

Robert Lowenstein, Acting Director,
Division of Licensing and Regulation

MAY 15 1961

Robert A. Miraman, Director
Compliance Division, NYSD

THE NATIONAL ... LICENSES ...
10 CFR 30

CC: JM

Transmitted herewith is the following inspection report
involving noncompliance:

SANITARY ...
Kodak Park Works
Rochester 4, New York

License Nos. 31-461-3 w/amends. thru 6
31-461-5 w/amends. thru 7

During the course of the inspection the following items
of noncompliance were observed:

License -3

Condition 12 of License -3

- in that the licensee permitted work with
byproduct material to be supervised by E. W.
Junker when the only user authorized by this
condition was on vacation. (See item 10 of
the report details.)

Condition 14B of License -3

- in that the licensee had not conducted
leak tests of the sealed Co-60 sources held
under this license at 6 month intervals.
(See item 13C of the report details.)

20.205 "Caution signs, labels and signals"

(b) - in that an area within the tank, designated
as D-35, within which a person can receive
a dose to the whole body in excess of 5
millrem, was not posted as required by this
section. (See item 11 B of the report details.)

COMPLIANCE

KNAPP:am
5/11/61

KLEVIN

KIRKMAN

ITEM # 49

(26)

MAY 1959

- (c) - in that an area within the tank, designated D-35, within which a person can receive a whole body dose in excess of 100 millrem in any one hour, was not posted as required by this section. (See item 11B of the report details.)
- (f)(1) - in that a container, within which was stored 14 millicuries of Co-60, was labeled with the words, "Danger - Radiation Hazard" and the standard radiation symbol, but was not labeled with the words, "Radioactive Material". (See item 11B of the report details.)
- (f)(4) - in that the 2 containers within which were stored a 100 mc Co-60 sealed source and a 14 mc Co-60 sealed source were not labeled with the date on which this activity had been assayed. (This item was corrected in the presence of the inspector.) (See section 11B of the report details.)
- (f)(1&4)- in that the storage well within which was stored 5 g of Co-60 bore no label of any kind. (See item 11B of the report details.)

License -5

Section 20.205

- (f)(4) - in that the glove box within which was stored 0.5 mc of Fe-59, although labeled with the words, "Caution - Radioactive Material" and the standard radiation symbol, do not bear a statement of the kind, quantity or date of assay of the material within it. (See item 11B of the report details.)

Although work conducted under License -4 was not inspected, the

following item of noncompliance, involving material held under this license, was observed:

Section 20.203 "Caution signs, labels and signals"

(f)(1&4) - in that the 2 containers within each of which was stored a 10 mc sealed Co-60 source, were not labeled with the standard radiation symbol, the words, "Caution - Radioactive Material" or a statement of the kind, quantity and date of assay of the material contained. (See item 11B of the report details.)

The items of noncompliance were discussed with Dr. W. L. Sutton, Director of the Radiation Safety Program and with Dr. Charles Fordyce, Technical Advisor to Clarence Wynd, Vice President and General Manager of the Kodak Park Works. Sutton and Fordyce stated that they would be happy to take any corrective action required by the Commission. With regard to 20.203(f)(4) citations for License -3&5, these items were corrected in the presence of the inspector.

No personnel hazard is apparent and no follow up will be scheduled.

It is recommended that a letter be sent to the licensee listing the items of noncompliance and requiring correction of them.

Enclosure:

1 cy of Rpt.

cc: Div of Cmp., Hq.
w/orig. of Rpt.

COMPLIANCE INSPECTION REPORT

1. Name and address of licensee EASTMAN KODAK COMPANY Kodak Park Works Rochester 4, New York	2. Date of inspection April 19, 1961
	3. Type of inspection Reinspection
	4. 10 CFR Part(s) applicable 20 - 30

5. License number(s), issue and expiration dates, scope and conditions (including amendments)

License No.	Date	Exp. Date
31-461-3	6/23/60	6/30/62
amend. 6 (amended in its entirety)		

SCOPE: A. 100 millicuries of Cobalt 60 as a sealed source (Technical Operations No. SK-747), to be used in the development of gamma ray sensitometer.

B. 14 curies of Cobalt 60 as a sealed source (ORNL),

C. 7.4 millicuries of Cobalt 60 as a sealed source (Technical Operations, Custom),

D. 20 millicuries of Cobalt 60 as a sealed source (Technical Operations, Custom), all to be used for testing sensitivity of photographic emulsions to gamma rays.

CONDITIONS: #11-The licensee shall comply with the provisions of Title 10, Part 20, Code of Federal Regulations, Chapter 1, "Standards for Protection Against Radiation." #12-Byproduct material shall be used by, or under the direct supervision of, V. G. McIninch. #13-Byproduct

(CONT'D)

6. Inspection findings (and items of noncompliance)

Eastman Kodak Company employs approximately 22000 persons at the Kodak Park Works in Rochester. Approximately 30 persons work with byproduct material which is utilized for film calibration, research and development. The inspection covered organization and administration, byproduct material, facilities and scope of operations, instrumentation and calibration, radiological safety precautions and procedures, procurement, waste disposal, and records. During the course of the inspection the following items of noncompliance were observed:

License -3

Condition 12 of License -3

- in that the licensee permitted work with byproduct material to be supervised by E. W. Junker when the only user authorized by this condition was on vacation. (See item 10 of the report details.)

Condition 14B of License -3

- in that the licensee had not conducted leak tests of the sealed Co-60 sources held under this license at 6 month intervals. (See item 13C of the report details.)

(CONT'D)

7. Date of last previous inspection July 30, 1959	8. Is "Company Confidential" information contained in this report? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> (Specify page(s) and paragraph(s))
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DISTRIBUTION:

Orig - Div of Comp., Hq.
1 cy - DL&R
2 cys - NYOO

Peter J. Knapp

(Inspector)

Approved by:

Robert W. Kirkman, Director
New York

(Operations office)

May 11, 1961

(Date report prepared)

If additional space is required for any numbered item above, the continuation may be extended to the reverse of this form using foot to head format, leaving sufficient margin at top for binding, identifying each item by number and noting "Continued" on the face of form under appropriate item.

ITEM 5 (CONT'D)

<u>License No.</u>	<u>Date</u>	<u>Exp. Date</u>
31-461-3	6/23/60	6/30/62
amend. 6 (amended in its entirety)		

CONDITIONS: continued-

material as sealed sources shall not be opened. #14-Each sealed source containing Cobalt 60 shall be tested for leakage and/or contamination in accordance with the following:

- A. An appropriate test for leakage and/or contamination shall be performed on the sealed source surface, or on the accessible surfaces of the device in which such a sealed source is permanently or semipermanently mounted. The test shall be performed upon receipt of a source from another person, unless the licensee receives certification from the person making the transfer that the sealed source had been tested within thirty (30) days prior to transfer and found free of any removable radioactive material.
- B. Following completion of the test prescribed in A, each sealed source shall be tested for leakage and/or contamination at intervals not to exceed six (6) months.
- C. The test performed pursuant to A or B shall be sufficiently sensitive to detect 0.05 microcuries of removable beta and/or gamma emitting radioactive material. Records of Leak test results shall be maintained by the licensee.
- D. If the test performed pursuant to A or B reveals removable radioactive material, the licensee shall take immediate action to prevent spread of contamination and shall notify the Isotopes Branch, Division of Licensing and Regulation, U. S. Atomic Energy Commission, Washington 25, D. C. within thirty (30) days after completion of the test.
- E. Repair of sources shall be performed by the manufacturers of the sources or by persons specifically licensed by the Commission to perform such repairs.

#25-Except as provided otherwise by this license, the licensee shall possess and use byproduct material described in Items 6, 7 and 8 of this license in accordance with statements, representations, and procedures contained in his application dated May 10, 1960.

31-461-5	7/7/60	7/31/62
amend. 7 (amended in its entirety)		

SCOPE: A. 2 millicuries of Silver-110 in any form for use in studying the extent of physical development under normal development conditions.

ITEM 5 (CONT'D)

- B. 1 millicurie of Carbon-14 in any form for use in studying the orientation of stearic acid molecules on metal surfaces.
- C. 25 millicuries of Sulfur-35 in any form for use in studying fundamental photographic processes.
- D. 20 millicuries of Iodine-131 in any form to be used for the determination of the mass of silver in developed spots on photographic films.
- E. 3 millicuries of Iron-59 in any form for use in studying the distribution of iron in the "zone refining" of silver chloride.

CONDITIONS: #11-The licensee shall comply with the provisions of Title 10, Part 20, Code of Federal Regulations, Chapter 1, "Standards for Protection Against Radiation". #12-Byproduct materials shall be used by, or under the supervision of, A. E. Ballard, or Carl W. Zushke. #13-Byproduct material shall not be used in products distributed to the public. #14-Except as specifically provided otherwise by this license, the licensee shall possess and use byproduct material described in Items 6, 7 and 8 of this license in accordance with statements, representations, and procedures contained in his application dated June 28, 1960, and applications dated September 10, 1956, December 4, 1957, March 24, 1958, August 19, 1958.

ITEM 6 (CONT'D)

20.203 "Caution signs, labels and signals"

- (b) - in that an area within the tank, designated as D-35, within which a person can receive a dose to the whole body in excess of 5 millirem, was not posted as required by this section. (See item 11B of the report details.)
- (c) - in that an area within the tank, designated D-35, within which a person can receive a whole body dose in excess of 100 millirem in any one hour, was not posted as required by this section. (See item 11B of the report details.)
- (f)(1) - in that a container, within which was stored 14 millicuries of Co-60, was labeled with the words, "Danger - Radiation Hazard" and the standard radiation symbol, but was not labeled with the words, "Radioactive Material". (See item 11B of the report details.)
- (f)(4) - in that the 2 containers within which were stored a 100 mc Co-60 sealed source and a 14 mc Co-60 sealed source were not labeled with the date on which this activity had been assayed. (This item was corrected in the presence of the inspector.) (See section 11B of the report details.)
- (f)(1&4) - in that the storage well within which was stored 5 c of Co-60 bore no label of any kind. (See item 11B of the report details.)

PART 30 INSPECTION

EASTMAN KODAK COMPANY
Kodak Park Works
Rochester 4, New York

Date of Inspection: April 19, 1961 (Announced Reinspection)

Persons Accompanying Inspector:

None (State Department of Labor notified but unable to attend)

Persons Contacted:

Dr. Charles Fordyce, Technical Assistant to the General Manager
Mr. E. W. Junker, Film Test Division, Radiation Safety Supervisor
G. L. McIninch, Senior Development Engineer
Ray Miller, Senior Chemist
Richard Scherberger, Industrial Hygienist
Dr. W. L. Sutton, Plant Physician, Radiation Safety Officer

DETAILS

9. Previous Inspection Activities

An initial inspection of the licenses was conducted on April 28, 1958. A reinspection was conducted on July 30, 1959. During the course of the reinspection no items of noncompliance related to these two licenses were observed.

10. Organization and Administration

Byproduct material held under License -3 is used exclusively by the Film Test Division which is headed by H. R. Sprental. Sprental reports to R. M. Wilson, Manager of Film Manufacturing, who in turn reports to the Vice President and General Manager of the Kodak Park Works, Clarence Wynd. G. L. McIninch, Senior Development Engineer in the Film Test Division, directly supervises work with byproduct material. Mr. E. W. Junker, is the Department Radiation Safety Supervisor. Eight persons actually work with byproduct material in such a manner as to be exposed to dose rates in excess of 0.5 mr/hr. The names of these persons and their years of experience with byproduct material are listed as Exhibit "A".

Byproduct material held under License -5 is used in the Analytical Chemistry Department which is headed by Dr. C. W. Zuehlke. Zuehlke reports to C. J. Stout, Director and Vice President of the Company. Stout confers with Wynd on matters relating to radiation safety. Ray Miller, Senior Chemist, uses byproduct material under the direction of Zuehlke. H. N. Clear, serves in the capacity of Radiation Safety Supervisor for the Department. Dr. H. Spencer, a Research Chemist and Mr. Barry Blackburn, a Technician also use byproduct material in the Analytical Chemistry Department, under the direct supervision of Zuehlke. Condition 12 of License -5 reads, "Byproduct materials shall be used by, or under the supervision of, A. E. Ballard, or Carl W. Zuehlke." Training and experience of these users are also found in Exhibit "A".

Condition 12 of License -3 reads, "Byproduct material shall be used by or under the direct supervision of V. G. McIninch."

Junker stated that McIninch, as always, supervised the used material under this license except for a period of two or three weeks when he was on vacation. Junker stated that he supervised work with licensed material during this period.

Radiation safety activities are centered in the Medical Department which is directed by Dr. J. H. Sterner. Dr. W. L. Sutton reports to Sterner and is responsible for the radiation protection program. Under Sutton's supervision two industrial hygienists, R. F. Scherberger and Frank A. Miller provide health physics services. Training and experience of Sutton, Scherberger and Miller appear in Exhibit "A".

A radiation protection committee for the Kodak Park Works meets from 4 to 5 times a year and includes the following members:

Dr. Fassett
Dr. Sutton
Dr. Charles Fordyce
Dr. Julian Webb
Mr. James Lees

This committee serves in an advisory capacity and passes on all new isotope uses and major changes in byproduct material applications.

11. Byproduct Material, Facilities and Scope of Operations

A. The following table presents information on the byproduct material on hand at the time of the inspection. Applicable license limits are also included for reference:

<u>Isotope</u>	<u>(Activity/Form) On Hand</u>	<u>(Activity/Form) Authorized</u>
<u>License -3</u>		
Co-60	Less than 100 mc/sealed T.O. No. SK-747	100 mc/sealed T.O. No SK-747
Co-60	5 c/sealed ORNL	14 c/sealed ORNL
Co-60	less than 7.4 mc/sealed T.O. custom	7.4 mc/sealed T.O. custom
Co-60	14 mc/sealed T.O. custom	20 mc/sealed T.O. custom

License -5

Ag-110	.836 μ	2 mc/any
C-14	1 mc	1 mc/any
S-35	13.1 mc	25 mc/any
Fe-59	.5 mc	3 mc/any

B. Scope of Operations

License -3

The use of byproduct material under License -3 can be divided into 3 categories:

- 1) A radiation source sealed within an automatic/gamma ray sensitometer.
- 2) A large calibration source for film standardization.
- 3) Replacement sources for the sensitometer and sources for occasional film standardization.

Gamma Ray Sensitometer

The 7.4 mc Co-60 source is sealed within an automatic gamma ray sensitometer whose design and function are fully described in Exhibit "B". The design and operation of this device assure that the person using it can not be exposed to dose rates in excess of 0.05 mr/hr and further, can not remove the source or shielding. The machine is used by at least 40 persons and is operated almost every day.

The sensitometer is stored in Room 630-11 of building 6A. The device was labeled with a standard symbol with the words, "Caution - Radioactive Material" and a statement of the kind, quantity and date of assay of the material contained. In addition, the room was posted with a sign bearing the standard radiation symbol and the words, "Caution - Radioactive Material". It was also observed that a copy of Form AEC-3 was posted on the wall of this room.

Calibration Source

The 5 c Co-60 source is the only source generally used for film calibration. It is attached to a wire cable and is stored in a well which extends 16 feet below ground level. The well is located in the center of a large metal tank which is identified as D-35. A drawing of this tank is included as Exhibit "C". The door providing access to this tank is locked and Junker is in charge of the key. A concrete wall 30" thick and 8 feet high is mounted just inside the access doorway. Controls are mounted on the doorway side of this wall which permit the operator to raise the source from its storage well without being exposed to high radiation levels. A 3" thick lead plug, which is also attached to the cable seals the storage well mouth when the source has been lowered into it. The device for raising the source is interlocked with a steel mesh door which prevents access to the high radiation field within the tank. Thus, it is impossible to lift the source from the well if the door leading to the radiation area is opened and it is impossible to open the door when the source is in the unshielded position. However, as noted in Exhibit "C" it is possible for a man to crawl, with some difficulty, through an opening, between the other end of the concrete wall and the tank side, which leads into the high radiation area. There was no label attached to the 5 c source or its control cable. No dose rate above background was observed on the shielded top of the source storage well.

Established procedures require that in order to use this source one must obtain permission from Junker and McIninch and sign a logbook before obtaining the key to the access

doorway. An automatic timing device which is started and stopped by movement of the source cable is used to record the length of time that the source is exposed. This time must also be recorded in the use log when the key is returned. Finally, before the key is given to the user, Junker also assigns him a pocket dosimeter, and when the key is returned the user is required to enter the dosimeter reading in the source use log. The names in Exhibit "A" that are marked with an asterisk are those of persons who have used the 5 c source for the past 2 years. These names were obtained from the source use log.

A 100 mc Co-60 source and a 14 mc Co-60 source, both held under License -3, were stored in 2 boxes inside D-35. The container, within which the 100 mc source was stored, bore a label which displayed the standard radiation symbol, the words, "Caution - Radioactive Material" and a statement of the kind, and quantity of material contained. However, no date of assay had been entered. The proper date was added to this label in the presence of the inspector. A dose rate of 5 mr/hr was observed on a Juno held 1 foot from the storage container. The container within which the 14 mc Co-60 source was stored bore a label displaying the standard radiation symbol and the words, "Danger - Radiation Hazard". In addition, entries had been made listing the kind and quantity of material in the container. No date of assay had been entered. In the presence of the inspector, the date of assay was added to this label. A dose rate of 10 mr/hr was observed on the Juno held 1 foot from this container.

Two 10 mc, sealed Co-60 sources in separate containers were also stored in D-35. These sources were being held under License 31-461-4. A Juno held 1 foot from each container indicated a dose rate of 15 mr/hr. Each of these 2 containers was not posted with the standard radiation symbol or the words, "Caution - Radioactive Material". In addition, there was no statement of the kind, quantity or date of assay of the material contained on either container.

The door to D-35 was posted with a sign bearing the standard radiation symbol and words, "Caution - Radioactive Material". In addition, a copy of Form AEC-3 was posted on the operator's side of the concrete wall. It was noted however, that signs bearing the words, "Caution - Radiation Area" and "Caution - High Radiation Area", had not been posted in spite of the fact that measurements with a Juno revealed dose rates of from 5 to 7 mr/hr behind the concrete wall and 25 mr/hr at contact when the interlocked doorway when the 5 c source was unshielded. The source use log book showed the source to have been exposed for periods greater than 1 hour. The location of sources, signs and measured dose rates are indicated in Exhibit "C".

License -5

Materials held under License -5 are used as tracers in following chemical processes. The table below summarizes the quantity used per experiment and the frequency of use of material on hand:

<u>Isotope</u>	<u>Quantity Used Per Experiment</u>	<u>Frequency of Use</u>
Ag-110	10 uc	Used steadily, 2 experiments per week.

<u>Isotope</u>	<u>Quantity Used Per Experiment</u>	<u>Frequency of Use</u>
C-14		Has not been used for 1 year.
S-35	30 uc	Used steadily, 2 experiments per week.
Fe-59	1 mc	Experiment lasts 3 months only one experiment done.

All of the above material, with the exception of Fe-59, was stored in containers that bore labels displaying the standard radiation symbol, and the words, "Caution - Radioactive Material" and a statement of the kind, quantity and date of assay of the material within. The glove box within which the .5 mc and Fe-59 were stored bore a label displaying the standard radiation symbol, and the words, "Caution - Radioactive Material". However, there was no statement of the kind, quantity and date of assay of this material. This information was added to the glove box label in the presence of the inspector.

All of the material held under License -5 is stored and used in an isotope laboratory on the second floor of building 54. This laboratory is designated as room 214 and is locked when not attended by persons who normally work with licensed material. It was noted by the inspector that the door to the laboratory was posted with a sign bearing the standard radiation symbol and the words, "Caution - Radioactive Material".

Condition 13 of License -3 reads, "Byproduct material as sealed sources shall not be opened". Sutton reported that byproduct material as sealed sources had never been opened.

Condition 13 of License -5 reads, "Byproduct material shall not be used in products distributed to the public". Sutton stated that byproduct material held under this license has never been used in products distributed to the public.

12. Instruments

The following instruments were on hand at the time of the inspection:

<u>Instrument</u>	<u>Manufacturer</u>	<u>Model</u>
<u>(Instruments held at Industrial Hygiene Office for use as required.)</u>		
2 GM survey instruments	Nuclear Chicago	2612
1 Ionization chamber survey instrument	Jordan	ACB 108R (contains 1 mc Sr-90 calibration source)
1 Cutie Pie	Nuclear Chicago	2586
1 Alpha survey meter	Victoreen	356

<u>Instrument</u>	<u>Manufacturer</u>	<u>Model</u>
Condenser R meter	Victoreen	
1 count rate meter	Nuclear Chicago	1620 A
1 scaler (with thin window and windowless proportional counter chambers)	Nuclear Chicago	186

(Instruments at Isotope Lab)

1 count rate meter (with thin window GM tube)	Eberline	RM3
1 GM survey instrument	Nuclear Chicago	2612
Scaler (with GM tube or proportional chamber)	Tracerlab	
One utility scaler (with GM tube and proportional chamber)	Tracerlab	

Sutton reported that all portable survey instruments have been calibrated against a 20 milligram radium source. He stated that this calibration took place in February 1961, and that it was the only calibration that had been done. Scalers are regularly checked with generally licensed sources.

13. Radiological Safety Precautions and Procedures

A. Instructions

Sutton reported that the company relies on on-the-job training to assure that all persons who work with radioactive material received adequate instruction. In addition, Sherber, Junker and Clear have received three hour sessions of lectures in radiation safety. These lectures, which were given by Sutton, covered biological effects of radiation, instrumentation and its use, and the operation of the Kodak Radiation Protection Program.

B. Surveys

Sutton reported that surveys are conducted on a regularly scheduled basis as well as whenever the work requires them. Material held under Licenses -3&5 is surveyed at least 4 times a year. In addition, each new source is surveyed upon receipt and when it is put into use. On-the-job surveys are also conducted as required. According to Sutton, these surveys include dose rate measurements and contamination checks.

Sutton displayed records of surveys covering the period from 1956 to the present. In each case, surveys had been made under the most adverse conditions. The records were reviewed by the inspector and were found to contain information on the surveyor, the method of conducting the survey, the date, and the radiation levels observed.

C. Leak Testing

All sealed sources held under License -3 had been received

before the date that a leak testing requirement was added to the license. The first reference to leak testing appears in Condition 14 of Amendment 6 of the license, which was issued on June 23, 1960. The Kodak leak test records indicate that 3 of the sealed Co-60 sources (7.4 mc, 20 mc and 100 mc) were leak tested on March 8, 1961. The records further showed that the 5 c Co-60 source was leak tested on February 23, 1961.

The inspector pointed out that the leak testing of sealed Co-60 sources is required at 6 month intervals. Sutton stated that it was Kodak's intention to leak test on a 6 month schedule but that, through an oversight, slightly more than 6 months had elapsed before the first leak test was conducted.

Leak testing of byproduct material held under License -5 is not required.

D. Personnel Monitoring

Personnel monitoring is accomplished through the use of film badges. The badges are supplied and evaluated by Kodak. Badges worn when material held under License -5 is used, are changed only once every 5 or 6 months. Badges used for operations with material held under License -3 are changed monthly. The disadvantages involved in using film badges for long periods of time (possibly of damage, exposure to moisture, excess heat, etc) were fully discussed with Sutton.

Sutton displayed records of film badge evaluation covering the period from 1958 to the present. These records were reviewed by the inspector. No overexposures were observed. The majority of exposures were reported as minimal.

14. Procurement Procedures, Control and Procurement Records

Sutton reported that he reviews and approves all orders for byproduct material and assures that license limits are not exceeded. An established company procedure assures that Sutton is notified when byproduct material is received. Packages containing byproduct material are not opened unless Sutton has given permission for this to be done.

Sutton reported that records of the receipt of byproduct material have been regularly maintained since before 1956. He displayed records covering the period from 1959 to the date of this inspection. These records were reviewed by the inspector and were found to include information on the date, supplier, isotope and quantity of the material received. ~~No~~ No instance of the receipt of quantities of byproduct material in excess of those authorized, was observed by the inspector.

15. Waste Disposal and Disposal Records

Byproduct material is disposed of in 3 ways:

- 1) Use of the sanitary sewer system
- 2) Transfer to ORNL
- 3) By burial at a reserved site within the area occupied by the company

Sutton reported that records of disposal have been kept since 1956.

He displayed records covering the years 1959, 1960 and 1961. These records were reviewed by the inspector and were found to contain information on the date of disposal, quantity of material disposed of, isotope method of disposal, and the person performing the disposal. No case of the disposal of quantities in excess of those listed in Part 20 were observed.

NAME	POSITION	YEARS OF EXPERIENCE WITH BYPASS MACHINE	SPECIAL TRAINING
<u>LICENSE - 3</u>			
* M. Clear		4	
* W. Dewhurst		4	
* E. W. Junker	DEPARTMENT RADIATION SAFETY SUPERVISOR	7	3 HOURS TRAINING IN RADIATION SAFETY AT KODAK B. SUTTON
* C. Miller		<1	
G. Mc Intosh	SENIOR DEVELOPMENT ENGINEER		
* F. Purnell		2	
* B. Roth		5	

EXHIBIT II EASTMAN KODAK COMPANY
BYPASS MACHINE OPERATORS. Page 6

NAME	Position	Years of Experience with Byproduct Material	Special Training
* F. Smith		5	
* R. Young		3	
<u>License - S</u>			
B. Blackburn	TECHNICIAN	4	
H. Clear	DEPARTMENT RADIATION CARRY SUPERVISOR	2	3 HAS SPECIAL TRAINING IN RADIATION SAFETY BY SECTION IN WOODRICK
R. Miller	SENIOR CHEMIST	16	
H. Spencer	ASSISTANT DIRECTOR	6 mo	Part of training

EXHIBIT A Engineering and Company
 Byproduct Material

NAME	Position	Years of Experience with Byproduct Material	Special Training
MEDICAL DEPARTMENT RADIATION SAFETY PERSONNEL			
F. MILLER	Industrial Hygienist	5	1 week Radiation Monitoring of Training at University of Rockefeller 2 Courses in Radiation Biology Carnegie College
R. SCHERAGNER	Industrial Hygienist	5	1 week RAD Monitoring Training U. of Columbia 2 week Radiation Safety Course at New York University 2 Courses in Radiation Biology Carnegie College
W. SUTTON	Plant Physician HEAD of Radiation Safety Program	7	M.D. AEC Special Fellowship in Industrial Medicine 50% Research Biology

An Automatic Gamma-Ray Sensitometer Using Cobalt-60 Foil Sources

V. G. McMINCH, *Film Testing Division*, AND H. M. CLEARE,
Research Laboratories, Eastman Kodak Company, Rochester, N. Y.

A sensitometer is described for exposing film between lead-foil intensifying screens in a four-step sensitometric series, using thin cobalt-60 foils as the radioactive sources. With source activities totaling about 7 millicuries, exposure times for industrial-type x-ray film range from 10 to 200 sec. Film samples in lead-screen cassettes are stocked in a hopper outside the source shielding. From the hopper they are automatically transported to the exposing position in sequence, exposed, and discharged outside the shielding. Shielding is sufficient to reduce the radiation to a factor of two or three above background. The mathematical theory of the design of the sensitometer is also presented.

In the quality-control testing of x-ray emulsions, the Film Testing Division of Eastman Kodak Company utilizes exposures from a variety of x-ray and radioactive sources. One type of test involves obtaining a sensitometric series of exposures to gamma radiation typical of that used in the field of industrial radiography. In such radiography, the film is usually exposed while sandwiched between lead-foil intensifying screens. From the sensitometric exposure series, the characteristic curve of the emulsion sample, and hence speed, contrast, etc., for this type of application, is obtained.

For many years, such an exposure series was made by modulating the radiation from a radium source with lead step tablets.¹ A variety of systems, including time-scale and multi-source intensity-scale exposure methods, as well as step-tablet modulation have been reported by others for similar purposes.^{2,3} In general, such methods require either exposure times of several hours using sources of low enough activity for safe and easy manipulation, or extensive shielding and safety precautions with sources of sufficient activity to yield adequate exposure in a short time. Space requirements and radiation-scatter problems frequently make shielding with absorbing materials impractical. Distance may be substituted for shielding but it then becomes necessary to conduct the exposures in locations inconveniently remote from personnel-occupied or film-storage areas.

Presented at the National Conference, Chicago, 27 October 1969.
Communication No. 5047 from the Kodak Research Laboratories, received 2 October 1969.

1. V. G. McMinch and S. W. Fier, unpublished data, Film Testing Division, Kodak Park Works, Eastman Kodak Co., 1947.
2. D. P. Jones, *Phot. Eng.*, 9: 167 (1955).
3. W. C. Brundage, R. J. Phares, and T. T. Schout, *Phot. Sci. & Eng.*, 1: 2 (1957).

With the large increase in recent years of industrial radiography using high-energy x- and gamma-rays, the development of a more convenient testing facility which would not involve long delays for exposure became necessary. The principal specifications for this development were: (1) exposure times not to exceed 1 hr for the slowest emulsions to be tested; (2) operation sufficiently automatic that an operator is not required in constant attendance; (3) radiation shielding sufficient to permit location of the device relatively near film-storage areas in the same laboratory as other equipment involved in testing these types of film. This last specification led to the choice of 0.7 milliroentgen per hour as a design objective for the maximum radiation leakage outside the shielding. With regard to personnel safety, this leakage figure limits maximum possible radiation dosage to at least a factor of 10 below applicable limits recommended by the National Committee on Radiation Protection.

Sensitometer Design Principles

If the requirement of a short exposure time were to be satisfied by simply increasing the source strength, the sensitometer would require some 40 curies of cobalt-60 and tons of shielding. Such a method of providing a sensitometric exposure series is an exceedingly inefficient means of utilizing the radiation flux emitted by a source since less than 0.1% of the flux reaches the required exposure area of the film. The remaining 99.9+% must be absorbed in massive shielding without contributing to the exposure.

If exposures can be made with the film in intimate contact with the radioactive source, then nearly

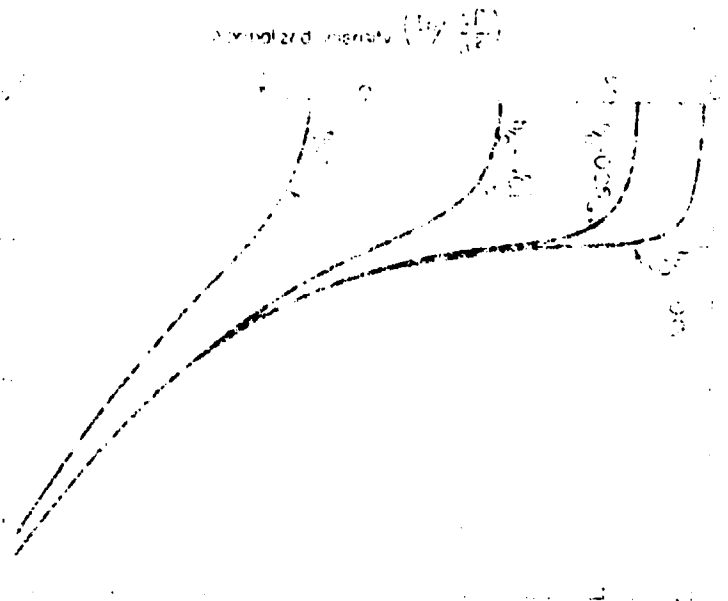


Fig. 1. Variation of the ratio of the rate of polymerization to the rate of monomer disappearance, (R_p/R_m) , versus the extent of reaction, x . The curves are for the case of the reaction of the monomer with the initiator in the presence of a catalyst. The reaction is of the type $A + B \rightarrow C$. The reaction is of the type $A + B \rightarrow C$. The reaction is of the type $A + B \rightarrow C$.

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Fig. 2. Color photograph.

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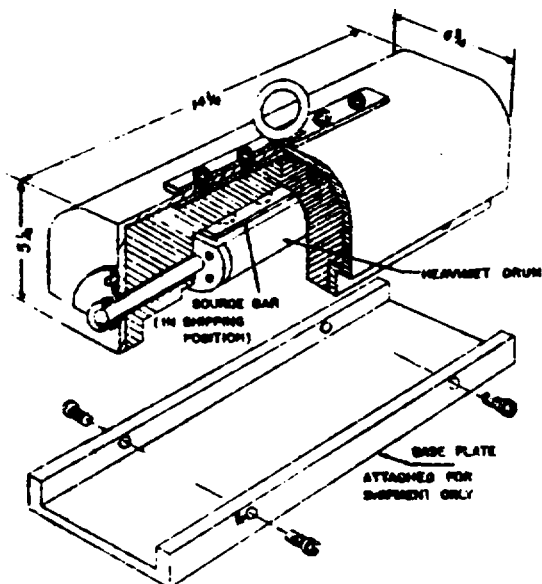


Fig. 4. Source bar in "closed" position in "shipping container." The Heavymet drum with source bar is rotated 180° to "open" position in this container when assembled with the rest of the sensitometer.

A key-operated lock, working against flats on the cylinder shaft, locks the cylinder in position. When this container is assembled with the additional shielding and mechanism, as illustrated in Fig. 5, the cylinder is locked in position with the source bar facing the opening. Projecting pins on flanges at the ends of the cylinder shaft catch under lugs of the support saddle to prevent removal of the shipping container from the assembly without first rotating the source bar into the shielded position.

With the source bar in position for use in the complete assembly (Figs. 2 and 5), the shielding against primary radiation consists of a minimum of 5½ in. of lead or its equivalent in other materials and distance. As indicated by a Geiger-Müller survey meter, and by photographic measurements, this reduces radiation at the outer surfaces of the shielding to not more than 0.3 milliroentgen/hr, which is well below the design maximum of 0.7 milliroentgen/hr. Two narrow open channels are provided through which film samples are automatically fed and ejected during operation. These channels are not in line with the source bar, thus requiring rays from the source to undergo at least one scattering before emerging from the shielding. Measurement of this scattered or secondary radiation indicates an intensity of about 3.0 milliroentgens/hr right at the outer end of the channels. This, however, falls off rapidly with distance so that within 3 in. from the openings in line with the channels it is down to less than 0.7 milliroentgen/hr. These openings can only be reached with the tips of the fingers and, in operating the instrument, even this is seldom necessary. The average radiation intensity (including background) in the region occupied by an operator in

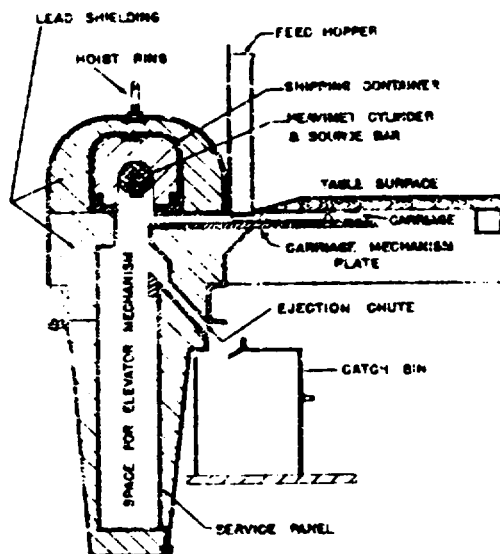


Fig. 5. Vertical section through the sensitometer showing shielding and general arrangement.

close attendance is of the order of 0.03 to 0.05 milliroentgen/hr, which is only 2 or 3 times normal background radiation.

Film Cassettes

For exposure, film samples cut into 12-in. by 35-mm strips are placed in the cassettes shown in Fig. 6. The cassettes consist of a stainless-steel sleeve and a fiberboard-polyethylene fold-over insert containing the lead screens. The sleeves and inserts have an "open window" in one side somewhat larger than the face of the source bar so that when the cassettes are positioned for exposure the source bar projects through the window to bear against the lead-screen and film sandwich. Thus, the 0.015-in. space between the film surface and the surface of the cobalt-60 sources is filled with the front lead screen (0.005 in. thick), a 0.005-in.-thick polyethylene laminate on the lead screen for abrasion protection (side opposite the film), and the 0.005-in.-thick stainless-steel window of the source bar.

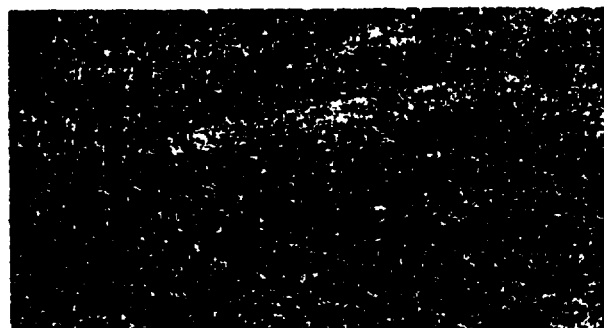


Fig. 6. Film cassettes with lead intensifying screens.

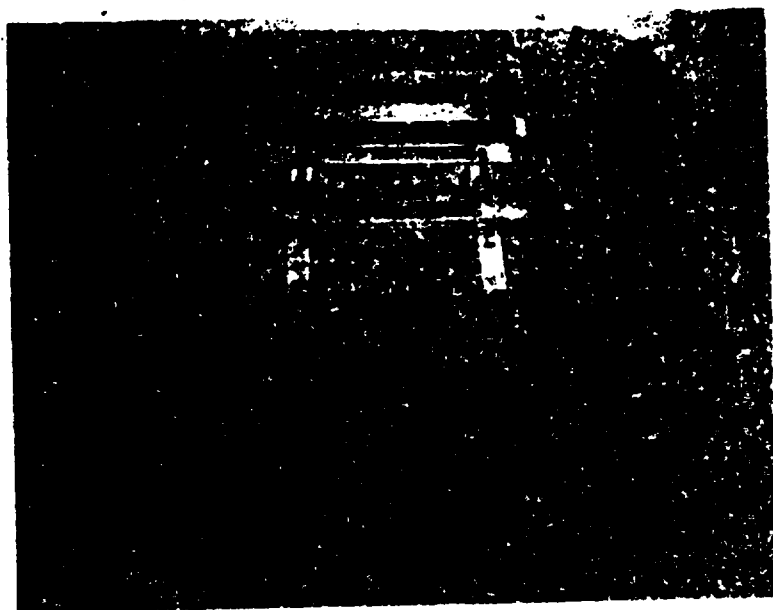


Fig. 7. View of sensitometer with upper shielding, shipping container, feed hopper, and cable top removed. Carriage is shown pushing a cassette toward the elevator platform. Two additional cassettes are in the hopper position.

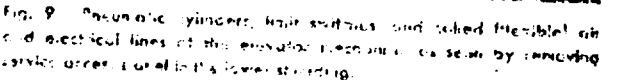


Fig. 8. Cassette in exposure position against a dummy source bar which is mounted in normal position on a temporary alignment rig. The carriage is retracted for picking up the next cassette from hopper position.

Cassette-Transport Mechanism

The cassettes containing film samples are manually loaded, window side up, in the feed hopper (see Fig. 5), in batches of 50 or less. When the sensitometer is started, the bottom cassette is transported by a pneumatically driven carriage through the feed channel in the shielding and positioned on the platform of an elevator mechanism. This elevator is driven to three positions by two pneumatic cylinders in series. From the load (central) position it lifts the cassette about 2 in. to press it against the source bar and closes a switch to start a timer (top of Fig. 2) which has been preset by the operator. At the end

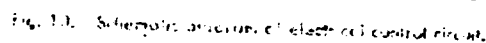
of this preset time, both cylinders of the elevator mechanism retract, lowering the cassette to a point below the source bar so where a cam pushes it off the elevator platform into the ejection chute through which it discharges to a catch bin outside the shielding. The discharge action also resets the timer and starts a repeat cycle with the next cassette. The mechanism continues to cycle automatically until the last cassette in the feed hopper has been discharged. If desired, additional cassettes for the same exposure time may be added at any time until the hopper is full. Figures 7, 8, and 9 show the reaction unit symbols of the shielding removed to expose the transport mechanism.



Sequence Control and Electrical Circuit

The compressed air supply to the three deodorizing pneumatic cylinders, which lower the residual moisture to normal and restoring the film case, is controlled by electrical valves in the electrical circuit shown in Fig. 10. The control elements in this circuit are two manual start-stop buttons, the pressure transducer and limit switches mechanically connected to the pneumatic cylinders near the ends of their strokes. The operation is strictly sequential in time and independent of the independent or composite of the cylinders. Table 1 is the sequence of the pneumatic cylinders in sequence of operation and the number of the situation and the function operation.

The purpose of this study was to determine the effect of the frequency of the magnetic field on the induction of the primary and secondary waves of the electric field. The frequency of the magnetic field was varied from 10 to 100 Hz. The results of the study are presented in the form of a graph showing the dependence of the induction of the electric field on the frequency of the magnetic field. The results show that the induction of the electric field increases with the frequency of the magnetic field.



742111

QUESTION — "What are the symptoms?"

11. The following is a list of the names of the persons who were present at the meeting held on 10-08-1968 at the residence of the respondent, at the address mentioned above, for the purpose of discussing the matter mentioned in the subject of the above-mentioned letter.

change. Removal of this plate provides an opening large enough for the insertion of a 1.25-in.-thick 1-cm-thick plate to block off radiation from the side of the bottom plate. The source is removed or the plate is moved to the lower shielding to allow for a secondary calibration without change of exposure or improved relative levels. The complete detector instrument is also mounted on a single plate which may be removed through the opening provided by removal of the service tray.

It is anticipated that the relatively coarse will be removed when they have decayed to negligible thickness and may last 5 years. To avoid a large change in the sensitivity with new sources as they being installed, a second, any representative assembly was built which can be loaded in advance with the new source material. The change can later be made with a decay time of as little as 1 yr. The old source kept in its shipping container may later be returned to the manufacturer for disposal and reprocessing as required.

Source Calibration

A photographic photometry method was used to determine the effective exposure in terms of the exposure factor in the sensitometer. A conventional radiographic color-60 exposure, certified as to exposure intensity by the National Bureau of Standards, was used as the reference source. The photographic method used was a specially selected and mounted coating of black industrial X-ray film, Type 7.

Under carefully controlled conditions, samples of film were exposed to the known exposure factor to the extent of the color-60 sensitometer and to 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500, 2600, 2700, 2800, 2900, 3000, 3100, 3200, 3300, 3400, 3500, 3600, 3700, 3800, 3900, 4000, 4100, 4200, 4300, 4400, 4500, 4600, 4700, 4800, 4900, 5000, 5100, 5200, 5300, 5400, 5500, 5600, 5700, 5800, 5900, 6000, 6100, 6200, 6300, 6400, 6500, 6600, 6700, 6800, 6900, 7000, 7100, 7200, 7300, 7400, 7500, 7600, 7700, 7800, 7900, 8000, 8100, 8200, 8300, 8400, 8500, 8600, 8700, 8800, 8900, 9000, 9100, 9200, 9300, 9400, 9500, 9600, 9700, 9800, 9900, 10000, 10100, 10200, 10300, 10400, 10500, 10600, 10700, 10800, 10900, 11000, 11100, 11200, 11300, 11400, 11500, 11600, 11700, 11800, 11900, 12000, 12100, 12200, 12300, 12400, 12500, 12600, 12700, 12800, 12900, 13000, 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of the Kodak Park Film Testing Division for experimental work, checking calculations, and similar operations in the various schemes considered in this development.

APPENDIXES

APPENDIX I — Derivation of the Radiation Field Distribution Around a Thin Flat Disk of Uniformly Emitting Radioactive Material

Assumptions:

1. The source is assumed to have zero thickness.
2. The self-absorption of the source is negligible.

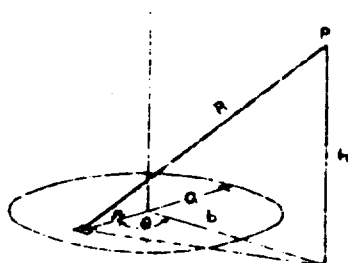


Figure 11

The intensity I_p at a point P , Fig. 11, a distance b from the axis and a distance h from the plane of a uniformly emitting radioactive disk of radius a is proportional to the summation of intensities contributed by the individual elements of area $r dr d\theta$ and is inversely proportional to the square of the distance R from these elements of area.

Therefore:

$$\Delta I_p = \frac{q\Gamma}{Area} \frac{\Delta Area}{R^2}$$

where q is the activity of the source and Γ is the gamma-ray dose-rate constant relating gamma-ray intensity to source activity. For Co-60, $\Gamma = 0.135$ cm²/hr. Then,

$$I_p = \frac{q\Gamma}{\pi a^2} \int_0^{2\pi} \int_0^a \frac{r dr d\theta}{r^2 + h^2 + b^2 - 2br \cos \theta}$$

Integrating between these limits yields:

$$I_p = \frac{q\Gamma}{\pi^2} \ln \frac{a^2 + b^2 + h^2 + \sqrt{a^2 - b^2 + h^2 + b^2 + 4b^2}}{2b^2}$$

For the special case of point P lying on the axis of the disk ($b = 0$) the general solution reduces to:

$$I_p = \frac{q\Gamma}{\pi^2} \ln \frac{1 + \sqrt{1 + 4a^2/h^2}}{h}$$

APPENDIX II — Derivation of the Radiation Field Along the Axis of a Right Circular Cylinder of Uniformly Emitting Radioactive Material

The intensity I_p at a point P , Fig. 12, on the axis and a distance h from the end of a uniformly emitting right circular cylinder of radioactive material of radius a and

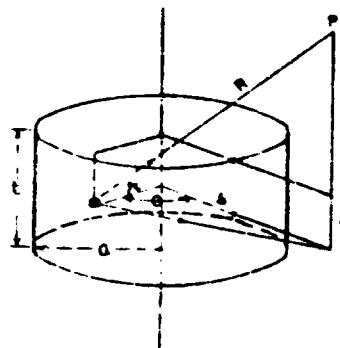


Figure 12

height t is proportional to the summation of intensities contributed by the individual elements of volume $r dr d\theta dz$ and is inversely proportional to the square of the distance R from the element of volume. The self-absorption of the source is assumed to be negligible.

Therefore:

$$\Delta I_p = \frac{q\Gamma}{Volume} \frac{\Delta Volume}{R^2}$$

where q is the activity of the source and Γ is the gamma-ray dose-rate constant.

Then

$$I_p = \frac{q\Gamma}{\pi a^2 t} \int_0^t \int_0^{2\pi} \int_0^a \frac{r dr d\theta dz}{r^2 + h^2 + z^2 - 2hz \cos \theta}$$

This expression cannot readily be integrated in a closed form but for $a = 0$ is a special case for the field along the axis:

$$I_p = \frac{q\Gamma}{\pi a^2 t} \int_0^t \int_0^{2\pi} \int_0^a \frac{r dr d\theta dz}{r^2 + (h + z)^2}$$

This may be integrated in the closed form:

$$I_p = \frac{q\Gamma}{\pi^2} \left[\frac{h^2}{h^2 + a^2} + \frac{h + t}{h} \ln \frac{(h + t)^2 + a^2}{(h + t)^2} + 2a \left(\tan^{-1} \frac{h + t}{a} - \tan^{-1} \frac{h}{a} \right) \right]$$

No reference to this derivation has been found in the literature.

EXHIBIT C EASTMAN KODAK COMPANY D-35

- ☐ = READINGS TAKEN WITH JUNG WITH SC SOURCE EXPOSED
- ③ = FORM REC-3
- (M) = "CAUTION RADIOACTIVE MATERIAL" WITH SYMBOL

