

34-653-2

r. s. landauer, jr. and co. radiation safety

p. o. box 102, park forest, illinois

phone 4-6512

radio

FILM BADGE SERVICE

TO: CLEVITE RESEARCH CENTER
540 E. 105TH ST.
CLEVELAND 8, OHIO

REPORT
OF
FILM BADGE
EXPOSURE

Process No. 196

ATTN: DR. D. R. GALE

For WEEK (PERIOD OF USE)

Beginning OCTOBER 1, 1955

Name	Badge Number	Exposure (Milliroentgen)	Notes
	120-001	0	
	002	36	
	003	0	
	004	0	

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C PDR

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R. S. LANDAUER JR. & CO.

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...tine 1-6512

Process No. 231

For WEEK
...ERIC - OF LAST

Beginning OCTOBER 17, 1955

Name	Code Number	Notes
	120-001	0	
	002	0	
	003	0	
	004	0	

A - Not Retained

C - Evidence of

H. S. LANDAUER, JR. & CO.

10/17/55

R. S. Landauer, Jr. and Co. radiation safety

21 Plaza, Park Forest, Illinois
not inc.

Station 4-6712

FILM BADGE SERVICE

For **CLEVITE RESEARCH CENTER**
540 E. 105TH STREET
CLEVELAND 8, OHIO

REPORT
OF
FILM BADGE
EXPOSURE

Process No. _____

ATTN: DR. D. K. HALE

For WEEK _____

Beginning OCTOBER 24, 1955
(BADGE DATE)

Name	Badge Number	Working & X-Ray Exposure (in 100 millirems)	Notes
	120-001	UNDER 30MS	
	002	" "	
	003	" "	
	004	" "	

COPY

R. S. LANDAUER, Jr. & CO.

HSL/MPL

1/27/56

A - Not Det. C - Certificate of Film etc. Containing
B - Det. D - Log - records, Receipts, etc.
* Knowledge of the Federal Code, etc. is required for the National Bureau of Standards
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r. s. landauer, jr. and co.

radiation safety

p. o. box 102, park forest, illinois
not inc.

skyline 1-6312

FILM BADGE SERVICE

For **CLEVITE RESEARCH CENTER**
540 E. 105TH STREET
CLEVELAND 8, OHIO

REPORT
OF
FILM BADGE
EXPOSURE

Process No. 215

ATTN: DR. D. R. HALE

OCTOBER 31, 1955

For WEEK
(PERIOD OF USE)

Beginning OCTOBER 31, 1955
(BADGE DATE)

Name	Code Number	Gamma & X-Ray Exposure (Milliroentgens)	Notes
	120-001	0	
	002	0	
	003	0	
	004	0	

A - Not Returned
B - Damaged in Use

C - Evidence of Possible Contamination
D - Supplementary Reading to Follow

* Maximum permissible dose as recommended by the National Committee on Radiation Protection is in most cases 100MR per week. (For more detail see NBS Handbook 59.)

NOTE: EXPOSURE RECORDED AS "0" INDICATES LESS THAN 50MR (UNLESS OTHERWISE STATED).

R. S. LANDAUER, Jr. & CO.

By RVS/MPL

Date 11/10/55

r. s. landauer, jr. and co. radiation safety

p.o. box 102, park forest, illinois

skyline 1-6512

not inc.

FILM BADGE SERVICE

For CLEVITE RESEARCH CENTER
640 E. 15TH STREET
CLEVELAND 7, OHIO

**REPORT
 OF
 FILM BADGE
 EXPOSURE**

Process No. 219

ATTN: DR. D. R. HALE

For WEEK
PERIOD OF USE

Beginning NOVEMBER 7, 1955
(BADGE DATE)

Name	Code Number	Gamma & X-Ray Exposure (Milliroentgens)		Notes
	120-001	0		
	002	0		
	003	0		
	004	0		

A - Not Returned
 B - Damaged in Use

C - Evidence of Possible Contamination
 D - Supplementary Reading to Follow

R. S. LANDAUER, Jr. & CO.

* Maximum permissible dose as recommended by the National Committee on Radiation Protection is in most cases 100MR per week. (For more detail see NBS Handbook 59.)

By RYS
 Date 11/15/55

NOTE - EXPOSURE RECORDED AS NOT INDICATED LESS THAN 20MR (UNLESS OTHERWISE STATED)

R. S. Landauer, Jr. and Co. radiation safety

21 Plaza, Park Forest, Illinois
INCORPORATED

Shelton 1-6512

FILM BADGE SERVICE

For CLEVITE RESEARCH CENTER
540 E. 105TH ST.
CLEVELAND 8, OHIO

ATTN: DR. D. R. HALE

REPORT
 OF
 FILM BADGE
 EXPOSURE
 Process No. 224

For WEEK Beginning NOVEMBER 14, 1955

Badge	Code Number	Cumulative Exposure (Milliroentgens)	Date	Notes
	120-001	0		
	002	0		
	003	0		
	004	0		

A - Not Returned
 B - Damaged in Use
 C - Maximum permissible dose as recommended by the National Commission on Radiation Protection and Control (NCRP) Report No. 16, 1959, or more detail see NBS Handbook 39.
 D - Evidence of Possible Contamination
 E - S. Supplementary Reading to 1 mil.
 NOTE: EXPOSURE RECORDED AS CONTAMINATED LESS THAN 20MR (UNLESS OTHERWISE STATED)

R. S. LANDAUER, Jr. & CO.
 By ACL/RVS/AGH
 Date 11/22/55

R. S. Landauer, Jr. and Co. - radiation safety

21 Plaza, Park Forest, Illinois
noting

Skylite 1-6312

FILM BADGE SERVICE

OLYVIA RESEARCH CENTER
540 E. 15th Street
For CLEVELAND, OHIO

ATTN: DR. A. A. HARR

REPORT
OF
FILM BADGE
EXPOSURE

Process No. 53-11

For WEEK
PERIOD OF USE

Beginning 1-2-58
ENDING 2-1-58

Name	Code Number	Gamma & X-Ray Exposure (Milliroentgens)	Note
	120-907		
	000		
	003		
	004		

A - Not Returned
B - Damaged in Use

C - Evidence of Possible Contamination
D - Supplementary Readings to Follow

R. S. LANDAUER, Jr. & CO.

* Maximum permissible dose as recommended by the National Committee on Radiation Protection is in most cases 300mR per week. (For more detail, see NBS Handbook 59.)

By STP

Date 1-2-58

NOTE: EXPOSURE RECORDED AS "0" INDICATES LESS THAN 10mR (UNLESS OTHERWISE STATED)

R. S. Landauer, Jr. and Co. radiation safety

21 Plaza, Park Forest, Illinois

Skylight 4-6512

part ten

FILM BADGE SERVICE

For CLAYTON RESEARCH CENTER
310 E. 30th Street
CLAYTON, MO, 63040
ARTHUR W. DE W. HALL

REPORT
 OF
 FILM BADGE
 EXPOSURE

Process No. 240-11

For 1955
 (PERIOD OF USE)

Beginning APRIL 5, 1955
 (BADGE DATE)

Name	Code Number	Gamma & X-Ray Exposure (Mfiroenthrs)		Notes
	101	1		
	102	1		
	103	1		
	104	1		

A - Not Returned
 B - Damaged in Use

C - Evidence of Possible Contamination
 D - Supplementary Reading to Follow

R. S. LANDAUER, Jr. & CO.

* Minimum permissible dose rate is 500 mR/hr (as defined by the National Committee on Radiation Protection in its report NCRP-38, 1964). (For more details see NBS Handbook 59.)

By HVS

Date 10/15/55

NOTE: 1 - POSITIVE MEASUREMENT 2 - DASH INDICATES LESS THAN 50 MRE (UNLESS OTHERWISE SPECIFIED)

R. S. Landauer, Jr. and Co. radiation safety

24 Plaza, Park Forest, Illinois

Skylight 5-66312

FILM BADGE SERVICE

For CLEVITE RESEARCH CENTER
540 E. 105TH STREET
CLEVELAND 3, OHIO

REPORT
 OF
 FILM BADGE
 EXPOSURE

Process No. 252

ATTN: DR. D. R. HALE

For WEEK

Beginning DECEMBER 19, 1955

Exposure	Code Number	Current & X-Ray Exposure (mR)		Notes
	120-001	0		
	002	0		
	003	0		
	004	0		

A - Not Detected

E - Exposed in Use

* Maximum dose rate is 100 mR/hr. For more detail see NBS pamphlet 30-100.

NOTE: EXPOSURE IS INDICATED BY THE POSITION OF THE FILM IN THE BADGE.

For Evidence of Fidelity Contact with

Supplementary Page 33 - Follow

R. S. LANDAUER, JR. & CO.

Signed RVS

Date 12/28/55

R. S. Landauer, Jr. and Co. radiation safety

24 Plaza Park Tower, Illinois

Chicago 1-6512

FILM BADGE SERVICE

CLEVITE RESEARCH CENTER
540 E. 10TH STREET
CLEVELAND 9, OHIO

REPORT
OF
FILM BADGE
EXPOSURE

Project No. 260

ATTN: DR. D. R. HALE

For WEEK

Beginning

DECEMBER 26, 1955

Name	Code Number	Exposure (mR)	Note
	120-001	0	
	002	0	
	003	0	
	004	0	



ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED
DATE 10/10/2001 BY 60322 UCBAW/STP

R. S. LANDAUER, JR. & CO.
RYS
1/6/56

R. S. Landauer, Jr. and Co. radiation safety

24 Plaza, Park Forest, Illinois
 60466

Skylite 1-6312

FILM BADGE SERVICE

For **CLEVITE RESEARCH CENTER** REPORT
540 E. 105TH STREET OF
CLEVELAND 8, OHIO FILM BADGE Process No. _____
ATTN: DR. D. R. HALE EXPOSURE

For WEEK Beginning Oct. 10, 1955
PERIOD OF USE BADGE DATE

Name	Coin Number	Dosage & Key Exposure (Milliroentgens)	Notes
	120-001	UNDER 10MR	
	002	15MR	
	003	UNDER 10MR	
	004	UNDER 10MR	

A - Not Readable
 B - Light or in Use
 C - Evidence of Possible Contamination
 D - Supplementary Readings to Follow

Maximum permissible dose as recommended by the National Committee on Radiation Protection is 5000 mR per year. For a complete listing of rules and regulations see NBS Handbook 37.

R. S. LANDAUER, Jr. & CO.
 By HSL/MPL
 Date 1/27/56