Operating Conditions:

DUSTY

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	Y.C. CONTROL ROOM	20X10	10	10 L/min	100 L.
2	PRECIP. DECK	40X21	10	"	100 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2 min.

Total Time Period of sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.

Date sample submitted to laboratory:

10-9-59

Assay Number

R2243Total Weight of U₃O₈ in Time Weighted Sample:3.13 X 10⁻⁶ mg

Time Weighted Average Exposure:

2.185 x 10⁻¹¹ uc/ml

Remarks:

PA. TERS SAND-BLASTING IN R.I.P.
SECTION 1.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J. R. HowardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. CREWMAN

A.M.

Time Sample Taken: 10:28 AM

Describe Operating Conditions:

DUSTY

Zone no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	R.I.P. BANK DECK	405 x 39	45	10 L/min	450 L
2	R.I.P. DOGHOUSE	17 x 9	5	"	50 L
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2Total Time Period of sample: 50 min.Average air flow rate: 10 L/minTotal Volume of air sampled: 500 LDate sample submitted to laboratory: 10-9-59Total Weight of U₃O₈ in Time Weighted Sample: 2.25 x 10⁻⁵ mgTime Weighted Average Exposure: 2.68 x 10⁻¹¹ uc/mlAssay Number R 2240

Remarks:

PAINTER'S SAND-BLASTING.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J.R. RowndDepartment: MILL OPERATIONSJob Classification Involved: R. I. P. HELPERTime Sample Taken: 10:02 A.M.

Describe Operating Conditions:

DUSTY

Zone	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WALKING TO LAB	-	5	10L/min	50 L.
2	R.I.P. BANKS	205x39	10	"	100 L.
3	R.I.P. DOGHOUSE	12x9	5	"	50 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 3Total Time Period of sample: 20 minAverage air flow rate: 10L/minTotal Volume of air sampled: 0006Date sample submitted to laboratory: 10-9-59

Assay Number

R2938Total Weight of U₃O₈ in Time Weighted Sample: 1.75x10⁻⁶ mg

Time Weighted Average Exposure:

1.185 x 10⁻¹¹ uc/ml

arks:

] AIRBORNE RADIATION REPORT]

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: D.R. SwindellDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. OPERATOR

A.M.

Time Sample Taken: 9:37 AM

Describe Operating Conditions:

DUSTY

one no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	"A" R.I.P. BANKS	205x39	3½	10 L/min	35 L.
2	"B" R.I.P. BANKS	205x39	3½	"	35 L.
3	"A" BOGHOUSE	10x9	7	"	70 L.
4	"B" BOGHOUSE	12x9	7	"	70 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 10-9-59Total Weight of U₃O₈ in Time Weighted Sample: 5.63 x 10⁻⁶ gm.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/mlAssay Number R2236

Remarks:

PAINTERS ARE SAND BLASTING, VERY DUSTY.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J.R. RewardDepartment: MILL OPERATIONSJob Classification Involved: SAND-SLIME OPERATOR

A.M.

Time Sample Taken: 8:39 P.M.Describe Operating Conditions: NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	DRAGS DECK	100X83	80	106/min	200 L.
2	PUMP DECK	100X83	5	"	50 L.
3	LEACH OFFICE	19X12	25	"	250 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

3

Total Time Period of sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.Date sample submitted to laboratory: 10-9-59

Assay Number

R2232Total Weight of U₃O₈ in Time Weighted Sample: 1.88×10^{-6} mg.-11Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J.R. HowardDepartment: MILL OPERATIONSJob Classification Involved: LEACH OPERATORTime Sample Taken: 8:04 A.M.

Describe Operating Conditions:

NORMAL

Zone no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP OF TANKS	110X83	7	10 L/min	70 L.
2	LEACH OFFICE	19X12	14	"	140 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2

Total Time Period of sample:

21 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

210 L.Date sample submitted to laboratory: 10-9-59

Assay Number

R2031Total Weight of U₃O₈ in Time Weighted Sample: 9.4 X 10⁻⁶ gms.-11Time Weighted Average Exposure: 2.67 x 10⁻⁶ uc/ml

Marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-9-59Sampler: J.R. LouradDepartment: **MILL OPERATIONS**Job Classification Involved: **BALL MILL OPERATOR**Time Sample Taken: 1:57 ^{Actual}
P.M.

Describe Operating Conditions:

NORMAL

Zone	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	OPERATING DECK	170x50	45	10 L/min	450 L.
2	CONVEYOR RAMPS AND GALLERY	215x19	5	"	50 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2

Total Time Period of sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory:

10-9-59

Assay Number

R2249Total Weight of U₃O₈ in Time Weighted Sample: 1.75 X 15 ⁶ ₁₁Time Weighted Average Exposure: 21.85 ⁶ ₁₁ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-7-59Sampler: J.R. RowlandDepartment: CRUSHINGJob Classification Involved: LOT SAMPLE PREPARATION MANTime Sample Taken: 7:55 A.M.Describe Operating Conditions: SAMPLES IN PROCESS

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	A CONTINUOUS SAMPLING DEVICE WAS WORN BY THE MAN DURING HIS WORKING SHIFT. THIS DEVICE SAMPLED IN VERY CLOSE PROXIMITY TO THE MAN'S NOSE.		410	10 L/min.	4,100 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory:

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure:

SAMPLER WAS WORN CONTINUOUSLY DURING NORMAL WORK OPERATIONS.Assay Number R3181

ATMOSPHERIC RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13- 59

Sampler:

J. F. HowardDepartment: MILL OPERATIONSJob Classification Involved: PACKAGING OPERATORTime Sample Taken: 12:45 P.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL ROOM 80X10		10	10 L/min.	100 L.
PACKAGING AREA 55X41		10	"	100 L.

Total Number of zones sampled: 2Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 LDate sample submitted to laboratory: 10-13-59Total Weight of U₃O₈ in Time Weighted Sample: 3.37 x 10⁻⁶ gms Assay Number R-9307Time Weighted Average Exposure: 2.195 x 10⁻¹¹ uc/ml

Tasks:

DRYER DOWN, SHUTTING DOWN, CLEARING UP AREA

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13- 59Sampler: L.R. ProwardDepartment: MILL OPERATIONSJob Classification Involved: PRECIPITATION-FILTRATION OPERATORTime Sample Taken: 11:07 A.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL ROOM	00X10	10	10 L/min.	100 L.
PRECIP. DECK	40X21	10	"	100 L.

Total Number of zones sampled:

Total Time Period of Sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 10-13-59Total Weight of U_3O_8 in Time Weighted Sample: 4.75×10^{-6} mg.Time Weighted Average Exposure: 1.85×10^{-11} uc/mlAssay Number R2304

Remarks:

ATMOSPHERIC RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13-59Sampler: G.R. LeonardDepartment: MILL OPERATIONS
Job Classification Involved: R.I.P. CREWMANTime Sample Taken: 9:23 A.M.

Describe Operating Conditions:

NORMAL

Line	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	R.I.P. BANK DECK	205 x 39	45	10 L/min	450 L.
2	R.I.P. DOGHOUSE	12 x 9	5	"	50 L
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2Total Time Period of sample: 50 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 500 L.Date sample submitted to laboratory: 10-13-59Total Weight of U₃O₈ in Time Weighted Sample: 2.06 x 10⁻⁶ gm.Time Weighted Average Exposure: < 1.85 x 10⁻¹¹ uc/ml

Assay Number

R 2296

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13 59Sampler: J.R. HowardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. HELPERTime Sample Taken: 10:45 A.M.

Describe Operating Conditions:

NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WALKING TO LAB	-	5	10 L/min	50 L.
2	R.I.P. BANKS	205 x 39	10	"	100 L.
3	R.I.P. DOGHOUSE	12 x 9	5	"	50 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

3

Total Time Period of sample:

10 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L

Date sample submitted to laboratory:

10-13-59

Assay Number

R2302

Total Weight of U₃O₈ in Time Weighted Sample: 1.3×10^{-6} gms.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13-59Sampler: L.R. HowardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. OPERATORTime Sample Taken: 10:15 A.M.Describe Operating Conditions: NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	"A" R.I.P. BANKS	205x39	3 $\frac{1}{2}$	10 L/min	35 L.
2	"B" R.I.P. BANKS	205x39	3 $\frac{1}{2}$	"	35 L.
3	"A" R.I.P. DOGHOUSE	12x9	7	"	70 L.
4	"B" R.I.P. DOGHOUSE	12x9	7	"	70 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 10-13-59 Assay Number R2300Total Weight of U₃O₈ in Time Weighted Sample: 2.25 x 10⁻⁶ g, -11Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13-59Sampler: J.R. HowardDepartment: MILL OPERATIONSJob Classification Involved: SAND-SLIME OPERATORTime Sample Taken: 8:28 A.M.

Describe Operating Conditions:

NORMAL

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	DRAGS DECK	180 X 83	20	10 L/min	200 L.
2	PUMP DECK	180 X 83	5	"	50 L.
3	LEACH OFFICE	19 X 12	75	"	250 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 50 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 500 L.Date sample submitted to laboratory: 10-13-59Total Weight of U₃O₈ in Time Weighted Sample: 9.4 x 10⁻⁷ mgTime Weighted Average Exposure: 1.85 x 10⁻¹¹ uc/ml

Assay Number

R2244

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13-59Sampler: J.R. RowlandDepartment: MILL OPERATIONSLEACH OPERATOR

Job Classification Involved:

A.M.

Time Sample Taken: 8:04 AM

Describe Operating Conditions:

NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP OF TANKS	110x93	?	10 L/min	70 L.
2	LEACH OFFICE	19x12	14	"	140 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2

Total Time Period of sample:

21 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

210 L.

Date sample submitted to laboratory: 10-13-59Assay Number R2292Total Weight of U₃O₈ in Time Weighted Sample: 1.75 x 10⁻⁶ gms.

-11

Time Weighted Average Exposure:

<1.85 x 10⁻¹¹ uc/ml

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-13-59Sampler: J.R. LeonardDepartment: MILL OPERATIONSJob Classification Involved: BALL MILL OPERATORTime Sample Taken: 1:30 P.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
OPERATING DECK CONVEYOR RAMPS AND GALLERY	120X50 215X19	45 5	10 L/min. "	450 L. 50 L.

Total Number of zones sampled:

Total Time Period of Sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 10-13-59Total Weight of U_3O_8 in Time Weighted Sample: 1.88×10^{-6}

Time Weighted Average Exposure:

Assay Number R2310 $<1.85 \times 10^{-11}$ uc/ml

Remarks:

(This document is a Sample - Restricted Area)

Date: 10-14-59

Sampler:

Department:

MILL OPERATIONS

Job Classification Involved: PRECIPITATION - FILTRATION OPERATOR

Time Sample Taken: 11:13 P.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL ROOM	20X10	10	10 L/min.	100 L.
PRECIP. DECK	40X21	10	"	100 L.

Total Number of zones sampled:

Total Time Period of Sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 10-15-59

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure:

Assay Number R2347

- 11

$<1.85 \times 10^{-11}$ uc/ml

arks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59

Sampler:

L.R. Rowland

Department: MILL OPERATIONS

Job Classification Involved: R.I.P. CREWMAN

Time Sample Taken: 9:39 A.M.

Describe Operating Conditions:

NORMAL

Zone	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	R.I.P. BANK DECK	205x39	45	10 L/min	450 L.
2	R.I.P. DOGHOUSE	12x9	5	"	50 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2

Total Time Period of sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory:

10-15-59

Assay Number R4340Total Weight of U₃O₈ in Time Weighted Sample:7.38 x 10⁻⁷ mg

Time Weighted Average Exposure:

21.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59Sampler: G.R. HowardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. HELPER

A.M.

Time Sample Taken: 10:51 A.M.Describe Operating Conditions: NORMAL

Zone no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WALKING TO LAB	-	5	10 L/min	50 L.
2	R.I.P. BANKS	205 K39	10	"	100 L.
3	R.I.P. DOGHOUSE	12 X 9	5	"	50 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

3

Total Time Period of sample:

20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 10-15-59

Assay Number

R2345Total Weight of U₃O₈ in Time Weighted Sample: 1.25 x 10⁻⁵ mg-11Time Weighted Average Exposure: 3.72 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59Sampler: D. R. LeonardDepartment: **MILL OPERATIONS**
Job Classification Involved: **R. I. P. OPERATOR**Time Sample Taken: 10:39 A.M.Describe Operating Conditions: **NORMAL**

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	"A" R.I.P. BANKS	205x39	3 $\frac{1}{2}$	10 L/min	35 L.
2	"B" R.I.P. BANKS	205x39	3 $\frac{1}{2}$	"	35 L.
3	"A" DOGHOUSE	12x9	7	"	70 L.
4	"B" DOGHOUSE	12x9	7	"	70 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4Total Time Period of sample: 81 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 210 L.Date sample submitted to laboratory: 10-15-59Total Weight of U₃O₈ in Time Weighted Sample: 1.5 x 10⁻⁴ mgTime Weighted Average Exposure: <1.95 x 10⁻¹¹ uc/mlAssay Number R 2343

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59Sampler: Z. R. Rawnard

Department: MILL OPERATIONS

Job Classification Involved: SAND-SLIME

Time Sample Taken: 8:15 A.M.

OPERATOR

Describe Operating Conditions:

NORMAL

Zone no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	DRAGS DECK	100X83	20	10 L/min.	200 L.
2	PUMP DECK	100X83	5	"	50 L.
3	LEACH OFFICE	19 X12	25	"	250 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

3

Total Time Period of sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory:

10-15-59

Assay Number

R7336Total Weight of U₃O₈ in Time Weighted Sample:2.39 x 10⁻⁵ gm.

Time Weighted Average Exposure:

0.83 x 10⁻¹¹ uc/ml

Remarks:

) PAINTING IN PROGRESS ON DRAGS
DECK.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59

Sampler:

J.R. BrownDepartment: MILL OPERATIONSJob Classification Involved: LEACH OPERATOR

A.M.

Time Sample Taken: 7:57 AM

Describe Operating Conditions:

NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP OF TANKS	110X83	7	10L/min.	70 L.
2	LEACH OFFICE	19X17	14	"	140 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

2

Total Time Period of sample:

21 min.

Average air flow rate:

10L/min.

Total Volume of air sampled:

210 L.

Date sample submitted to laboratory:

10-15-59

Assay Number

R2334

Total Weight of U₃O₈ in Time Weighted Sample:1.06 x 10⁻⁶ gms.

Time Weighted Average Exposure:

<1.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59

Sampler:

*J.B. Reward*Department: **MILL OPERATIONS**Job Classification Involved: **BALL MILL OPERATOR**Time Sample Taken: 10:53 P.M.Describe Operating Conditions: **NORMAL**

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
OPERATING DECK	100X50	45	10 L/min.	450 L.
CONVEYOR RAMPS AND GALLERY	215X19	5	"	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.Date sample submitted to laboratory: 10-15-59Assay Number R9350Total Weight of U₃O₈ in Time Weighted Sample: 7.5 X 10⁻⁷ gms

- 11

Time Weighted Average Exposure:

<1.83 x 10⁻³ uc/ml

marks:

ATMOSPHERIC RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 10-14-59Sampler: J.R. LeonardDepartment: MILL OPERATIONSJob Classification Involved: PACKAGING OPERATORTime Sample Taken: 18:16 P.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL ROOM	20x10	10	10 L/min.	100 L.
PACKAGING AREA	55x41	10	"	100 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

10 20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: 10-15-59Assay Number R435dTotal Weight of U_3O_8 in Time Weighted Sample: 2.57×10^{-5} gTime Weighted Average Exposure: 7.68×10^{-11} uc/ml

marks:

UNESCO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-15-59Sampler: J. R. Lawrence

Sample Data	Sample #1	Sample #2	Sample #3
partment:	HILL OPERATIONS	✓	✓
Description:	STORAGE TANKS AREA	✓	✓
Size of Zone	205 X 100	✓	✓
Classification(s)			
Working in zone			
Date Sample taken	10-13-59	10-14-59	10-16-59
Time Sample taken	3:01 PM.	2:23 PM	9:10 AM
Describe Zone conditions:	NORMAL	✓	✓
Sampler Used	STAPLER	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2314	R 2354	R 2404
Date submitted to laboratory	10-13-59	10-15-59	10-16-59
Total weight of U ₃ O ₈ in sample	7.37 X 10 ⁻⁵	7.18 X 10 ⁻⁵	
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	

MARKS:

URECO ATTBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 10-15-59

Sampler:

J.R. Lowman

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Zone Description:	BOILER ROOM	✓	✓
Area of Zone	80 X 56	✓	✓
Job Classification(s) Working in zone	SHIFT MECHANIC	✓	✓
Date Sample taken	10-13-59	10-14-59	10-16-59
Time Sample taken	2:36 PM	1:58 PM	9:37 AM
Describe Zone conditions:	NORMAL, NEW EQUIPT. BEING INST- ALLED.	✓	✓
Air Sampler Used	STAPLER	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	15 CFM	15 CFM
Total volume of air sampled	300 CU.FT.	300 CU.FT.	300 CU.FT.
Sample assay number	R 2313	R 2355	R 2405
Date submitted to laboratory	10-13-59	10-15-59	10-16-59
Total weight of U ₃ O ₈ in sample	1.16 X 10 ⁻⁵	1.79 X 10 ⁻⁵	
Activity concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	

REMARKS:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-30-59Sampler: J.B. RowlandDepartment: CRUSHINGJob Classification Involved: LOT SAMPLE BUCKETTime Sample Taken: 8:00 A.M.P.M.Describe Operating Conditions: SAMPLES IN PROCESS

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	A CONTINUOUS SAMPLING DEVICE WAS WORN BY THE MAN DURING HIS WORKING SHIFT. THIS DEVICE SAMPLED IN VERY CLOSE PROXIMITY TO THE MAN'S NOSE.		430	10 L/min	4300 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory:

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure:

430 min.

10 L/min.

4300 L.

10-6-59

Assay Number

R8085

6.38 x 10⁻⁶ -11
 $\times 10^{-6}$ uc/ml

Marks:

SAMPLER WAS WORN DURING NORMAL WORK OPERATIONS.

AIRBORNE RADIATION REPORT
(Breathing Zone Sample - Restricted Area)

Date: 9-22-59

Sampler:

J.R. Roward

Department: CRUSHING

Job Classification Involved: CRUSHER HELPER (GRIZZLY MAN)

Time Sample Taken: 7:50 A.M.

Describe Operating Conditions:

ORE BEING DUMPED INTO GRIZZLY

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	GRIZZLY SCREEN	27X84	23	104/min	230 L,
2	ORE PAD DUCHOUSE	14X11	5	"	50 L,
3	CRUSHER	83X47	5	"	50 L,
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

3

Total Time Period of Sample:

33 min.

Average air flow rate:

104 min.

Total Volume of air sampled:

330 L

Date sample submitted to laboratory:

9-22-59

Assay Number R1994

Total Weight of U_3O_8 in Time Weighted Sample:

1.67×10^{-6} gm

- 11

Time Weighted Average Exposure:

1.85×10^{-10} uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-22-59

Sampler:

H.R. LouradDepartment: MILL OPERATIONSJob Classification Involved: PRECIP. OPERATORTime Sample Taken: 8:14³⁰ A.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL RM.	20X10	10	10L/min	100 L,
PRECIP. DECK	40X11	10	"	100 L,

Total Number of zones sampled:

2

Total Time Period of Sample:

20 min

Average air flow rate:

10L/min

Total Volume of air sampled:

200 L

Date sample submitted to laboratory: 9-18-59Total Weight of U₃O₈ in Time Weighted Sample: 1.84×10^{-6} gms Assay Number R1997

Time Weighted Average Exposure:

 $<1.85 \times 10^{-11}$ uc/ml

marks:

ATMOSPHERE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-22-59Sampler: J. B. RewardDepartment: MILL OPERATIONSJob Classification Involved: PACKAGING OPERATORTime Sample Taken: 8:45 A.M.

Describe Operating Conditions:

OPERATOR LEADING BARRELS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y. C. CONTROL ROOM PACKAGING AREA	20x10 55x41	10 10	10 L/min " "	100 L, 100 L,

Total Number of zones sampled: 2Total Time Period of Sample: 20 minAverage air flow rate: 10 L/minTotal Volume of air sampled: 200 L,Date sample submitted to laboratory: 9-24-59Total Weight of U_3O_8 in Time Weighted Sample: 5.89×10^{-4} gmsTime Weighted Average Exposure: $< 1.85 \times 10^{-11}$ uc/mlAssay Number R 200

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-22-59Sampler: J.B. FowarkDepartment: MAINTENANCEJob Classification Involved: 2000 MECHANIC (FACILITY OPERATOR)Time Sample Taken: 10:47 A.M.
P.M.

Describe Operating Conditions:

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
	BOILER ROOM	20256	20	10 L/min	200 L.

Total Number of zones sampled: 1Total Time Period of Sample: 20 min.Average air flow rate: 10 L/minTotal Volume of air sampled: 200 LDate sample submitted to laboratory: 9-22-59Assay Number R 2005Total Weight of U_3O_8 in Time Weighted Sample: 9.19×10^{-7} gms - 11Time Weighted Average Exposure: $<1.95 \times 10^{-11}$ uc/mlRemarks: SIDING STILL OUT.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-18-59

Sampler:

J.R. RowardDepartment: CRUSHINGJob Classification Involved: SCOOP MOBILE OPERATORTime Sample Taken: 9:16 A.M.Describe Operating Conditions: ORE BEING DUMPED INTO GRIZZLY

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
IN. CAB	6X4	28	104/min	280 L.
ORE PAD DOGHOUSE	17X11	5	"	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

33 min.

Average air flow rate:

04 min.

Total Volume of air sampled:

330 L.Date sample submitted to laboratory: 9-18-59Assay Number R1962Total Weight of U_3O_8 in Time Weighted Sample: 1.3×10^{-6} gmo.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-18-59Sampler: J.R. LeonardDepartment: CRUSHINGJob Classification Involved: MOISTURE SAMPLE BUCKET(SWING)

A.M.

Time Sample Taken: 7:53 P.M.Describe Operating Conditions: SAMPLE TAKING AND PREPARATION

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	SAMPLE PREP.	18X16	7	10 L/min	70 L.
2	MOISTURE ROOM	18X16	5	"	50 L.
3	SCALEHOUSE	18X11	12	"	130 L.
4	ORE PAD	200 DIAM.	16	"	160 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4Total Time Period of sample: 40 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 9-18-59 Assay Number R1961Total Weight of U₃O₈ in Time Weighted Sample: 4.48 x 10⁻⁴ gmo. -11Time Weighted Average Exposure: < 1.85 x 10⁻⁴ uc/ml

arks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-18-59Sampler: J.R. LowardDepartment: CRUSHINGJob Classification Involved: MOISTURE SAMPLERTime Sample Taken: 8:54 A.M.

Describe Operating Conditions:

TRUCKS DUMPING ON ORE PAD

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
ORE PAD	900 SQ.FT.	80	104/min	800 L
SCALE HOUSE	2' x 18'	5	"	50 L

Total Number of zones sampled:

Total Time Period of Sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory:

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure:

Assay Number P-1960 1.55×10^{-6} gms - 11
 1.85×10^{-1} uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-17-59Sampler: J.R. LeonardDepartment: CRUSHINGJob Classification Involved: LOT SAMPLE PREPARATION MANTime Sample Taken: 10150 A.M.Describe Operating Conditions: PREPARING LOT SAMPLES

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
SAMPLE PREP	24x25	23.	10 L/min	230 L.
SCALE HOUSE	27x18	5	"	50 L.
ORE PAD	200 ft ²	5	"	50 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

33 min

Average air flow rate:

10 L/min

Total Volume of air sampled:

330 L.Date sample submitted to laboratory: 9-17-59Assay Number R1957Total Weight of U₃O₈ in Time Weighted Sample: 7.53 x 10⁻⁶ gmo.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Remarks:

RAINING OUTSIDE

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-17-59

Sampler:

Z.B. LownardDepartment: CRUSHINGJob Classification Involved: SAMPLE TOWER OPERATORTime Sample Taken: 8:45 A.M.

Describe Operating Conditions:

FILLING FINE ORE BINS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
#1 CUTTER + TOP OF BINS	29X25	49	10 L/min	490 L.
#1 ROLLS CRUSHER	29X25	21	"	210 L.
MCC DECK	86X8	10	"	100 L.
#2 ROLLS CRUSHER	29X25	15	"	150 L.
OUTSIDE	-	5	"	50 L.

Total Number of zones sampled: 5Total Time Period of Sample: 100 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 1000 L.Date sample submitted to laboratory: 9-17-59Assay Number R1945Total Weight of U₃O₈ in Time Weighted Sample: 2.85 x 10⁻⁵ gmo.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Remarks:

RAINING OUTSIDE

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-17-59Sampler: L.B. LowmanDepartment: YARDJob Classification Involved: TAILINGS POND MANTime Sample Taken: 12:03 AMDescribe Operating Conditions: INTERMITTANT LIGHT RAIN FALLING

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
TAILINGS POND	-	10	10 L/min.	100 L
MILL YARD	-	10	"	100 L

Total Number of zones sampled:

2

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 LDate sample submitted to laboratory: 9-17-59Assay Number P1936Total Weight of U_3O_8 in Time Weighted Sample: 9.38×10^{-7} gmsTime Weighted Average Exposure: 2.185×10^{-11} uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59

Sampler: G. S. Howard

Department: CRUSHING

Job Classification Involved: LOT SAMPLE PREPARATION MAN

Time Sample Taken: 10:58 A.M.
P.M.

Describe Operating Conditions: PREPARING LOT SAMPLES

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
	SAMPLE PREP	24 X 25	23	10 L/min	230 L.
	SCALE HOUSE	8' X 18'	5	"	50 L.
	ORE PAD	200 DIAM	5	"	50L.

Total Number of zones sampled:

3

Total Time Period of Sample:

33 min.

Average air flow rate: 10 L/min

Total Volume of air sampled: 330 L

Total Volume of air sampled: 330 L.
Date sample submitted to laboratory: 8-16-59

Date sample submitted to laboratory: 9-16-59 Assay Number 1111
Weight of H₂O in Time Weighted Sample: 1.74 x 10⁻⁴ lb - 11

Total Weight of U₃O₈ in Time Weighted Sample: 1.74×10^{-6} gms. - 11

Total Weight of U₃O₈ in Time Weighted Sample: 1.74×10^{-4} - 11
Time Weighted Average Exposure: $< 1.85 \times 10^{-4}$ uc/ml

Time Weighted Average Exposure: $<1.85 \times 10^{-3}$ uc/m²

Time Weighted Average Exposure: $<1.85 \times 10^{-3}$ uc/m²

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59Sampler: Z.B. LeonardDepartment: CRUSHINGJob Classification Involved: SAMPLE TOWER OPERATORTime Sample Taken: 7:58 A.M.

Describe Operating Conditions:

FILLING FINE ORE BINS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
AT #1 CUTTER + TOP OF BINS	29'x25'	49	10 L/min.	490 L.
AT #1 ROLLS CRUSHER	29'x25'	21	"	210 L.
CRUSHER MCC DECK	84'x8'	10	"	100 L.
#2 ROLLS CRUSHER	29'x45'	15	"	150 L.
OUTSIDE	-	5	"	50 L.

Total Number of zones sampled: 5Total Time Period of Sample: 100 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 1000 L.Date sample submitted to laboratory: 9-16-59Total Weight of U_3O_8 in Time Weighted Sample: 3.97×10^{-6} gms Assay Number R1921Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59Sampler: L.R. RowlandDepartment: CRUSHINGJob Classification Involved: SCOOPMOBILE OPERATORTime Sample Taken. 2:10 ^{A.M.} P.M.Describe Operating Conditions: DUMPING ORE IN GRIZZLY BIN

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
	IN CAB	6X4	28	10 L/min.	280 L.
	ORE PAD DOGHOUSE	11X11	5	"	50 L.

Total Number of zones sampled: 2Total Time Period of Sample: 33 min.

Average air flow rate:

Total Volume of air sampled: 330 L.Date sample submitted to laboratory: 9-16-59Total Weight of U_3O_8 in Time Weighted Sample: 4.5×10^{-6} gms.Time Weighted Average Exposure: $< 1.85 \times 10^{-11}$ uc/mlAssay Number P1933

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59Sampler: J.R. LowmanDepartment: CRUSHINGJob Classification Involved: MOISTURE SAMPLE BUCKER (SWING)Time Sample Taken: 2:26 P.M.Describe Operating Conditions: PREPARING SAMPLES

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
	SAMPLE PREP.	18X16	7	10 L/min	70 L.
	MOISTURE ROOM	15X16	5	"	50 L.
	SCALEHOUSE	8X16	12	"	120 L.
	ORE PAD	400 DIA.	16	"	160 L.

Total Number of zones sampled: 4Total Time Period of Sample: 40 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 9-16-59Assay Number R1932Total Weight of U_3O_8 in Time Weighted Sample: 1.03×10^{-6} gmo.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59Sampler: J.B. LeonardDepartment: CRUSHINGJob Classification Involved: MOISTURE SAMPLERTime Sample Taken: 1:33 P.M.Describe Operating Conditions: TRUCKS DUMPING IN ORE PAD BINS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
ORE PAD	400 SQM	30	10 L/min	800 L
SCALE HOUSE	22x18	5	"	50 L

Total Number of zones sampled:

2

Total Time Period of Sample:

25 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

250 LDate sample submitted to laboratory: 9-16-59Assay Number R1931Total Weight of U₃O₈ in Time Weighted Sample: 6.19 x 10⁻⁶ mgTime Weighted Average Exposure: < 1.85 x 10⁻¹¹ uc/ml

Remarks: ORE LOTS FAIRLY DAMP, WIND BLOWING,

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-16-59Sampler: J.R. LeonardDepartment: YARDJob Classification Involved: TAILINGS POND MAN

A.M.

Time Sample Taken: 11:28 -P.M.Describe Operating Conditions: SOIL DAMP FROM RECENT RAIN

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
TAILINGS POND	-	10	10 L/min	100 L.
HILL YARD	-	10		100 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.

Date sample submitted to laboratory:

9-16-59Assay Number R1929Total Weight of U_3O_8 in Time Weighted Sample: 3.05×10^{-6} gms.- 11

Time Weighted Average Exposure:

 $<1.85 \times 10^{-6}$ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-15-59Sampler: T.R. SewardDepartment: CRUSHINGJob Classification Involved: CRUSHER OPERATORTime Sample Taken: 11:01 ^{A.M.}
P.M.Describe Operating Conditions: CRUSHER OPERATING

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
MCC DECK	63'X11'	40	10L/min.	400 L.
ORE PAD DOGHOUSE	17'X11'	8	"	80 L.
TRANSFER TOWER	14'X14'	5	"	50 L.
#2 & #3 CONVEYORS	184'X9'	5	"	50 L.
#2 & #3 SCREENS	37'X33'	5	"	50 L.
#1 CONVEYOR RAMP	70'5"X8'	5	"	50 L.

Total Number of zones sampled:

6

Total Time Period of Sample:

68 min.

Average air flow rate:

10L/min.

Total Volume of air sampled:

480 L.

Date sample submitted to laboratory: 9-15-59Assay Number R1808Total Weight of U_3O_8 in Time Weighted Sample: 1.87×10^{-5} gms. - 11Time Weighted Average Exposure: $<1.85 \times 10^{-10}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-15-59

Sampler:

T.R. Howard

Department: CRUSHING

Job Classification Involved: MOISTURE SAMPLE BUCKET (DAY)

Time Sample Taken: 8:49 A.M.

Describe Operating Conditions: BUCKET PREPARING SAMPLES

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
SAMPLE PREP.	18X16	7	10 L/min.	70 L.
MOISTURE ROOM	18X16	5	"	50 L.
SCALEHOUSE	22X8	8	"	80 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

80 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.

Date sample submitted to laboratory: 9-15-59

Assay Number R1799

Total Weight of U_3O_8 in Time Weighted Sample: 2.83×10^{-6} gm

Time Weighted Average Exposure:

 $<1.85 \times 10^{-11}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-15-59Sampler: J.R. Lammel

Department: MILL OPERATIONS

Job Classification Involved: R.I.P. CREWMAN

Time Sample Taken: 10:43 A.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
R.I.P. BANK DECK	205' x 39'	45	10L/min	450 L.
R.I.P. DOGHOUSE	12' x 19'	5	"	50 L.

Total Number of zones sampled: 2

Total Time Period of Sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 9-15-59Total Weight of U_3O_8 in Time Weighted Sample:

Time Weighted Average Exposure:

50 min.10L/min500 L.9-15-591,0 X 10⁻⁶ gms.< 1.85 x 10⁻¹¹uc/mlAssay Number R1835

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-15-59Sampler: L.R. DarrowDepartment: CRUSHINGJob Classification Involved: LOT SAMPLE BUCKERTime Sample Taken: 9:07 A.M.Describe Operating Conditions: PREPARING LOT SAMPLES

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
AT WORKBENCH	15 X 4	19	10 L/min.	190 L.
AT TABLE	15 X 4	16	"	160 L.
SCALEHOUSE	7' X 17'	10	"	100 L.
MOISTURE ROOM	18 X 16	5	"	50 L.

Total Number of zones sampled:

4

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory:

9-15-59Assay Number R1801Total Weight of U₃O₈ in Time Weighted Sample:2.83 x 10⁻⁶ gms- 11

Time Weighted Average Exposure:

< 1.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-14-59

Sampler:

J.B. SavannahDepartment: CRUSHINGJob Classification Involved: CRUSHER OPERATORTime Sample Taken: 11:14 A.M.Describe Operating Conditions: NORMAL OPERATION

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
MCC DECK	6E X 7'6"	40	10 L/min	400 L.
ORE PAD DOGHOUSE	17 X 11	8	"	80 L
TRANSFER TOWER	19 X 19	5	"	50 L
#2 + #3 CONVEYORS	106 X 8'	5	"	50 L.
#2 + #3 SCREENS	37 X 33	5	"	50 L.
#1 CONVEYOR RAMP	205 X 8'	5	"	50 L.

Total Number of zones sampled:

6

Total Time Period of Sample:

6.8 min.

Average air flow rate:

10 L/min

Total Volume of air sampled:

680 L.

Date sample submitted to laboratory: 9-14-59Assay Number R1770Total Weight of U_3O_8 in Time Weighted Sample: 1.09 \times 10^{-6} gmo.

- 11

Time Weighted Average Exposure:

 $<1.85 \times 10^{-11}$ uc/ml.

Remarks: ORE LOT SOMEWHAT DRY

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-14-59Sampler: G.B. Howard

Department: CRUSHING

Job Classification Involved: CRUSHER CLEAN-UP (BELT PICKER)

Time Sample Taken: 10:00 A.M.

Describe Operating Conditions: CRUSHER OPERATING

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
BELT PICKER'S CHAIR	205 X 8	15	10 L/min.	450 L.
ORE PAD DOGHOUSE	18 X 11	5	4	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L

Date sample submitted to laboratory: 9-14-59Assay Number R1776Total Weight of U_3O_8 in Time Weighted Sample: 3.13×10^{-6} gms.Time Weighted Average Exposure: 1.85×10^{-11} uc/ml

Time Weighted Average Exposure:

Remarks: SIDING REMOVED TO PROVIDE CROSS-VENTILATION

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-14-59Sampler: J.R. Lownard

Department: CRUSHING

Job Classification Involved: MOISTURE SAMPLE BUCKET (DAY)

Time Sample Taken: 8:42 A.M.Time Sample Taken: 8:42 P.M.

Describe Operating Conditions: SAMPLES BEING PREPARED

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
SAMPLE PREP.	18 x 16	7	10 L/min.	70 L.
MOISTURE ROOM	18 x 16	5	"	50 L.
SCALEHOUSE	9' x 18	8	"	80 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

80 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: 9-14-59Assay Number R1765Total Weight of U₃O₈ in Time Weighted Sample: 2.13 x 10⁻⁶ gm.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-14-59Sampler: J.R. RawardDepartment: CRUSHINGJob Classification Involved: LOT SAMPLE BUCKERTime Sample Taken: 9:06 A.M.Describe Operating Conditions: BUCKER PREPARING LOT SAMPLES

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
AT WORKBENCH	15 X 14	19	10 L/min.	190 L.
AT TABLE	15 X 14	16	"	160 L.
SCALEHOUSE	22 X 18	10	"	100 L.
MOISTURE ROOM	18 X 16	5	"	50 L.

Total Number of zones sampled:

4

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.Date sample submitted to laboratory: 9-14-59Assay Number R1767Total Weight of U_3O_8 in Time Weighted Sample: 2.88×10^{-6} mg- 11

Time Weighted Average Exposure:

 $<1.85 \times 10^{-6}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-11-59Sampler: J.R. Lourad

Department: MILL OPERATIONS

Job Classification Involved: BALL MILL OPERATOR

Time Sample Taken: 9:10 A.M.

Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
OPERATING DECK	120x50	45	10 L/min.	450 L.
GALLERY AND CONVEYOR RAMPS	215x19	5	11	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory: 9-11-59

Assay Number

R1869Total Weight of U_3O_8 in Time Weighted Sample: 1.06×10^{-4} gms. - 11Time Weighted Average Exposure: $<1.85 \times 10^{-4}$ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-11-59

Sampler:

J.B. Leonard

Department: MILL OPERATIONS

Job Classification Involved: R.I.P. HELPER

Time Sample Taken: 11:05 A.M.

Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
R.I.P. BANK DECK	205x39	10	10 L/min	100 L.
R.I.P. DOGHOUSE	12x9	5	"	50 L.
OUTSIDE MILL	-	5	"	50 L.

Total Number of zones sampled:

3

Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 300 L.Date sample submitted to laboratory: 9-11-59Assay Number P1874Total Weight of U_3O_8 in Time Weighted Sample: 8.1×10^{-7} μg Time Weighted Average Exposure: $1.85 \times 10^{-11} \text{ uc/ml}$

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-11-59Sampler: L.R. RewardDepartment: MILL OPERATIONSJob Classification Involved: P.I.P. CREWMANTime Sample Taken: 11:45 A.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
P.I.P. BANK DECK	205X39	45	104/min	450 L.
R.I.P. DOGHOUSE	1849	5	"	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min

Average air flow rate:

104/min

Total Volume of air sampled:

500 L.Date sample submitted to laboratory: 9-11-59Total Weight of U₃O₈ in Time Weighted Sample: 2.75x10⁻⁶ gmo - 11 Assay Number P1877

Time Weighted Average Exposure:

<1.85 x 10⁻⁶ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-10-59Sampler: J. B. Lowman

Department: MILL OPERATIONS

Job Classification Involved: BALL MILL OPERATOR

Time Sample Taken: 11:18 A.M.

Describe Operating Conditions: OPERATOR HOsing DOWN FLOORS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
OPERATING DECK	170x50	45	10 L/min	450 L.
GALLERY + CONVEYOR RAMPS	215x19	5	"	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min

Total Volume of air sampled:

500 L.

Date sample submitted to laboratory:

9-10-59

Assay Number R1829Total Weight of U_3O_8 in Time Weighted Sample: 6.3×10^{-7} gms.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-10-59Sampler: J.R. RowardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. HELPERTime Sample Taken: 1:38 ^{A.M.}
P.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
R.I.P. BANK DECKS	20'x30'	10	10 L/min.	100 L.
R.I.P. DOGHOUSES	12'x9'	5	"	50 L.
OUTSIDE MILL	-	5	"	50 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: 9-10-59Assay Number R1834Total Weight of U_3O_8 in Time Weighted Sample: 5.0×10^{-7} mce.- 11

Time Weighted Average Exposure:

 $<1.85 \times 10^{-11}$ uc/mlRemarks: PAINTERS SAND-BLASTING UNDER R.I.P. - DECK

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-10-59Sampler: L.B. LowndesDepartment: MILL OPERATIONSJob Classification Involved: Precipitation + Filtration OperatorTime Sample Taken: 3:02 P.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
YC CONTROL RM.	20X10	10	10 L/min.	100 L.
PRECIP. DECK	40X21	10	"	100 L.

Total Number of zones sampled:

2Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 9-10-59Total Weight of U₃O₈ in Time Weighted Sample: nil

Time Weighted Average Exposure:

Assay Number R1839<1.85 x 10⁻¹¹ uc/ml

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-12-59Sampler: J. P. andDepartment: MILL OPERATIONSJob Classification Involved: PACKAGING OPERATORTime Sample Taken: 3:38 AMDescribe Operating Conditions: OPERATOR LOADING BARRELS

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL RM.	20x10	10	10 L/min.	100 L.
PACKAGING AREA	35x41	10	10 L/min.	100 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: 9-12-59Assay Number P1841Total Weight of U_3O_8 in Time Weighted Sample: 4.40×10^{-7} gms.- 11

Time Weighted Average Exposure:

 $<1.85 \times 10^{-10}$ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-10-59Sampler: J. R. HowardDepartment: MAINTENANCEJob Classification Involved: SHIFT MECHANIC (BOILER OPERATOR)Time Sample Taken: 4:57 ^{A.M.} P.M.Describe Operating Conditions: SIDING REMOVED TO INSTALL NEW EQUIPT.

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
BOILER ROOM	80x56	20	10 L/min	200 L.

Total Number of zones sampled: 1Total Time Period of Sample: 20 minAverage air flow rate: 10 L/minTotal Volume of air sampled: 200 L.Date sample submitted to laboratory: 9-10-59Total Weight of U₃O₈ in Time Weighted Sample: nil

Time Weighted Average Exposure:

Assay Number RR45<1.85 x 10⁻¹¹ uc/ml

Remarks:

WORK ON SIDING AND DRIVING REMOVED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-9-59Sampler: J.B. LeonardDepartment: CRUSHINGJob Classification Involved: CRUSHER CLEAN-UP (BELT PICKER)

A.M.

Time Sample Taken: 10:14 P.M.Describe Operating Conditions: CRUSHER OPERATING

ne	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	BELT PICKER'S CHAIR	20' X 8'	45	10 L/min.	450 L.
2	ORE PAD - DOGHOUSE	12' X 4'	5	"	50 L.
3					
4					
5					

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min

Average air flow rate:

10 L/min

Total Volume of air sampled:

500 L

Data sample submitted to laboratory: 9-9-59Assay Number R1P03Total Weight of U₃O₈ in Time Weighted Sample: 1.56 x 10⁻⁶ gmo - 11 uc/ml

Time Weighted Average Exposure:

<1.85 x 10⁻¹¹ uc/ml

Remarks:

PACCS - UNINITIATED

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 9-9-59Sampler: J.B. LeonardDepartment: CRUSHINGJob Classification Involved: CRUSHER, HELPER (GRIZZLY, MAN)Time Sample Taken: 11:13 A.M.Describe Operating Conditions: ORE BEING DUMPED INTO GRIZZLY.

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
GRIZZLY SCREEN	57X34	23	10 L/min	230 L.
ORE PAD DOGHOUSE	15X11	5	"	50 L.
CRUSHER	83X42	5	"	50 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

33 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

330 L.Date sample submitted to laboratory: 9-9-59Assay Number R1806Total Weight of U_3O_8 in Time Weighted Sample: 1.94×10^{-6} gms.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	CRUSHING	✓	✓
Description:	MOISTURE SAMPLE BUCKING ROOM	✓	✓
Size of Zone	18'X16'	✓	✓
Classification(s)	MOISTURE SAMPLE		
Working in zone	BUCKER	✓	✓
Date Sample taken	8-31-59	9-14-59	9-15-59
Time Sample taken	1:07 PM	8:40 AM	8:48 AM
Describe Zone conditions:	FAIRLY CLEAN, SOME SAMPLE REJECT ON FLOOR. BCKER PREPARING SAMPLES.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	15 CFM	20 CFM	20 CFM
Total volume of air sampled	450 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1570	R 1764	R 1798
Date submitted to laboratory	8-31-59	9-14-59	9-15-59
Total weight of U ₃ O ₈ in sample	1.85×10^{-5}	4.99×10^{-5}	8.06×10^{-5}
Concentration in uc/ml	$<1.85 \times 10^{-4}$	$<1.85 \times 10^{-4}$	$<1.85 \times 10^{-4}$

ARKS:

URSCO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. R. Powell

Sample Data	Sample #1	Sample #2	Sample #3
rtment:	CRUSHING	-	✓
Description:	LOT SAMPLE BUCKING ROOM	-	✓
of Zone	15 X 14	-	✓
Classification(s) Working in zone	LOT SAMPLE BUCKER	✓	✓
Sample taken	8-31-59	9-14-59	9-15-59
Sample taken	1:44 PM	9:04 AM	9:03 AM
ribe Zone conditions:	CLEAN, LOT SAMPLE BUCKER PREPARING SAMPLES	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	15 CFM	70 CFM	80 CFM
Total volume of air sampled	450 CU.FT.	400 CU.FT	400 CU.FT.
Sample assay number	R 1571	R 1766	R 1800
Submitted to laboratory	8-24-59	9-14-59	9-15-59
Total weight of U ₃ O ₈ in sample	4.41 X 10 ⁻⁶	8.0 X 10 ⁻⁵	2.34 X 10 ⁻⁴
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

REKS:

(General Air Sampling-Tested Areas)

Date: 8-30-59

Sampler: H.R. Farad

Sample Data	Sample #1	Sample #2	Sample #3
rtment:			✓
Description:	975 TAD 1000 TAD		✓
of Zone	100% 100% 100%	✓	✓
Classification(s) Working in zone	CHIEF HELPER CHIEF HELPER MOBILE CHIEF		✓
Sample taken	8-14-59	9-14-59	9-9-59
Sample taken	2:15 P.M.	9:06 A.M.	10:05 A.M.
cribe Zone conditions:	DUSTY FEEDED GRIZZLY DUSTY LOADING		✓
Sampler Used	STAFLEX	✓	✓
Sampling period in minutes	30	30	20
Average air flow rate	15 CFM	10 CFM	180 CFM
Total volume of air sampled	450 CU.FT	300CU.FT.	400 CU.FT.
Sample assay number	R 1573	R 1768	R 1802
Submitted to laboratory	8-14-59	9-14-59	9-9-59
Total weight of U ₃ O ₈ in sample	1.84x10 ⁻⁵	2.92x10 ⁻⁵	2.58x10 ⁻⁵
Concentration in uc/ml	<1.83x10 ⁻⁵	<1.85x10 ⁻⁵	<1.85x10 ⁻⁵

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J. L. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Equipment:	GRIZZLY	✓	✓
Description:	GRIZZLY SCREEN	✓	✓
# of Zone	27/24	✓	✓
Classification(s)	CRUSHER HELPER		
Working in zone	SKOOPMOBILE OPERATOR	✓	✓
Sample taken	8-24-59	9-14-59	9-22-59
Sample taken	11:21 PM	7:35 PM	7:50 AM
Describe Zone conditions:	ORE BEING DUMPED INTO GRIZZLY BIN BY LOADERS	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	22	20	20
Average air flow rate	10 CFM	20 CFM	20 CFM
Total volume of air sampled	750 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1574	R 1805	R 1993
Submitted to laboratory	8-24-59	9-14-59	9-22-59
Total weight of U ₃ O ₈ in sample	1.15 X 10 ⁻⁷	2.16 X 10 ⁻⁷	1.80 X 10 ⁻⁷
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.R. Powell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MINING		✓
Description:	#1 CONVEYOR TUNNEL AND PIT	✓	✓
a of Zone	4'05" X 8'	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEANUP	✓	✓
Sample taken	8-35-59	9-14-59	9-15-59
Sample taken	8:46 AM	10:31 AM	1:00 PM
Describe Zone conditions:	OPE ON #1 ZONE BELT PICKER'S POSITION CROSS-VENTILATED	✓	✓
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	20	20	20
average air flow rate	20 CFM	20 CFM	20 CFM
total volume of air sampled	400 CU.FT.	400 CU.FT	400 CU.FT
sample assay number	R 1590	R 1777	R 1804
submitted to laboratory	8-36-59	9-14-59	9-15-59
total weight of U ₃ O ₈ in sample	3.85×10^{-5}	6.75×10^{-5}	9.14×10^{-5}
concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$

ARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: G.O.P. Pluvial

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	#1 HEIRTH DECK	✓	✓
a of Zone	40 X 40	✓	✓
Classification(s) Working in zone	PACKAGING OPERATOR	—	✓
Sample taken	8-27-59	9-10-59	9-24-59
Sample taken	1:28 PM	3:23 PM	9:08 AM
cribe Zone conditions:	FLOOR BEING MOPPED, NO PAPERS ON DRYING LINES, DUST LEAK BELOW.	NORMAL	✓
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	30	80	20
verage air flow rate	10 CFM	80 CFM	80 CFM
al volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
ple assay number	R 1640	R 1840	R 1998
submitted to laboratory	8-28-59	9-10-59	9-24-59
al weight of U ₃ O ₈ in sample	1.78X10 ⁻³	3.14X10 ⁻⁴	3.67X10 ⁻³
concentration in uc/ml	12.4X10 ⁻¹¹	<1.85X10 ⁻¹¹	19.3X10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.O. Penward

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	YELLOW CAKE REPULP TANKS AND FLOOR SUMP AREA	✓	✓
Size of Zone	60 X 40	—	—
Classification(s)	PACKAGING OPERATOR		
Working in zone		✓	✓
Sample taken	8-27-59	9-10-59	9-22-59
Sample taken	3:00 PM.	4:35 PM	10:16 AM
Describe Zone conditions:	FLOOR WET, NO VISIBLE YELLOW CAKE ON FLOOR	✓	✓
Sampler Used	STAPLEX	—	✓
Sampling period in minutes	30	20	70
Average air flow rate	10 CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1643	R 1844	R 2001
Submitted to laboratory	8-28-59	9-10-59	9-22-59
Total weight of U ₃ O ₈ in sample	6.1 X 10 ⁻⁵	4.89 X 10 ⁻⁵	2.0 X 10 ⁻⁴
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler:

J. R. Purnell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	AIRPORT OPERATIONS	✓	✓
Description:	BOILER ROOM	✓	✓
Zone of Zone	C-134	✓	—
Classification(s) Working in zone	SHIFT MECHANIC	✓	✓
Sample taken	8-28-59	9-10-59	9-22-59
Sample taken	9:39 AM	5:00 PM	10:47 AM
Describe Zone conditions:	INSTALLING NEW COMPRESSOR FREIGHT DOOR END SIDING OPEN	✓	✓
Sampler Used	STAPLER	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	70 CFM	200 CFM
Total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1644	R 1846	R 2002
Submitted to laboratory	8-28-59	9-10-59	9-22-59
Total weight of U ₃ O ₈ in sample	6.1 X 10 ⁻⁵	2.35 X 10 ⁻⁵	3.45 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

UNESCO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler:

J. L. Reward

Sample Data	Sample #1	Sample #2	Sample #3
Location:	YARD	✓	✓
Description:	TAILINGS POND DOGHOUSE	✓	✓
Area of Zone	F X G	✓	✓
Classification(s) Working in zone	TAILINGS PONDMAN	✓	✓
Sample taken	8-28-59	9-16-59	9-17-59
Sample taken	12:51 PM	11:29 AM	1:50 PM
Describe Zone conditions:	SLIGHT WIND BLOWING FROM DIRECTION OF RIVER.	GROUND DAMP DUE TO RECENT RAIN	LIGHT INTERMITTANT RAIN FALLING
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
Average air flow rate	15 CFM	50 CFM	80 CFM
Total volume of air sampled	300 CUB. FT.	400 CUB. FT.	400 CUB. FT.
Sample assay number	R 1647	R 1928	R 1934
Submitted to laboratory	8-28-59	9-16-59	9-17-59
Total weight of U ₃ O ₈ in sample	4.68x10 ⁻⁶	6.75x10 ⁻⁶	2.44x10 ⁻⁶
Concentration in uc/ml	<1.85x10 ⁻¹¹	<1.85x10 ⁻¹¹	<1.85x10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: D.B. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
artment:	YARD	✓	✓
Description:	TAILINGS FIELD NORTH DIKE	✓	✓
a of Zone	approx. 3500 x 100	✓	✓
Classification(s)	TAILINGS		
Working in zone	PONDMAN	✓	✓
Sample taken	8-28-59	9-16-59	9-17-59
Sample taken	11:30 PM	12:21 AM	2:34 PM
cribe Zone conditions:	WIND BLOWING DUST AND SAND ALONG DIKE	GROUND DAMP DUE TO RECENT RAIN	✓
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	20	20	20
verage air flow rate	15 CFM	80 CFM	80 CFM
al volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
ple assay number	R 1649	R 1930	R 1935
e submitted to laboratory	8-28-59	9-16-59	9-17-59
al weight of U ₃ O ₈ in sample	2.95×10^{-6}	1.83×10^{-6}	1.88×10^{-6}
concentration in uc/ml	$<1.85 \times 10^{-6}$	$<1.85 \times 10^{-6}$	$<1.85 \times 10^{-6}$

ARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.R. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	FILTER PRESS AND DRUM FILTER AREA	✓	✓
Size of Zone	60 X 40	✓	✓
Classification(s)	PRECIP. OPERATOR		
Working in zone		✓	✓
Date Sample taken	8-27-59	9-10-59	9-11-59
Time Sample taken	10:30 AM	1:07 PM	11:25 AM
Describe Zone conditions:	SIDING OUT TO ALLOW ENTRY OF NEW EQUIPMENT	✓	✓
Sampler Used	STAPLEX	✓ X	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU. FT.	400 CU. FT.	400 CU. FT.
Sample assay number	R 1635	R 1836	R 1876
Date submitted to laboratory	8-28-59	9-10-59	9-11-59
Total weight of U ₃ O ₈ in sample	3.74 X 10 ⁻⁴	1.46 X 10 ⁻⁴	6.69 X 10 ⁻⁵
Concentration in uc/ml	2.62 X 10 ⁻¹¹	< 1.85 X 10 ⁻¹¹	< 1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.B. Purnell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	YELLOW CAKE CONTROL ROOM	✓	✓
Size of Zone	80 X 10	✓	✓
Classification(s) Working in zone	PRECIP. OPERATOR PACKAGING OPERATOR	✓	✓
Sample taken	8-27-59	9-10-59	9-11-59
Sample taken	9:55 AM	1:46 PM	11:05 AM
Describe Zone conditions:	ROOM CLEAN, WINDOW OPEN FOR VENTILATION	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1632	R 1833	R 1875
Submitted to laboratory	8-28-59	9-10-59	9-11-59
Total weight of U ₃ O ₈ in sample	1.39 X 10 ⁻⁴	3.15 X 10 ⁻⁴	5.24 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. R. Spindard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	MILL OFFICE	✓	✓
ea of Zone	70 X 20	✓	✓
b Classification(s) Working in zone	MILL FOREMAN.	✓	✓
c Sample taken	8-27-59	9-10-59	9-24-59
me Sample taken	12:42 PM	2:55 PM	8:46 AM
cribe Zone conditions:	AIR CONDITIONED AREA CLEAN.	✓	✓
ir Sampler Used	STAPLEX	✓	✓
ampling period in minutes	30	20	20
verage air flow rate	10 CFM	20 CFM	20 CFM
total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
ample assay number	R 1638	R 1838	R 1996
ate submitted to laboratory	8-28-59	9-10-59	9-24-59
total weight of U ₃ O ₈ in sample	9.21 X 10 ⁻⁵	5.23 X 10 ⁻⁵	1.19 X 10 ⁻⁴
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

REMARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. R. Purnell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	#5 HEARTH DECK	✓	✓
Size of Zone	19 X 75	✓	✓
Classification(s) Working in zone	PACKAGING OPERATOR	✓	✓
Sample taken	8-27-59	9-10-59	9-22-59
Sample taken	1:55 PM	3:48 PM	9:31 AM
Describe Zone conditions:	DUST COMING UP FROM LOWER LEVEL.	NORMAL	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU. FT.	400 CU. FT.	400 CU. FT.
Sample assay number	R 1641	R 1842	R 1999
Submitted to laboratory	8-28-59	9-10-59	9-22-59
Total weight of U ₃ O ₈ in sample	3.55×10^{-4}	1.12×10^{-4}	1.32×10^{-4}
Concentration in mc/ml	2.49×10^{-11}	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$

REKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J. B. Powell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Site Description:	PACKAGING AREA	✓	✓
Size of Zone	55 X 41	✓	✓
Classification(s) Working in zone	PACKAGING OPERATOR	✓	✓
Date Sample taken	8-27-59	9-10-59	9-22-59
Time Sample taken	2:29 PM	4:11 PM	9:54 AM
Describe Zone conditions:	DUST LEAK AT PULVERIZER, WIND BLOWING IN FREIGHT DOOR. OPERATOR VACUUMING FLOOR AND CHANGING BARRELS	NORMAL	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	70	70
Average air flow rate	10 CFM	70 CFM	70 CFM
Total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	K 1642	R 1843	R 2000
Date submitted to laboratory	8-28-59	9-10-59	9-22-59
Total weight of U ₃ O ₈ in sample	4.60X10 ⁻³	1.05X10 ⁻⁴	2.29X10 ⁻⁴
Concentration in mc/ml	3.28X10 ⁻¹⁰	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹

MARKS: LCA

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	ESPERANZA DRAGS DECK	✓	✓
Size of Zone	100 X 83	✓	✓
Classification(s) Working in zone	SAND-SLIME OPERATOR	✓	✓
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	9:27 AM	11:01 AM	9:18 AM
Describe Zone conditions:	NORMAL, CONSTRUCTION IN PROGRESS IN MILL.	✓	RAINING OUTSIDE
Sampler Used	STAPLEX	✓	—
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	20 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Sample assay number	R 1453	R 1469	R 1499
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	5.06 X 10 ⁻⁵	4.96 X 10 ⁻⁵	2.06 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. L. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	SAND - SLIME PUMP DECK	✓	✓
Name of Zone	100 X 23	✓	✓
Classification(s)	SAND - SLIME OPERATIONS PUMP MECHANICS	✓	✓
Working in zone			
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	11:03 AM	10:30 AM	9:50 AM
Describe Zone conditions:	SOME SAND ON FLOOR FROM PUMP BEING REPAIRED	NORMAL	NORMAL
Sampler Used	STAPLEX	✓	—
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	20 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Sample assay number	R 1457	R 1467	R 1500
Date submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	3.81 X 10 ⁻⁵	1.84 X 10 ⁻⁵	1.38 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: G. R. Brown

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	R.I.P. FEED DISTRIBUTOR PLATFORM	✓	✓
# of Zone	205 RTI	✓	✓
Classification(s)	R.I.P. OPERATOR		
Working in zone	R.I.P. HELPER R.I.P. CREWMAN	✓	✓
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	11:05 PM	8:50 AM	11:00 AM
Describe Zone conditions:	RAINING OUTSIDE AND THROUGH OPEN PORTION OF ROOF.	NORMAL	NORMAL
Sampler Used	STAPLEY	✓	—
Sampling period in minutes	25	25	25
Average air flow rate	80 CFM	80 CFM	80 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Sample assay number	R 1458	R 1464	R 1503
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	1.45 X 10 ⁻⁴	3.22 X 10 ⁻⁵	2.97 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.B. Rummel

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	A R.I.P. DOGHOUSE	✓	✓
Size of Zone	17 X 9	✓	✓
Classification(s)	R.I.P. OPERATOR		
Working in zone	R.I.P. HELPER R.I.P. CREWMAN	✓	✓
Date Sample taken	8-18-59	8-19-59	8-20-59
Time Sample taken	2:20 PM.	7:50 AM	1:00 PM
Describe Zone conditions:	PAINTERS PAINTING FLOOR BELOW PLATFORM.	✓	NORMAL
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	200 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Sample assay number	R 1460	R 1461	R 1504
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	1.40×10^{-5}	4.97×10^{-5}	1.40×10^{-5}
Concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.83 \times 10^{-11}$	$<1.85 \times 10^{-11}$

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: G.R. Leonard

Sample Data	Sample #1	Sam. #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	A' R.I.P. BANKS DECK	✓	✓
a of Zone	205 X 39	✓	✓
Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	✓
Sample taken.	8-18-59	8-19-59	8-20-59
Sample taken	1:50 PM	8:21 AM	10:16 AM
cribe Zone conditions:	NORMAL	✓	✓
Sampler Used	STAPLEX	—	—
ampling period in minutes	25	25	25
verage air flow rate	20 CFM	20 CFM	70 CFM
total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
mple assay number	R 1459	R 1463	R 1501
te submitted to laboratory	8-19-59	8-19-59	8-20-59
tal weight of U ₃ O ₈ in sample	4.53 X 10 ⁻⁵	1.88 X 10 ⁻⁴	4.63 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻⁶	<1.85 X 10 ⁻⁶	<1.85 X 10 ⁻⁶

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.R. Lourad

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Zone Description:	"B" R.I.P. DOGHOUSE	✓	✓
Area of Zone	12 X 9	✓	✓
Job Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	✓
Date Sample taken	8-18-59	8-19-59	8-20-59
Time Sample taken	9:00 AM	9:20 AM	2:00 PM
Describe Zone conditions:	NORMAL	✓	✓
Air Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	25	25	25
Average air flow rate	20 CPM	20 CFM	20 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT	500 CU.FT
Sample assay number	R 1452	R 1465	R 1504
Date submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	9.31 X 10 ⁻⁶	1.19 X 10 ⁻⁵	5.3 X 10 ⁻⁶
Ai - concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

REMARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. P. Pinard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	"B" R.I.P. BANKS DECK	✓	✓
Size of Zone	105 X 39	✓	—
Classification(s) Working in zone	R.I.P. OPERATOR R.I.P. HELPER R.I.P. CREWMAN	✓	—
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	10:30 AM	10:00 AM	1:30 PM.
Describe Zone conditions:	SECTIONS OF ROOFING REMOVED FOR VENTILATION. CONSTRUCTION OF NEW PRECIP. SECTION IN PROGRESS.	✓	—
Sampler Used	STAPLEX	✓	—
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	80 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Assay number	R 1456	R 1466	R 1505
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	1.94X10 ⁻⁵	2.85X10 ⁻⁵	1.58X10 ⁻⁵
Concentration in uc/ml	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT⁷

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler:

J. R. Purward

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	STORAGE TANK AREA	✓	✓
Size of Zone	705 X 100	✓	✓
Classification(s) Working in zone			
Sample taken	8-28-59	9-10-59	9-22-59
Sample taken	10:10 AM	5:30 PM	11:11 AM
Describe Zone conditions:	CONSTRUCTION WORK IN PROGRESS PAINTERS 2 PT PAINTING IN R.I.P. BANKS AREA	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	80 CPM	70 CFM
Total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1646	R 1847	R 2003
Date submitted to laboratory	8-28-59	9-10-59	9-22-59
Total weight of U ₃ O ₈ in sample	3.75×10^{-5}	1.14×10^{-5}	3.68×10^{-5}
Concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. L. Sprouse

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	PRECIP. SECTION OPERATING DECK	✓	✓
a of Zone	40 X 12	✓	✓
Classification(s) Working in zone	PRECIP. OPERATOR	✓	✓
Sample taken.	8-27-59	9-10-59	9-11-59
Sample taken	11:03 AM	2:30 PM	11:43 AM
cribe Zone conditions:	PAINTERS PAINTING UNDER P.I.P. SECTION.	NORMAL	NORMAL
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	30	20	20
verage air flow rate	10 CFM	20 CFM	20 CFM
al volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
ole assay number	R1636	R1837	R1878
submitted to laboratory	8-28-59	9-10-59	9-11-59
l weight of U ₃ O ₈ in sample	4.09 x 10 ⁻⁵	6.73 x 10 ⁻⁵	2.68 x 10 ⁻⁵
concentration in uc/ml	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹	<1.85 x 10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: T.R. Purcell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	TOP DECK, SAND - SLIME SECTION	✓	✓
Size of Zone	60 X 50	✓	✓
Classification(s) Working in zone	SAND - SLIME OPERATOR	✓	✓
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	10:01 AM	2:08 PM	8:50 AM
Describe Zone conditions:	NORMAL, WELDING AND CONSTRUCTION IN PROGRESS IN MILL	RAINING OUT- SIDE.	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	20 CFM
Volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Assay number	R 1455	R 1473	R 1498
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Weight of U ₃ O ₈ in sample	4.44X10 ⁻⁵	5.20X10 ⁻⁵	2.49X10 ⁻⁵
Concentration in uc/ml	<1.85X10 ⁻⁶	<1.85X10 ⁻⁶	<1.85X10 ⁻⁶

KS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.B. Howard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	-	-
Description:	CRUSHER M.C.C. DECK	✓	✓
Size of Zone	65 X 28	✓	-
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEAN-UP	✓	✓
Sample taken	8-24-59	9-14-59	9-15-59
Sample taken	2:00 PM	11:24 AM	1:29 PM
Describe Zone conditions:	DUST IN AIR, RUNNING HIGH TONNAGE. DUST COLLECTOR NOT OPERATING PROPERLY.	NORMAL	NORMAL
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	40	20	20
Average air flow rate	10 CFM	70 CFM	70 CFM
Total volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1576	R 1769	R 1807
Submitted to laboratory	8-24-59	9-14-59	9-15-59
Total weight of U ₃ O ₈ in sample	5.9 X 10 ⁻⁴	1.54 X 10 ⁻⁴	1.07 X 10 ⁻³
Concentration in uc/ml	3.0 X 10 ⁻¹¹	< 1.85 X 10 ⁻¹¹	5.63 X 10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: H. R. Pernack

Sample Data	Sample #1	Sample #2	Sample #3
ment:	CRUSHING	✓	✓
Description:	CRUSHER GROUND FLOUR	✓	✓
of Zone	83 X 47	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEANUP	✓	✓
Sample taken	8-25-59	9-14-59	9-15-59
Sample taken	9:14 AM	2:10 PM	3:29 PM
cribe Zone conditions:	CRUSHER OPERATING, CLEAN-UP IN VACUUMING BEAMS AND PLATFORMS	LARGE LEAK IN DUST COLLECTOR DUCT. VERY DUSTY	NORMAL, LEAK FIXED.
Sampler Used	STAPLEX	✓	✓
ling period in minutes	20	20	20
age air flow rate	20 CFM	20 CFM	20 CFM
volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
le assay number	R 1594	R 1775	R 1813
submitted to laboratory	8-26-59	9-14-59	9-15-59
weight of U ₃ O ₈ in sample	2.81 X 10 ⁻⁶	4.55 X 10 ⁻⁷	1.43 X 10 ⁻⁴
concentration in uc/ml	<1.85 X 10 ⁻¹¹	2.4 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

KS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.R. Pownall

Sample Data	Sample #1	Sample #2	Sample #3
Department:	CRUSHING	✓	✓
Description:	#2 CONVEYOR RAMPS	✓	✓
Size of Zone	104 X 8	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER HELPER	✓	✓
Sample taken	8-30-59	9-14-59	9-15-59
Sample taken	10:35 AM	1:47 PM	3:05 PM
Describe Zone conditions:	CRUSHER OPERATING, CLEAN-UP MAN VACUUMING PLATFORM	✓	LIGHT RAIN FALLING OUTSIDE
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	26	30
Average air flow rate	300 CFM	200 CFM	200 CFM
Total volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1595	R 1774	R 1812
Submitted to laboratory	8-30-59	9-14-59	9-15-59
Total weight of U ₃ O ₈ in sample	6.18 X 10 ⁻⁷	7.5 X 10 ⁻⁷	2.39 X 10 ⁻⁷
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	4.47 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.R. Hornak

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	✓	✓
Description:	TRANSFER TOWER	✓	✓
u of Zone	14 X 19	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEAN-UP	✓	✓
Sample taken	8-25-59	9-14-59	9-15-59
Sample taken	9:39 AM	1:23 PM	2:41 PM
cribe Zone conditions:	SIDING REMOVED TO PROVIDE CROSS-VENT- ILATION.	LEAK IN ORE CHUTE, ORE PILED ON FLOOR	NORMAL
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	20	20	20
age air flow rate	80 CFM	70 CFM	70 CFM
ml volume of air sampled	400 CUFT	400 CUFT	400 CUFT
ole assay number	R 1593	R 1773	R 1811
submitted to laboratory	8-26-59	9-14-59	9-15-59
ml weight of U ₃ O ₈ in sample	6.13 X 10 ⁻⁵	6.10 X 10 ⁻⁵	3.41 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻¹¹	3.21 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

IRKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: A. L. Reward

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	✓	✓
Description:	# 3 CONVEYOR RAMP	✓	✓
u of Zone	106 X 8	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEAN-UP	✓	✓
Sample taken	8-25-59	9-14-59	9-22-59
Sample taken	10:10 AM	11:01 PM	8:17 AM
cribe Zone conditions:	ORE ON #3 BELT, BELT SPRYS NOT OPERATING	NORMAL	NORMAL
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	20	20
age air flow rate	70 CFM	70 CFM	70 CFM
l volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
le assay number	R 1512	R 1772	R 1995
submitted to laboratory	8-26-59	9-14-59	9-22-59
l weight of U ₃ O ₈ in sample	8.0X10 ⁻⁵	2.65X10 ⁻⁴	8.18X10 ⁻⁴
concentration in uc/ml	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹	4.31X10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: T.B. French

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	✓	✓
le Description:	CRUSHER VIBRATING SCREENS #2 AND #3	✓	✓
a of Zone	37 X 33	✓	✓
Classification(s) Working in zone	CRUSHER OPERATOR CRUSHER CLEAN-UP	✓	✓
Sample taken	8-24-59	9-14-59	9-15-59
Sample taken	9:44 PM	10:39 PM	1:53 PM
cribe Zone conditions:	DUST IN AIR, ORE ON FLOOR FROM LEAK IN SCREEN HOUSING.	LEAK IN SHAKER HOUSING, DUST IN AIR.	LIGHT RAIN FALLING OUTSIDE
Sampler Used	STAPLEX	✓	✓
pling period in minutes	30	20	20
rage air flow rate	10 CFM	20 CFM	50 CFM
al volume of air sampled	300 CU.FT.	400 CU.FT	400 CU.FT.
ple assay number	R 1578	R 1771	R 1809
e submitted to laboratory	8-24-59	9-14-59	9-15-59
al weight of U ₃ O ₈ in sample	1.42×10^{-6}	2.22×10^{-7}	3.05×10^{-7}
concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$

ARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J. P. Hurnal

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CUSHING	✓	✓
Description:	#4 CONVEYOR HAMP	✓	✓
# of Zone	84X8	✓	-
Classification(s) Working in zone	SAMPLE TOWER OPERATOR	✓	✓
Sample taken	8-25-59	9-16-59	9-17-59
Sample taken	3:09 PM	8:47 AM	9:32 AM
cribe Zone conditions:	ORE ON #4 BELT. RUNNING HIGH TONNAGE.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	70	70
Average air flow rate	80 CFM	70 CFM	70 CFM
Total volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
Sample assay number	R 1603	R 1973	R 1947
Submitted to laboratory	8-26-59	9-16-59	9-17-59
Total weight of U ₃ O ₈ in sample	5.81 X 10 ⁻⁴	7.99 X 10 ⁻⁵	1.18 X 10 ⁻⁴
Concentration in uc/ml	2.74 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.R. Pernak

Sample Data	Sample #1	Sample #2	Sample #3
Department:	CRUSHING	✓	✓
Description:	SAMPLE TOWER, TOP FLOOR	✓	✓
Size of Zone	29 x 75	✓	✓
Classification(s) Working in zone	SAMPLE TOWER OPERATOR	✓	✓
Sample taken	8-75-59	9-16-59	9-17-59
Sample taken	2:12 PM	7:58 AM	8:45
Describe Zone conditions:	#1 SAMPLE CUTTER OPERATING, OPERATOR ON #4 BELT	✓	RAINING OUTSIDE
Sampler Used	STAPLEY	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	15 CFM.	80 CFM	80 CFM
Total volume of air sampled	450 CU.FT	400 CU.FT.	400 CU.FT
Sample assay number	R 1600	R 1920	R 1944
Sample submitted to laboratory	8-76-59	9-16-59	9-17-59
Total weight of U ₃ O ₈ in sample	2.13 X 10 ⁻⁵	6.44 X 10 ⁻⁵	1.16 X 10 ⁻⁴
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: T.R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	✓	✓
Description:	SAMPLE TOWER, THIRD FLOOR	✓	✓
a of Zone	7'9" X 7'5"	✓	✓
Classification(s) Working in zone	SAMPLE TOWER OPERATOR	✓	✓
Sample taken	8-25-59	9-16-59	9-17-59
Sample taken	1:38 PM	9:13 AM	9:57 AM
cribe Zone conditions:	# 1 POLLS CRUSHER OPERATING, ORE IN SAMPLING CIRCUIT	✓	RAINING OUTSIDE
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	20	20	20
average air flow rate	15 CFM	20 CFM	20 CFM
total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
sample assay number	R 1599	R 1944	R 1948
submitted to laboratory	8-26-59	9-16-59	9-17-59
total weight of U ₃ O ₈ in sample	2.56X10 ⁻⁴	1.63X10 ⁻⁴	1.63X10 ⁻⁴
concentration in uc/ml	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹	<1.85X10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: H. B. Farwell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	CRUSHING	✓	✓
Description:	SAMPLE TOWER, SECOND FLOOR	✓	✓
Size of Zone	2.9 X 2.5	✓	—
Classification(s) Working in zone	SAMPLE TOWER OPERATOR	✓	✓
Sample taken	8-25-59	9-16-59	9-17-59
Sample taken	1:07 PM	9:37 AM	10:20 AM
Describe Zone conditions:	#1 ROLLS CRUSHER OPERATING, CRUC IN SAMPLING AIR CIRCUIT	✓	✓
Sampler Used	STANLEY	✓	✓
Sampling period in minutes	80	70	70
Average air flow rate	15 CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU.FT	400 CU.FT.	400 CU.FT.
Sample assay number	R 1597	R 1925	R 1949
Submitted to laboratory	8-26-59	9-16-59	9-17-59
Total weight of U ₃ O ₈ in sample	6.94X10 ⁻⁵	1.51X10 ⁻⁵	4.89X10 ⁻⁵
Concentration in uc/ml	<1.85X10 ⁻⁵	<1.85X10 ⁻⁵	<1.85X10 ⁻⁵

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J.B. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	CPU SHAVING	✓	✓
Description:	SAMPLE TOWER, LOT PEEP, ROOM	✓	✓
of Zone	29 X 25	✓	✓
Classification(s)	LOT SAMPLE PREPARATION MAN		
Working in zone		✓	✓
Sample taken	8-30-59	9-16-59	9-17-59
Sample taken	11:07 AM	10:47 AM	10:50 AM
Describe Zone conditions:	CLEAN, OPERATOR PREPARING SAMPLE NEW DUCT AND HOOD ON ROTARY DRUM DRYER, FLAPS ON COFFEE MILL	NEW DRUM DRYER DUMPING CHUTE REDUCES SPILLAGE AND DUST	✓
Sampler Used	STALEX	✓	✓
Sampling period in minutes	20	20	25
Average air flow rate	20 CFM	20 CFM	20 CFM
Volume of air sampled	400 CU.FT.	400 CU.FT.	400 CU.FT.
Assay number	R 1596	R 1926	R 1950
Submitted to laboratory	8-30-59	9-16-59	9-17-59
Weight of U ₃ O ₈ in sample	2.0 X 10 ⁻⁵	4.77 X 10 ⁻⁵	1.32 X 10 ⁻⁴
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

KS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J. P. Pinnaud

Sample Data	Sample #1	Sample #2	Sample #3
partment:	CRUSHING	✓	✓
Description:	FINE ORE BINS, TOP FLOOR	✓	✓
Size of Zone	268X15	✓	✓
Classification(s) Working in zone	SAMPLE TOWER OPERATOR	✓	✓
Sample taken	8-25-59	9-16-59	9-17-59
Sample taken	2:44PM	8:22AM	9:08 AM
Describe Zone conditions:	ORE BEING DUMPED INTO BINS.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	20	70	76
Average air flow rate	20 CFM	40 CFM	80 CFM
Total volume of air sampled	400 CU. FT.	400 CU. FT.	400 CU. FT.
Assay number	R 1602	R 1922	R 1946
Submitted to laboratory	8-26-59	9-16-59	9-17-59
Total weight of U ₃ O ₈ in sample	4.19 X 10 ⁻⁵	3.75 X 10 ⁻⁵	1.11 X 10 ⁻⁴
Concentration in uc/ml	<1.85 X 10 ⁻⁶	<1.85 X 10 ⁻⁶	<1.85 X 10 ⁻⁶

RKS:

OREGON AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	BALL MILL GALLERY TOP FLOOR	✓	✓
of Zone	215 X 19	—	—
Classification(s) Working in zone	BALL MILL OPERATOR,	—	✓
Sample taken	8-26-59	9-15-59	9-11-59
Sample taken	10:20 AM	10:32 AM	9:45 AM
cribe Zone conditions:	ORE BEING PULLED OUT OF BINS BY FEEDER BELTS.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
age air flow rate	10 CFM	20 CFM	20 CFM
l volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
le assay number	R 1611	R 1830	R 1871
submitted to laboratory	8-26-59	9-15-59	9-11-59
l weight of U ₃ O ₈ in sample	5.34 X 10 ⁻⁵	7.08 X 10 ⁻⁵	4.10 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-30-59

Sampler: J. R. Forward

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	BALL MILL GALLERY, GROUND FLOOR	✓	✓
Size of Zone	715 X 19	✓	—
Classification(s) Working in zone	BALL MILL OPERATOR	✓	✓
Sample taken	8-26-59	9-15-59	9-11-59
Sample taken	10:57 AM	10:08 AM	9:27 AM
Describe Zone conditions:	ORE BEING FED TO BALL MILL CONVEYORS	✓	✓
Sampler Used	STAPLEY	✓	—
Sampling period in minutes	30	20	20
Average air flow rate	10. CFM	20 CFM	20 CFM
Total volume of air sampled	300 CU FT.	400 CU. FT.	400 CU. FT.
Sample assay number	R 1613	R 1878	R 1870
Submitted to laboratory	8-26-59	9-15-59	9-11-59
Total weight of U ₃ O ₈ in sample	3.32×10^{-5}	1.32×10^{-4}	1.78×10^{-5}
Concentration in uc/ml	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$	$<1.85 \times 10^{-11}$

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: J.R. French

Sample Data	Sample #1	Sample #2	Sample #3
Environment:	MILL OPERATIONS	✓	✓
Description:	BALL MILL OPERATING DECK AND CONVEYOR RAMPS	✓	✓
Size of Zone	170 X 50	✓	✓
Classification(s) Working in zone	BALL MILL OPERATOR,	✓	✓
Sample taken	8-26-59	9-10-59	9-11-59
Sample taken	1:50 PM	12:08 PM	10:11 AM
Describe Zone conditions:	BOTH BALL MILLS OPERATING, SIDING REMOVED FOR VENTILATION.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	30	20	20
Average air flow rate	10 CFM	70 CFM	70 CFM
Volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
Assay number	R 1615	R 1831	R 1872
Submitted to laboratory	8-26-59	9-10-59	9-11-59
Weight of U ₃ O ₈ in sample	2.43 X 10 ⁻⁵	3.66 X 10 ⁻⁵	1.17 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻⁴	<1.85 X 10 ⁻⁴	<1.85 X 10 ⁻⁴

KS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-30-59Sampler: F.R. Purnell

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MILL OPERATIONS	✓	✓
Description:	BALL MILL GROUND FLOUR	✓	✓
ea of Zone	170 X 50	✓	✓
Classification(s) Working in zone	BALL MILL OPERATOR	✓	✓
Sample taken	8-26-59	9-10-59	9-11-59
Sample taken	2:25 PM	17:42 PM	10:34 AM
cribe Zone conditions:	BOTH BALL MILLS OPERATING FLOORS HOSED DOWN.	✓	✓
Sampler Used	STAPLEX	✓	✓
sampling period in minutes	30	20	20
verage air flow rate	10 CFM	20CFM	20CFM
total volume of air sampled	300 CU.FT.	400 CU.FT.	400 CU.FT.
mple assay number	R 1616	R 1832	R 1873
te submitted to laboratory	8-26-59	9-10-59	9-11-59
tal weight of U ₃ O ₈ in sample	1.90 X 10 ⁻⁵	1.51 X 10 ⁻⁵	1.0 X 10 ⁻⁵
concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

MARKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-28-59

Sampler: T.R. Lurash

Sample Data	Sample #1	Sample #2	Sample #3
partment:	ADMIN.		
Descriptions:	OFFICES AND CORRIDORS		
a of Zone	150 X 40		
Classification(s) Working in zone	OFFICE AND ADMINISTRATIVE PERSONNEL		
Sample taken	8-17-59		
Sample taken	7:51 AM		
cribe Zone conditions:	OFFICE WORKERS ARRIVING, HEAVY FOOT TRAFFIC. AREA VERY CLEAN. AIR CONDITIONED		
Sampler Used	STAPLEX		
sampling period in minutes	20		
average air flow rate	25 CFM		
total volume of air sampled	500 CU.FT.		
plate assay number	R-1424		
submitted to laboratory	8-17-59		
total weight of U ₃ O ₈ in sample in micrograms	<4.39 X 10 ⁻⁵		
concentration in uc/ml	<1.85 X 10 ⁻¹¹		

ARKS:

UNECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59Sampler: G. R. Purnell

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MAINTENANCE		
Description:	MACHINE SHOP		
Size of Zone	113 X 50		
Classification(s) Working in zone	MECHANICS MACHINISTS WELDERS ELECTRICIANS		
Sample taken	8-17-59		
Sample taken	8:25 AM		
Describe Zone conditions:	WELDING AND MECHANICAL. REPAIRS IN PROGRESS		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	25 CFM		
Total volume of air sampled	500 CU. FT.		
Sample assay number	R 1425		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RMS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-28-59Sampler: J. R. Spruad

Sample Data	Sample #1	Sample #2	Sample #3
partment:	MAINTENANCE		
e Description:	GARAGE		
a of Zone	12'8"X38'		
Classification(s) Working in zone	AUTOMOTIVE MECHANICS		
Sample taken	8-17-59		
Sample taken	8:59 AM		
cribe Zone conditions:	REPAIRING WENCH, TRUCK AND WELDER. LARGE DOORS OPEN.		
Sampler Used	STAPLEX		
sampling period in minutes	20		
verage air flow rate	25 CFM		
al volume of air sampled	500 CU.FT.		
le assay number	R1476		
submitted to laboratory	8-17-59		
l weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁶		
concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59Sampler: L. R. Reward

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MAINTENANCE		
Description:	PAINT SHOP		
Size of Zone	48X75		
Classification(s) Working in zone	PAINTERS OILERS		
Sample taken	8-17-59		
Sample taken	10:35 AM		
Describe Zone conditions:	AREA FAIRLY CLEAN, TRUCKS PASSING BY OUTSIDE DOOR		
Sampler Used	STAPLEY		
Sampling period in minutes	80		
Average air flow rate	35 CFM		
Total volume of air sampled	5.00 CU.FT.		
Sample assay number	R 1429		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59

Sampler: L.B. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MAINTENANCE		
Description:	CARPENTER SHOP		
Size of Zone	25 FFC		
Classification(s) Working in zone	CARPENTERS		
Sample taken	8-17-59		
Time Sample taken	11:16 AM.		
Describe Zone conditions:	TRUCKS IN ZONE BL. OUTSIDE DUST AND DIRT IN AIR		
Sampler Used	STAPLEX		
Sampling period in minutes	25		
Average air flow rate	35 CFM		
Volume of air sampled	506 CU.FT.		
Sample assay number	R 1430		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59Sampler: G.R. Spurlock

Sample Data	Sample #1	Sample #2	Sample #3
Department:	WATER PLANT		
Description:	PUMPHOUSE #2 AND PUMPHOUSE #3		
Size of Zone	20X20 / 36 X 24		
Classification(s) Working in zone	REAGENT MAN		
Sample taken	8-17-59		
Sample taken	10:04 AM.		
Describe Zone conditions:	PAINTING IN PUMPHOUSE #3, FLOORS HOSED DOWN		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	25 CFM		
Total volume of air sampled	500 CU.FT.		
Sample assay number	R 1428		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-28-59

Sampler:

T.R. Swanson

Sample Data	Sample #1	Sample #2	Sample #3
partment:	WAREHOUSE		
Description:	WAREHOUSE		
Size of Zone	113 X 50		
Classification(s)	WAREHOUSE MEN		
Working in zone			
Sample taken	8-17-59		
Sample taken	9:28 AM.		
Describe Zone conditions:	AIR CONDITIONED AREA CLEAN.		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	75 CFM		
Total volume of air sampled.	500 CU.FT.		
Sample assay number	R1427		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-28-59

Sampler: J.R. Lummel

Sample Data	Sample #1	Sample #2	Sample #3
partment:			
Description:	CHANGE HOUSE		
a of Zone	8.0 X 8.0		
Classification(s)	JANITOR, ALL		
Working in zone	MILL PERSONNEL DURING SHIFT CHANGE		
Sample taken	8-17-59		
Sample taken	12:40		
cribe Zone conditions:	AIR CONDITIONED VERY CLEAN		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	0.5 CFM		
Total volume of air sampled	500 CU. FT.		
Sample assay number	K 1431		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-28-59Sampler: J.B. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
partment:	L.A.B.		
e Description:	ANALYTICAL AND METALLURGICAL LABS.		
a of Zone	114 X 52		
Classification(s) Working in zone	ANALYTICAL CHEM- ISTS, METAL- LURGICAL LAB. TECHNICIANS		
Sample taken	8-17-59		
Sample taken	1:06 PM		
cribe Zone conditions:	VERY CLEAN. AIR WASH SYSTEM AND AIR CONDITIONED. SAMPLES IN PROCESS.		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	25 CFM		
Total volume of air sampled	500 CU.FT.		
Sample assay number	R 1432		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

UREG AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59Sampler: J.P. Leonard

Sample Data	Sample #1	Sample #2	Sample #3
Instrument:	LAB.		
Description:	FLUORIMETRIC LAB.		
Size of Zone	17 X 8		
Classification(s)	CONTROL		
Working in zone	CHEMISTS		
Sample taken	8-17-59		
Sample taken	1:37 PM.		
Describe Zone conditions:	AIR CONDITIONED. SAMPLES IN PROCESS, PELLETS IN FUSION FURNACE.		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	85 CFM		
Total volume of air sampled	500 CU. FT.		
Sample assay number	R 1433		
Submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.85X10 ⁻¹¹		

RKS:

URECO AIRBORNE RADIATION REPORT

(General Air Samples-Restricted Area)

Date: 8-17-59Sampler: J.R. Donard

Sample Data	Sample #1	Sample #2	Sample #3
Location:	CRUSINE		
Description:	SCALEHOUSE		
Height of Zone	7' 7" X 18'		
Classification(s) Working in zone	SCALEMAN		
Date Sample taken	8-17-59		
Time Sample taken	2:07 PM		
Describe Zone conditions:	TRUCKS BEING WEIGHED, TRAFFIC NORMAL		
Sampler Used	STAPLEX		
Sampling period in minutes	20		
Average air flow rate	75 CFM		
Total volume of air sampled	500 CUB FT		
Sample assay number	R1434		
Date submitted to laboratory	8-17-59		
Total weight of U ₃ O ₈ in sample	<4.3X10 ⁻⁵		
Concentration in uc/ml	<1.95X10 ⁻¹¹		

MARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-28-59

Sampler: G.B. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	TOP OF LEACH TANKS.	✓	—
Size of Zone	110 X 83	✓	✓
Classification(s) Working in zone	LEACH OPERATOR	✓	✓
Sample taken	8-18-59	8-19-59	8-20-59
Sample taken	8:10 AM	1:30 PM	7:55 AM
Describe Zone conditions:	SLIGHT WIND BLOWING, CONSTRUCTION WORK IN PROGRESS NEARBY.	✓	✓
Sampler Used	STAPLEX	✓	✓
Sampling period in minutes	25	25	25
Average air flow rate	20 CFM	20 CFM	20 CFM
Total volume of air sampled	500 CU.FT.	500 CU.FT.	500 CU.FT.
Sample assay number	R 1451	R 1472	R 1494
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	1.48 X 10 ⁻⁵	1.45 X 10 ⁻⁵	1.20 X 10 ⁻⁵
Concentration in uc/ml	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹	<1.85 X 10 ⁻¹¹

ARKS:

URECO AIRBORNE RADIATION REPORT
(General Air Samples-Restricted Area)

Date: 8-28-59

Sampler: J. R. Howard

Sample Data	Sample #1	Sample #2	Sample #3
Department:	MILL OPERATIONS	✓	✓
Description:	LEACH OFFICE	✓	✓
Size of Zone	19 X 12	✓	—
Classification(s) Working in zone	LEACH OPERATOR SAND - SLIME OPERATOR	✓	✓
Sample taken	8-18-59	8-19-59	8-20-59
Time Sample taken	7:55 AM	12:50 PM	8:33 AM
Describe Zone conditions:	OPERATORS CHECKING SAMPLES	✓	RAINING DURING SAMPLE PERIOD
Sampler Used	STAPLEX	—	✓
Sampling period in minutes	20	20	25
Average air flow rate	20 CFM	25 CFM	20 CFM
Total volume of air sampled	400 CU. FT.	500 CU. FT.	500 CU. FT.
Sample assay number	R 1449	R 1471	R 1496
Submitted to laboratory	8-19-59	8-19-59	8-20-59
Total weight of U ₃ O ₈ in sample	1.02×10^{-5}	8.75×10^{-6}	2.0×10^{-6}
Concentration in uc/ml	$< 1.85 \times 10^{-11}$	$< 1.85 \times 10^{-11}$	$< 1.85 \times 10^{-11}$

MARKS:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-28-59Sampler: T.R. HowardDepartment: MAINTENANCEJob Classification Involved: SHIFT MECHANIC (BOILER OPERATOR)Time Sample Taken: 9:41 A.M.Describe Operating Conditions: INSTALLING NEW EQUIPMENT

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
BOILER ROOM	80x56	20	10 L/min	200 L.

Total Number of zones sampled:

Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-28-59Total Weight of U_3O_8 in Time Weighted Sample: 1.06×10^{-6} gmsTime Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/mlAssay Number R1645Remarks: SHEETING REMOVED TO ALLOW INSTALLATION
OF NO. 1 - 100 DEGREE D.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-27-59Sampler: I.B. LewardDepartment: MILL OPERATIONSJob Classification Involved: R.I.P. CREW MANTime Sample Taken: 10:20 A.M.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
ON R.I.P. BANK DECK	205x39	45	10 L/min.	450 L.
R.I.P. DOGHOUSE	18x9	5	"	50 L.

Total Number of zones sampled:

2Total Time Period of Sample: 50 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 500 L.Date sample submitted to laboratory: 8-28-59Assay Number R1634Total Weight of U_3O_8 in Time Weighted Sample: 4.37×10^{-7} Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/mlTime Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/mlRemarks: REPLACING BASKET CABLES AND
HEAT PIPE

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-27-59Sampler: G.R. PownallDepartment: MILL OPERATIONSJob Classification Involved: P.I.P. HELPERTime Sample Taken: 9:58 A.M.

Describe Operating Conditions:

NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
WALKING TO LAB	-	5	10 L/min	50 L.
ON P.I.P. DECK	205X39	10	"	100 L.
P.I.P. DOGHOUSE	17X9	5	"	50 L.

Total Number of zones sampled:

3

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: 8-28-59Total Weight of U_3O_8 in Time Weighted Sample: 4.56×10^{-6} gm.Assay Number R1633Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks:

REPLACING BASKET CABLES.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-28-59Sampler: G. R. ProwardDepartment: YARDJob Classification Involved: TRIMMING FONDRAHTime Sample Taken: 12:51 P.M.

Airflow

Describe Operating Conditions: WINDY, SAND BLOWING

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
POND DOGHOUSE AND DIKES		10	10 L/min	100 L.
MILL YARD		10	"	100 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

20 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

200 L.Date sample submitted to laboratory: F-28-59Assay Number R1648Total Weight of U_3O_8 in Time Weighted Sample: 5.63 \times 10^{-7} gms.Time Weighted Average Exposure: (185 \times 10^{-11}) uc/mlRemarks: WIND BLOWING SAND ALONG DIKES.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-27-59Sampler: L.R. Howard

Department: MILL OPERATIONS

Job Classification Involved: PRECIPITATION OPERATOR

Time Sample Taken: 11:03 A.M.
p.m.Describe Operating Conditions: NORMAL

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
Y.C. CONTROL ROOM	20x10	10	10 L/min.	100 L.
PRECIP. DECK	4.0x21	10	"	100 L.

Total Number of zones sampled:

2Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-28-59Assay Number R1637Total Weight of U_3O_8 in Time Weighted Sample: 2.56×10^{-6} gms.Time Weighted Average Exposure: $<1.85 \times 10^{-11}$ uc/ml

Remarks: DECKS HOSED DOWN.

AEREOBNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-27-57Sampler: H.R. ForwardDepartment: MILL PREPARATIONJob Classification Involved: PACKAGING OPERATORTime Sample Taken: 12:44 P.M.Describe Operating Conditions: BARREL BEING FILLED + SAMPLED

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
BARREL CHUTE	55X41	10	10 L/min.	100 L.
Y.C. CONTROL ROOM	80X10	10	"	100 L.

Total Number of zones sampled:

2Total Time Period of Sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-28-57Assay Number R1639Total Weight of U_3O_8 in Time Weighted Sample: 2.94×10^{-6} gms. - 11Time Weighted Average Exposure: $< 1.85 \times 10^{-1}$ uc/mlRemarks: DUST LEAK AROUND PULVERIZER, WIND
DRAWING IN ELEVATOR DUE TO

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-27-59Sampler: L.R. SowmanDepartment: CRUSHINGJob Classification Involved: SCOOPMOBILE OPERATORTime Sample Taken: 9:01 A.M.Describe Operating Conditions: DUMPING ORE INTO GRIZZLY

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
IN LOADER CAB	6 X 4	28	10 L/min.	280 L.
PAD DOGHOUSE	12 X 11	5	1	50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

33 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

330 L.Date sample submitted to laboratory: 8-28-59Assay Number R1631Total Weight of U_3O_8 in Time Weighted Sample: 5.64×10^{-7} ~~mcg~~ - 11Time Weighted Average Exposure: $<1.85 \times 10^{-10}$ uc/mlRemarks: ORE LOT DAMP, AND CLOSE TO
POINTER BIT

1. EXPOSURE EVALUATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-26-59Sampler: J. P. DeWittDepartment: MILL SELECT NSJob Classification Involved: IRON MILL OPERATORTime Sample Taken: 10:30 A.M.Describe Operating Conditions: NO DUST

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
OPERATING DECK	140 X 60	45	10 L/min.	450 L.
BELT TUNNEL + GALLERIES	215 X 16	5		50 L.

Total Number of zones sampled:

2

Total Time Period of Sample:

50 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

500 L.Date sample submitted to laboratory: 8-26-59Assay Number R1612Total Weight of U₃O₈ in Time Weighted Sample: 4.2 X 10⁻⁴ gms.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/mlRemarks: ORE ON BELTS FAIRLY DAMP.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 7-26-59Sampler: H.P. HowardDepartment: COPPER MINEJob Classification Involved: 10157 - CARRIER

A.M.

Time Sample Taken: 11:55 A.M.Describe Operating Conditions: TRUCKS DUMPING

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
SAMPLING TRUCKS	101200	25	10 L/min	250 L.
SCALEHOUSE	10117	5	10 L/min	50 L.

Total Number of zones sampled: 2Total Time Period of Sample: 10:55 - 11:55Average air flow rate: 10 L/minTotal Volume of air sampled: 250 L.Date sample submitted to laboratory: 7-26-59 Assay Number R1614Total Weight of U_3O_8 in Time Weighted Sample: 7.38×10^{-6} gmo.Time Weighted Average Exposure: 1.99×10^{-11} uc/mlRemarks: ORE LOADS FAIRLY DAMP

ATMOSPHERIC RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-25-59

Sampler: J. R. Farnsworth

Department: CRUSHING

Job Classification Involved: CRUSHER - CLEANER AND CLEANER

Time Sample Taken: 8:15 A.M.

Describe Operating Conditions: 3000' DIA. X 10 FEET

Line	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	IN CHAIR	205X7	45	10 L/min.	450 L
2	ON THE DOCKSIDE	178X11	5		50 L
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 8-26-59 Assay Number R1591

Total Weight of U₃O₈ in Time Weighted Sample: 9.75×10^{-7} gmTime Weighted Average Exposure: 2.185×10^{-11} uc/ml

marks:

SIDE SHEETING REMOVED FOR CROSS VENTILATION

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 7-16-59

Sampler: C.P. Gordan

Department: CPUSAN

Job Classification Involved: 10005 TURNER FERRATOR

Time Sample Taken: 6:15 P.M.

Describe Operating Conditions: E N C - 1 M C T E H O

Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
BY #1 CUTTER	30x35	49	10 L/min.	490 L.
BY #1 PULP	15x15	21	"	63 L.
"4 BELT RAMP & MCC DECK	26x8	10	"	100 L.
BY #2 ROLLS	20x45	15	"	150 L.
OUTSIDE BLDG.	-	5	"	50 L.

Total Number of zones sampled:

5

Total Time Period of Sample:

100 min.

Average air flow rate:

10 L/min.

Total Volume of air sampled:

1000 L.

Date sample submitted to laboratory: 7-16-59

Assay Number P1601

Total Weight of U_3O_8 in Time Weighted Sample: 2.10×10^{-6} gms.Time Weighted Average Exposure: 2.10×10^{-11} uc/mlTime Weighted Average Exposure: 2.10×10^{-11} uc/mlRemarks: BELT DOWN DURING PART OF
SAMPLING PERIOD

HAZARD RISK ASSESSMENT REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-26-59Sampler: S.R. FowradDepartment: C PUS MILL

Job Classification Involved:

Time Sample Taken: 7:30 A.M.Describe Operating Conditions: 43°C / 100% RH / 1000 ft/min

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	OPE FAZ	200 min.	5	10 sf/min	50 L
2	SCALE HOUSE	24718	5	"	50 L
3	PREPARING SAMPLES	39785	23	"	830 L
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 3Total Time Period of sample: 33 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 330 LDate sample submitted to laboratory: 8-26-59 Assay Number R1598Total Weight of U₃O₈ in Time Weighted Sample: 7.19 x 10⁻⁷ gmsTime Weighted Average Exposure: 1.185 x 10⁻¹¹ uc/ml

Remarks:

NEW DUST COLLECTOR DUCT ON
 ROTARY DRYER, FLAPS ON COFFEE
 MILL OPENINGS.

NUCLEAR INSPECTION REPORT

(Breaching Zone Sample - Restricted Area)

Date: 7-15-59

Sampler: H.P. Kornfeld

Department: BREACHING ZONE

Job Classification Involved: A.M.

Time Sample Taken: 7:56 P.M.

Describe Operating Conditions: PREPARING LOT SAMPLES

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	AT SAMPLE POINT	15' x 14'	10	10 L/min.	190 L.
2	IN DOCKING ROOM	15' x 4'	6		160 L.
3	IN MOISTURE ROOM	18' x 16'	5		50 L.
4	SCALE HOUSE	2' x 8' 18"	15		100 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4

Total Time Period of sample: 50 min.

Average air flow rate: 10 L/min.

Total Volume of air sampled: 500 L

Date sample submitted to laboratory: 8-16-59 Assay Number R1589

Total Weight of U₃O₈ in Time Weighted Sample: 1.75 x 10⁻⁶ gms. < 1.15 x 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

Remarks:

APPEARS BETTER SINCE LARGE VACUUM CLEANER WAS PUT INTO SERVICE.

RADON EXPOSURE REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-24-59

Sampler: G.R. Lovash

Department: CRUSHING SECT.

Job Classification Involved: CRUSHER OPERATOR

Time Sample Taken: 2:00 P.M.

Describe Operating Conditions: DUSTY STOCKPILE ORE

No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	MCC PLATFORM	66' X 20'	40	10 L/min.	400 L.
2	TRANSFER TOWER	19' X 19'	5	"	50 L.
3	#2 CONVEYOR RAMP	106' X 8'	5	"	50 L.
4	SECONDARY SCREEN	37' X 33'	5	"	50 L.
5	#1 CONVEYOR RAMP	905' X 8'	5	"	50 L.
6	ORE PAD INGRESS	17' X 11'	8	"	80 L.
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory:

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure:

marks:

60 min.

10 L/min.

680 L.

8-24-59

Assay Number

R1577

4.44 x 10⁻⁵ mg.3.9 x 10⁻¹¹

uc/ml

DUSTY STOCKPILE ORE, DUST COLLECTOR
 NOT WORKING PROPERLY. CLEAN-UP MEN
 VACUUM-CLEANING DECKS AND BEAMS.

Location: Room Sample - Building No. 100

Date: 7-24-59

Sampler: D.P. Kwasnich

Department: 100

Job Classification Involved: (Ex. Placer, Loader, Hauler, etc.)

Time Sample Taken ~~7:30 P.M.~~ P.M.

Describe Operating Conditions: (Ex. DRY, WET, STOCKPILE, ORE)

Line	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	AT STOCKPILE	27 m ²	5	3 min/m ³	830 L.
2	IN STOCKPILE	18 m ²	5	3 min/m ³	50 L.
3	CRUSHED STONE	18 m ²	5	3 min/m ³	50 L.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 3

Total Time Period of sample: 33 min.

Average air flow rate: 10 L/min.

Total Volume of air sampled: 330 L

Date sample submitted to laboratory: 7-24-59

Assay Number R1575

Total Weight of U₃O₈ in Time Weighted Sample: 4x10⁻⁷ mg.

Time Weighted Average Exposure: 1.85x10⁻¹¹ uc/ml

marks: -

VERY DUSTY DUE TO STOCKPILE ORE.

(Breathing Zone Survey - Restricted Area)

Date: 8-20-59

Sampler: J.P. French

Department: MILL OPERATIONS

Job Classification Involved: LABORER AE 115470P

A.M.

Time Sample Taken: 8:15 P.M.

Describe Operating Conditions: Normal

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP DECK	60' X 10'	1	10 L/min	10 L.
2	DRAGS DECK	10' X 10'	2	10 L/min	20 L.
3	PUMP DECK	10' X 10'	1	10 L/min	10 L.
4	LEACH OFFICE	19' X 12'	10	10 L/min	100 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4

Total Time Period of sample: 30 min.

Average air flow rate: 10 L/min.

Total Volume of air sampled: 1200 L.

Date sample submitted to laboratory: 8-20-59 Assay Number R-1497

Total Weight of U₃O₈ in Time Weighted Sample: 1.5 x 10⁻⁷ gms.

Time Weighted Average Exposure: (1.15 x 10⁻¹¹) uc/ml

marks:

(Breathing Zone Sample - Restricted Area)

Date: 5-20-59Sampler: G. P. HowardDepartment: Mfg - SPC & T-100

Job Classification Involved:

Time Sample Taken: 1:20 P.M.

Describe Operating Conditions:

one or more	Zone Description	Airs	Minutes of Sample	Air Rate cubic feet	Volume of air Sampled
1	'A' R.P. BARS	105.36	3 1/2	100 fpm	355 cu ft
2	'B' R.P. BARS	105.36	3 1/2	100 fpm	355 cu ft
3	'A' Doghouse	105.36	-	-	70 L
4	'B' DOGHOUSE	105.36	7	-	70 L
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4Total Time Period of sample: 5 1/2 minAverage air flow rate: 100 fpmTotal Volume of air sampled: 815 cu ft

Date sample submitted to laboratory:

Total Weight of U₃O₈ in Time Weighted Sample: 8.10 mg Assay Number P-1506
Time Weighted Average Exposure: 6.13 x 10⁻¹¹ cc/ml

marks:

1954 EXPOSURE REPORT

Breathing Zone Sample - Restricted Area

Date: 8-24-54

Sampler: H. P. French

Department: CRUSHING DEPT.

Job Classification Involved:

Time Sample Taken: 17:50 P.M.

Describe Operating Conditions: ROCKS DUMPING ON CRUSHER

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	SAMPLE PREP	18' x 6'	7	10 min.	72 cu. ft.
2	IN CRUSHING DEPT.	18' x 16'	5		50 cu. ft.
3	SCALE HOUSE	9' x 7' 6"	7		56 cu. ft.
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 3

Total Time Period of sample: 80 min.

Average air flow rate: 10.4 min.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-24-54 Assay Number R 1569

Total Weight of U₃O₈ in Time Weighted Sample: 1.4 x 10⁻⁵ gmsTime Weighted Average Exposure: 3.4 x 10⁻¹¹ uc/ml

marks:

ORE LOAD FAIRLY DAMP, OPERATOR CRUSHING SAMPLES.

EXPOSURE RATE REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-22-59.

Sampler: J. O. Howard

Department: CHIPPING AND CRUSHING AREA

Job Classification Involved:

Time Sample Taken: 6:30 P.M.

Describe Operating Conditions:

Zone	Zone Description	Area	Minutes in Sample	Air Rate during Sample	Volume of air Sampled
1	ORE LOADS	ORE Bunker	10	400 L/min	4000 L
2	SCALE PLATE	ORE Bunker	10	400 L/min	4000 L
3	IN ROCKING FORM	ORE Bunker	5	400 L/min	2000 L
4	SCALE HOUSE	ORE Bunker	10	400 L/min	4000 L
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4

Total Time Period of sample: 40 min.

Average air flow rate: 400 L/min.

Total Volume of air sampled: 4000 L

Date sample submitted to laboratory: 8-24-59 Assay Number R1572

Total Weight of U₃O₈ in Time Weighted Sample: 1.84 x 10⁻⁵ g - 11Time Weighted Average Exposure: 2.7 x 10⁻³ uc/ml

marks:

ORE LOADS FAIRLY DAMP

Intertek Testing Services - Battelle

Date: 8-60-54 Sampler: E.P. Gandy

Department:

Job Classification Involved:

Time Sample Taken: 7 A.M.

Describe Operating Conditions:

No.	Zone Description	Area	Number of Samples	Air Rate during Sample	Volume of Air Sampled
1	TOP OF TOWER	10' x 7' x 10'	7	10 L/min.	70 L
2	LEVEL OF 1ST ST.	10' x 7' x 10'	2	10 L/min.	20 L
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2

Total Time Period of sample: 21 min.

Average air flow rate: 10 L/min.

Total Volume of air sampled: 910 L.

Date sample submitted to laboratory: 8-60-54 Assay Number R-1475

Total Weight of U₃O₈ in Time Weighted Sample: 1.77 x 10⁻⁷ gmo.

Time Weighted Average Exposure: 1.85 x 10⁻¹¹ uc/ml

Remarks:

(Do not use if sample taken in Restricted Area)

Date: 7/1/68

Sampler: Not Found

Department:

Job Classification Involved:

Time Sample Taken: P.M.

Describe Operating Conditions:

No.	Zone Designation	Air	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1			7	3 min/m	70 L
2			4	3 min/m	140 L
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2

Total Time Period of sample: 21 minutes.

Average air flow rate: 12 l/min.

Total Volume of air sampled: 610 L

Date sample submitted to laboratory: 7-14-68 Assay Number P-1470

Total Weight of U₃O₈ in Time Weighted Sample: 4.38 x 10⁻⁶ gm

Time Weighted Average Exposure: 2.685 x 10⁻⁶ uc/ml

marks:

(Breathing Zone Sample - Restricted Area)

Date: 7-19-59Sampler: E. P. LovadDepartment: pt/m - 57E170105Job Classification Involved: operatorTime Sample Taken: 10:00 A.M.Describe Operating Conditions: Normal

Zone No.	Zone Description	Airs	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP DECK	10:00	1	10 L/min	10 L.
2	DRAG DECK	10:03	1	"	80 L.
3	PONT. DECK	10:07	1	"	10 L.
4	LEACH OFFICE	10:17	10	"	100 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4Total Time Period of sample: 20 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 7-19-59 Assay Number R1468Total Weight of U₃O₈ in Time Weighted Sample: 1.94 x 10⁻⁴ gm - 11Time Weighted Average Exposure: <1.85 x 10⁻⁴ uc/ml

Remarks:

SOME RADI LEAKS IN ROOF

Operating Conditions - Particulate Air

Date: 7-16-59

Sampler: G.P. French

Department: 1016 - 1020 T-3

Job Classification Involved:

Time Sample Taken: 7:15 A.M.

Describe Operating Conditions:

Line No.	Zone Description	Time of Sample	Minutes of Sample	Air Rate during sample	Volume of air sampled
1	'A' PIG BARN	7:15:30	5	10 L/min	50 L.
2	'B' PIG BARN	7:15:36	5	10 L/min	50 L.
3	'C' DOGHOUSE	7:16:00	7		70 L.
4	'B' DOGHOUSE	7:16:39	7		70 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4

Total Time Period of sample: 81 min

Average air flow rate:

10 L/min

Total Volume of air sampled: 243 L

Date sample submitted to laboratory: 7-16-59

Assay Number R 1468

Total Weight of U₃O₈ in Time Weighted Sample: 1.610-4 gm. -11Time Weighted Average Exposure: 1.15 x 10⁻⁴ uc/ml

marks:

AIRBORNE EXPOSURE REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-18-59Sampler: J. B. FowndDepartment: MILL OPERATINGJob Classification Involved: LEACH OPERATORTime Sample Taken: 7:55 A.M.Time Sample Taken: 7:55 P.M.Describe Operating Conditions: OPERATOR TAKING SAMPLES

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP OF TANKS	110 x 83	7	10 l/min	70 L.
2	LEACH OFFICE	19 x 12	14		140 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample:

Average air flow rate:

Total Volume of air sampled:

Date sample submitted to laboratory: 8-19-59Total Weight of U₃O₈ in Time Weighted Sample: 4.8 x 10⁻⁷ gmsTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/mlAssay Number R-1448

Remarks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-18-59Sampler: J. R. Rowland

Department: MILL OPERATIONS

Job Classification Involved: SAND-SLIME OPERATOR

A.M.

Time Sample Taken: 8:20 P.M.

Describe Operating Conditions: NORMAL

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	TOP DECK	60X50	1	10 L/min	10 L.
2	DRAGS DECK	100X83	8	"	80 L.
3	PUMP DECK	100X83	1	"	10 L.
4	LEACH OFFICE	19X17	10	"	100 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.Average air flow rate: 10L/min.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-19-59Assay Number R 1450Total Weight of U₃O₈ in Time Weighted Sample: 1.69 X 10⁻⁶ gmsTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-18-59Sampler: T. R. Lourad

Department: MILL OPERATIONS

Job Classification Involved: R.I.P. OPERATOR

Time Sample Taken: 2:00 ^{A.M.}
P.M.

Describe Operating Conditions: NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	"A" RIP BANKS	205X39	3½	10 L/min	35 L.
2	"B" RIP BANKS	205X39	3½	"	35 L.
3	"A" DOGHOUSE	17X9	7	"	.70 L.
4	"B" DOGHOUSE	17X9	7	"	.70 L.
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 4Total Time Period of sample: 21 min.Average air flow rate: 10 L/min.Total Volume of air sampled: 210 L.Date sample submitted to laboratory: 8-19-59Assay Number R1454Total Weight of U₃O₈ in Time Weighted Sample: 4.44x10⁻⁵ gm.-11Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: J. R. Rowmark

Department: CRUSHING (SCALEHOUSE)

Job Classification Involved: SCALEMAN

Time Sample Taken: 2:06 A.M.
P.M.

Describe Operating Conditions: WEIGHING TRUCKS

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	SCALEHOUSE	7x18	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.Average air flow rate: 20 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Total Weight of U₃O₈ in Time Weighted Sample: <7 x 10⁻⁶ gmsAssay Number R1423Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

AIR CONDITIONED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: L. R. Leonard

Department: FLUORIMETRIC LAB

Job Classification Involved: CONTROL CHEMISTS

Time Sample Taken: 1:37 ^{A.M.}
P.M.

Describe Operating Conditions: OPERATOR RUNNING PLATES

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	FLUORIMETRIC LAB	12x8	20	90 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.Average air flow rate: 90 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Assay Number R1422Total Weight of U₃O₈ in Time Weighted Sample: <7 μg<1.85 × 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

AIR CONDITIONED, VERY CLEAN

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: J. R. Howard

Department: ANALYTICAL LAB

Job Classification Involved: CHEMISTS, METALLORGICAL TECH.

Time Sample Taken: 1:10 A.M.
P.M.

Describe Operating Conditions: VERY CLEAN AREA

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	LAB	114X52	20	80 L/min	400 L
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.

Average air flow rate: 20 L/min

Total Volume of air sampled: 400 L

Date sample submitted to laboratory: 8-17-59

Assay Number R1421Total Weight of U₃O₈ in Time Weighted Sample:<7 ug. -11
<1.85 x 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

marks:

PAINTING IN LUNCHROOM. AIR
CONDITIONED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: L. B. LeonardDepartment: WATER TREATMENTJob Classification Involved: REAGENT MAN

A.M.

Time Sample Taken: 10:04 P.M.Describe Operating Conditions: PAINTING IN PUMPHOUSE #3

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PUMPHOUSE #2	80X28	10	20 L/min	200 L.
2	PUMPHOUSE #3	34X24	10	20 L/min	200 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2Total Time Period of sample: 20 min.Average air flow rate: 20 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Total Weight of U₃O₈ in Time Weighted Sample: < 7 ⁻¹¹Time Weighted Average Exposure: < 1.85 x 10 ⁻¹¹ uc/mlAssay Number R-1417

marks:

GOOD HOUSEKEEPING, PAINTERS PAINTING
PIPES AND NEW EQUIPMENT

AERBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: _____

Sampler: L.R. Lowark

Department: _____

Job Classification Involved: _____

A.M.

Time Sample Taken: _____ P.M.

Describe Operating Conditions: PERSONNEL IN AREA

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CABIN	00120			
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 25 min

Average air flow rate: 20 L/min

Total Volume of air sampled: 400 L

Date sample submitted to laboratory: 7/14/68

Total Weight of U₃O₈ in Time Weighted Sample: <7 ugTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/mi

Assay Number

R1420

Remarks:

VERY GOOD HOUSEKEEPING MAINTAINED,
AIR CONDITIONED,

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: J. L. Lowman

Department: MAINTENANCE (PAINT SHOP)

Job Classification Involved: PAINTERS, OILERS

Time Sample Taken: 10:35 A.M.Time Sample Taken: 10:35 P.M.

Describe Operating Conditions: AREA WAS CLEAN

one o. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PAINT SHOP	48X85	20	20 L/min	400L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 min

Average air flow rate: 20 L/min

Total Volume of air sampled: 400L

Date sample submitted to laboratory: 8-17-59

Assay Number R1418Total Weight of U₃O₈ in Time Weighted Sample:<7.40 $\times 10^{-11}$ uc/ml

Time Weighted Average Exposure:

<1.85 $\times 10^{-11}$ uc/ml

marks:

PAINTERS WERE SPRAY PAINTING SIGNS.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: A.R. LeonardDepartment: Maintenance(CARPENTER SHOP)Job Classification Involved: CARPENTERSTime Sample Taken: 11/16 A.M.
P.M.Describe Operating Conditions: CARPENTERS MAKING FORMS

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CARPENTER SHOP	25x20	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.Average air flow rate: 20 L/minTotal Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Total Weight of U₃O₈ in Time Weighted Sample: <7 ugTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/mlAssay Number R-1419

marks:

ALL DOORS OPEN FOR VENTILATION.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: Tib. LomaxDepartment: MAINTENANCE

(GARAGE)

Job Classification Involved: AUTOMOTIVE MECHANICS

A.M.

Time Sample Taken: 8:59 P.M.Describe Operating Conditions: REPAIR WORK IN PROGRESS

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	GARAGE	128 X 32	20	20 L/min.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1Total Time Period of sample: 20 min.Average air flow rate: 20 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Assay Number R-1415Total Weight of U₃O₈ in Time Weighted Sample: <7 μg-11Time Weighted Average Exposure: <1.95 x 10⁻¹¹ uc/ml

marks:

LARGE DOORS OPEN, NO VEHICLES INSIDE.
 REPAIR WORK ON WELDING MACHINE IN PROGRESS

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59

Sampler: T.R. Lowell

Department: MAINTENANCE (MACHINE SHOP)

Job Classification Involved: MACHINISTS, WELDERS, MECHANICS, ELECTRICIANS

Time Sample Taken: 8:26 A.M.

P.M.

Describe Operating Conditions: WELDING IN PROGRESS.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	MACHINE SHOP	113 X 50	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 min.

Average air flow rate: 20 L/min.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-17-59

Assay Number R-1414

Total Weight of U₃O₈ in Time Weighted Sample: <7 ugTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

FAIRLY GOOD HOUSEKEEPING CONDITIONS.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59

Sampler:

J. R. Howard

Department: WAREHOUSE

Job Classification Involved: WAREHOUSE

Time Sample Taken: 9:30 A.M.
P.M.

Describe Operating Conditions: AREA CLEAN

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WAREHOUSE	113X50	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 min.

Average air flow rate: 20 L/min

Total Volume of air sampled: 400 L

Date sample submitted to laboratory: 8-17-59

Total Weight of U₃O₈ in Time Weighted Sample: <7 mgTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Assay Number

R-1416

Remarks:

GOOD HOUSEKEEPING IS MAINTAINED

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-17-59Sampler: G.B. HowardDepartment: ADMINISTRATIVE DEPT.Job Classification Involved: CONSULTANTS, OFFICE STAFFS, MANAGEMENT
PERSONNELTime Sample Taken: 7:55 A.M.
P.M.Describe Operating Conditions: OFFICE PERSONNEL BEGINNING WORK

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CORRIDORS AND OFFICES	150 X 40	20	20 L/min.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 minAverage air flow rate: 20 L/min.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-17-59Assay Number R-1413Total Weight of U₃O₈ in Time Weighted Sample: < 7 mcgsTime Weighted Average Exposure: < 1.85 x 10⁻¹¹ uc/ml

Remarks:

BUILDING IS AIR CONDITIONED

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-14-59Sampler: L.B. Lownard

Department: FLUORIMETRIC LABORATORY

Job Classification Involved: CONTROL CHEMISTS

Time Sample Taken: 9:34 A.M.
P.M.

Describe Operating Conditions: SAMPLES BEING RUN.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	FLUOR. LAB.	12 X 8	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.Average air flow rate: 20 L/MIN.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-14-59 Assay Number R1361Total Weight of U₃O₈ in Time Weighted Sample: <4.3 x 10⁻⁵ gTime Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Remarks:

VERY CLEAN, AIR CONDITIONED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-14-59Sampler: J. R. Rowmark

Department: ANALYTICAL LABORATORY

Job Classification Involved: ANALYTICAL CHEMISTS, METALLURGICAL TECH.

Time Sample Taken: 9:10 A.M.
P.M.

Describe Operating Conditions: SAMPLES BEING PROCESSED

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	ANALYTICAL LAB	114X52	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59 Assay Number R1360Total Weight of U₃O₈ in Time Weighted Sample: < 4.3 x 10⁻⁵ gma.Time Weighted Average Exposure: < 1.85 x 10⁻¹¹ uc/ml

marks:

LAB AIR CONDITIONED, VERY CLEAN.

PAINTERS PAINTING IN LUNCH ROOM.

AIRBORNE RADIATION REPORT
(Breathing Zone Sample - Restricted Area)

Date: 7-14-59

Sampler: H.R. Howard

Department: CHANGE HOUSE

Job Classification Involved: A

A.M.

Time Sample Taken: 7:32

P.M.

Describe Operating Conditions: NO TOOLS - NO HEAT NO FUMES

Line No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CHANGE HOUSE	80X20	20	80 L/MIN	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 40 MIN

Average air flow rate: 80 L/MIN

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59 Assay Number: R1359

Total Weight of U_{3}O_8 in Time Weighted Sample: $<4.3 \times 10^{-5}$ -11

Time Weighted Average Exposure: $<1.85 \times 10^{-5}$ uc/ml

Marks:

CHANGE HOUSE IS AIR CONDITIONED.

GOOD HOUSEKEEPING IS MAINTAINED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-14-59

Sampler: T. R. Howard

Department: MAINTENANCE DEPT (PAINT SHOP)

Job Classification Involved: PAINTERS, OILERS

Time Sample Taken: 8:11 A.M.
P.M.

Describe Operating Conditions: ALL DOORS CLOSED.

Zone no.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PAINT SHOP	48X25	20	20 L/MIN.	400L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 20L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59

Total Weight of U₃O₈ in Time Weighted Sample: <4.3x10⁻⁵Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

Assay Number R1358

marks:

LUNCH ROOM BENCH AND POP MACHINE
MOVED INTO PAINT SHOP.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-14-59Sampler: T. R. Howard

Department: MAINTENANCE (CARPENTER SHOP)

Job Classification Involved: CARPENTERS

A.M.

Time Sample Taken: 7:46 P.M.

Describe Operating Conditions: CARPENTERS WORKING, SAW OPERATING.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CARPENTER SHOP	25x20	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN.

Total Volume of air sampled: 400 L

Date sample submitted to laboratory: 8-14-59 Assay Number R 1357Total Weight of U₃O₈ in Time Weighted Sample: <4.3 x 10⁻⁵Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

arks:

CARPENTER SHOP HAS DIRT FLOOR,
 MAY BECOME DUST SOURCE IN WINDY
 WEATHER CONDITIONS.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59Sampler: L. R. Lowman

Department: CRUSHING DEPT (SCALEHOUSE)

Job Classification Involved: SCALE MAN

Time Sample Taken: 1:35 P.M.

Describe Operating Conditions: AREA CLEAN, TRUCK TRAFFIC NORMAL

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	SCALEHOUSE	22X18	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59

Assay Number R1356Total Weight of U₃O₈ in Time Weighted Sample: <7 ug.Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

SCALE HOUSE IS AIR CONDITIONED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59

Sampler: G. R. Howard

Department: WATER TREATMENT PLANT

Job Classification Involved: REAGENT MAN

Time Sample Taken: 1:01 P.M.

Describe Operating Conditions: PLUMBERS WORKING ON PIPING.
FLOOR WAS WET DOWN.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PUMPHOUSE #2	80X28	10	20 L/MIN.	200 L.
2	PUMPHOUSE #3	36X24	10	"	200 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2

Total Time Period of sample: 20 MIN.

Average air flow rate: 20L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59 Assay Number R1355

Total Weight of U₃O₈ in Time Weighted Sample: < 4.3 x 10⁻⁵ mg. -11Time Weighted Average Exposure: < 1.85 x 10⁻⁵ uc/ml

Remarks:

GOOD HOUSEKEEPING IS MAINTAINED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59Sampler: J.R. HowardDepartment: WHITE HOUSEJob Classification Involved: WAREHOUSE A.M.Time Sample Taken: 11:15 P.M.Describe Operating Conditions: WAREHOUSE WAS CLEAN.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WAREHOUSE	113X50	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59 Assay Number R1353Total Weight of U₃O₈ in Time Weighted Sample: < 4.3 x 10⁻⁵ mmoTime Weighted Average Exposure: < 1.85 x 10⁻¹¹ uc/ml

marks:

WAREHOUSE IS KEPT IN CLEAN
CONDITION.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59Sampler: L.B. LeonardDepartment: ADMINISTRATIVE DEPT.
ACCOUNTANTS, OFFICE STAFFS, MANAGEMENT

Job Classification Involved: PERSONNEL

Time Sample Taken: 9:51 A.M.Describe Operating Conditions: ACCOUNTING AND ADMINISTRATIVE
OFFICE WORK IN PROGRESS.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CORRIDORS AND OFFICES	150 X 40	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.Average air flow rate: 20 L/MIN.Total Volume of air sampled: 400 L.Date sample submitted to laboratory: 8-14-59Total Weight of U₃O₈ in Time Weighted Sample: <4.3 x 10⁻⁵ gAssay Number R1351<1.85 x 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

Remarks:

BUILDING IS AIR CONDITIONED, AND GOOD
HOUSEKEEPING CONDITIONS ARE MAINTAINED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59Sampler: J.R. Leonard

Department: MAINTENANCE C. GARAGE)

Job Classification Involved: AUTOMOTIVE MECHANICS

Time Sample Taken: 10:51 A.M.Describe Operating Conditions: SEVERAL VEHICLES BEING
REPAIRED.

one o. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	GARAGE	128X32	20	20 L/MIN.	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59

Total Weight of U₃O₈ in Time Weighted Sample: <4.3x10⁻⁵ Assay Number R1354Time Weighted Average Exposure: (1.85 x 10⁻¹¹ uc/ml)

arks:

LARGE GARAGE DOORS WERE OPEN, FLOOR
WAS FAIRLY CLEAN.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-13-59Sampler: F.R. Lowndes

Department: MAINTENANCE (MACHINE SHOP)

Job Classification Involved: MACHINISTS, WELDERS, ELECTRICIANS,
MECHANICS.Time Sample Taken: 10:25 A.M.
P.M.Describe Operating Conditions: WELDING AND MOTOR REPAIRS
IN PROGRESS.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	MACHINE SHOP	113X50	20	20 L/min	400 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 20 L/MIN.

Total Volume of air sampled: 400 L.

Date sample submitted to laboratory: 8-14-59 Assay Number R1352Total Weight of U₃O₈ in Time Weighted Sample: <4.3X10⁻⁵ ^{min} -11Time Weighted Average Exposure: <1.85 x 10⁻¹¹ uc/ml

marks:

SHOP WAS IN FAIRLY CLEAN CONDITION.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-11-59Sampler: T. R. Rowland

Department: LABORATORY (FLUORIMETRIC)

Job Classification Involved: CONTROL CHEMISTS

Time Sample Taken: 7:40 A.M.
P.M.Describe Operating Conditions: LAB VERY CLEAN, CHEMIST PREPARING
AND READING SAMPLES.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	FLUORIMETRIC LAB	18 X 8	20	10L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.Average air flow rate: 10L/MIN.Total Volume of air sampled: 200LDate sample submitted to laboratory: 8-4-59Total Weight of U₃O₈ in Time Weighted Sample: < 1 μg $\times 10^{-11}$ uc/ml

Time Weighted Average Exposure:

Assay Number R-1177

Remarks:

VERY GOOD HOUSEKEEPING IS MAINTAINED.
LAB IS AIR CONDITIONED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: T. R. Howard

Department: CRUSHING DEPT (SCALE HOUSE)

Job Classification Involved: SCALE MAN

A.M.

Time Sample Taken: 11:01 P.M.

Describe Operating Conditions: AREA CLEAN, TRUCK TRAFFIC NORMAL.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	SCALE HOUSE	22 X 18	80	10 L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-3-59

Total Weight of U₃O₈ in Time Weighted Sample: <1 ugAssay Number R-1167 (1.85×10^{-1}) uc/ml

Time Weighted Average Exposure:

Remarks:
 SCALE HOUSE IS AIR CONDITIONED. GOOD HOUSEKEEPING.
 IS MAINTAINED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: T.B. Howard

Department: LABORATORY (ANALYTICAL)

Job Classification Involved: ANALYTICAL CHEMISTS, METALLURGICAL TECH.

Time Sample Taken: 12:45 A.M.
P.M.Describe Operating Conditions: LAB VERY CLEAN, SAMPLES BEING
PROCESSED.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	LAB ROOMS	114X52	20	10 L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-3-59

Assay Number R-1172Total Weight of U₃O₈ in Time Weighted Sample: < 1 mg< 0.85 x 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

Remarks:

VERY GOOD HOUSEKEEPING IS MAINTAINED. LAB IS AIR CONDITIONED. INCOMING AIR PASSES THROUGH AIR WASH SYSTEM.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: F.B. Lowman

Department: WATER TREATMENT PLANT

Job Classification Involved: REAGENT MAN

A.M.

Time Sample Taken: 9:15 P.M.FLOORS WERE HOSED DOWN
AND MOPPED.

Describe Operating Conditions:

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PUMPHOUSE #2	80 X 28	10	10 L/MIN.	100 L.
2	PUMPHOUSE #3	36 X 24	10	"	100 L.
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 2Total Time Period of sample: 20 MIN.Average air flow rate: 10 L/MIN.Total Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-3-59Assay Number R1165Total Weight of U₃O₈ in Time Weighted Sample: < 1 μg
(7.85 x 10⁻¹¹) uc/ml

Time Weighted Average Exposure:

marks:

GOOD HOUSEKEEPING IS MAINTAINED IN BOTH
PUMPHOUSES. NEW EQUIPMENT BEING INSTALLED
IN PUMPHOUSE #3.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 5Sampler: L.R. Pownall

Department:

Job Classification Involved:

A.M.

Time Sample Taken: _____ P.M.

Describe Operating Conditions:

one lo.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CHANCE				230.4
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 00:00:00Average air flow rate: 17.1 cu. ft.Total Volume of air sampled: 306.4 cu. ft.Date sample submitted to laboratory: 8-2-59Assay Number R-1171Total Weight of U₃O₈ in Time Weighted Sample: < 2 µg(1.85 x 10⁻¹¹) uc/ml

Time Weighted Average Exposure:

Remarks:

CHANCE HOUSE 12 GRID T NED. VERY
 GOOD HOUSE KEEPING IS MAINTAINED.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: J. R. Reward

Department: MAINTENANCE DEPT (PAINT SHOP)

Job Classification Involved: PAINTERS, OILERS

Time Sample Taken: 1:40 P.M.Describe Operating Conditions: AREA RECENTLY CLEAN MUCH TRAFFIC
IMMEDIATELY OUTSIDE LARGE DOOR.

one o.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	PAINT SHOP	48X25	20	10 L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200L

Date sample submitted to laboratory: 8-3-59

Assay Number R-1170Total Weight of U₃O₈ in Time Weighted Sample: <1 ^{m.t.} _{(1.85} x 10⁻¹¹ uc/ml

Time Weighted Average Exposure:

marks:

PASING TRUCKS CAUSING VISIBLE DUST
IN AIR. LARGE DOOR WAS OPEN, DUST
DRIFTING INTO PAINT SHOP.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59

Sampler:

J.R. Howard

Department: ADMIN STATIVE DEPT.

Job Classification Involved: ACCOUNTANTS, OFFICE STAFFS, MANAGEMENT

A.M.

PERSONNEL

Time Sample Taken: 7:55 P.M.

ACCOUNTING AND ADMINISTRATIVE

DEPARTMENT WORK IN PROGRESS.

Describe Operating Conditions:

Zone	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CORRIDORS AND OFFICES	150 X 40	20	10 L/MIN.	200 L
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-3-59

Total Weight of U₃O₈ in Time Weighted Sample: <1 μg Assay Number R1162Time Weighted Average Exposure: <4.5 x 10⁻¹¹ uc/ml

Remarks: BUILDING IS AIR CONDITIONED AND KEPT IN

A VERY CLEAN HOUSEKEEPING CONDITION.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: J.B. Leonard

Department:

Job Classification Involved: WAREHOUSE

A.M.

Time Sample Taken: 10:30 P.M.Describe Operating Conditions: WAREHOUSE WAS CLEAN

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	WAREHOUSE	113 X 50	20	10 L/MIN	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1Total Time Period of sample: 20 MINAverage air flow rate: 10 L/MINTotal Volume of air sampled: 200 L.Date sample submitted to laboratory: 8-3-59Assay Number R-1166Total Weight of U₃O₈ in Time Weighted Sample: < 1 µg(1.85 x 10⁻¹¹) uc/ml

Time Weighted Average Exposure:

marks:

WAREHOUSE IS KEPT IN GOOD HOUSEKEEPING CONDITION.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-59Sampler: T. R. Leonard

Department: MAINTENANCE DEPT. (CARPENTER SHOP)

Job Classification Involved: CARPENTERS

Time Sample Taken: 1:15 P.M.

CARPENTERS BUILDING CATWALK DECKING.

Describe Operating Conditions:

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	CARPENTER SHOP	25X20	20	10 L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-3-59

Total Weight of U₃O₈ in Time Weighted Sample: <2 μg Assay Number R.1169
($\frac{1}{6.85} \times 10^{-11}$ uc/ml)

marks:

PASSING TRUCKS - CAUSING SOME VISIBLE DUST
IN AIR.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

Date: 8-3-57Sampler: T.R. Howard

Department: MAINTENANCE DEPT' (MACHINE SHOP)

Job Classification Involved: MACHINISTS, WELDERS, ELECTRICIANS,
A.M. MECHANICS.Time Sample Taken: 8:20 P.M.Describe Operating Conditions: WELDING ON LOADER SCOOP, ELECTRICIANS
REPAIRING ELECTRIC MOTOR.

Zone No.	Zone Description	Area	Minutes of Sample	Air Rate during Sample	Volume of Air Sampled
1	MACHINE SHOP	113 X 50	20	10 L/MIN.	200 L.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

Total Number of zones sampled: 1

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200 L.

Date sample submitted to laboratory: 8-3-57

Total Weight of U₃O₈ in Time Weighted Sample: < 1 u.g. Assay Number R-1163
(1.85×10^{-11} uc/ml)

Time Weighted Average Exposure:

Remarks:

THE SHOP IS KEPT IN GOOD HOUSE KEEPING CONDITION. CONTAMINATED EQUIPMENT IS OCCASIONALLY BROUGHT INTO THE SHOP FOR REPAIR.

AIRBORNE RADIATION REPORT

(Breathing Zone Sample - Restricted Area)

date: 8-3-59

Sampler: D.B. Lippman

Department: MAINTENANCE (GARAGE)

Job Classification Involved: AUTOMOTIVE MECHANICS

Date Sample Taken: 8:50 A.M.

Time Sample Taken: 8:30 P.M.
Describe Operating Conditions: SOME GREASE AND SAWDUST ON FLOOR.

Total Number of zones sampled:

Total Time Period of sample: 20 MIN.

Average air flow rate: 10 L/MIN.

Total Volume of air sampled: 200L

Date sample submitted to laboratory: 8-3-57

Total Weight of U₃O₈ in Time Weighted Sample:

Time Weighted Average Exposure: ~~1.0~~ x 10 uc/ml

Assay Number R 1164

SARAGE IS KEPT IN A CLEAN CONDITION.

THE DOORS ARE USUALLY KEPT OPEN FOR
VENTILATION.