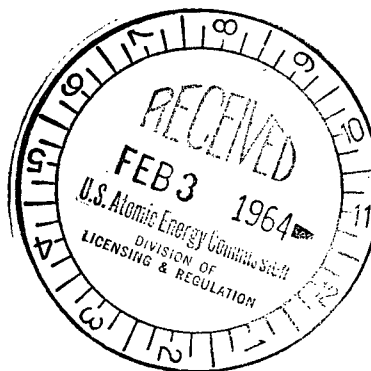


APPLICATION FOR RENEWAL  
1964  
AEC LICENSE #12-8271-1  
RADIOGRAPHY WITH CO<sup>60</sup>  
GENERAL STEEL INDUSTRIES, INC.



57152

A17

January 21, 1964

Mr. James Mason, Chief  
Division of Licensing & Regulation  
United States Atomic Energy Commission  
Washington 25, D.C.

Dear Mr. Mason:

Enclosed is our application for the renewal of United States Atomic Energy Commission Byproduct Material License #12-3371-1 comprising form A.E.C.-312E (9-62) and attachments (a) through (I) required under item 96.

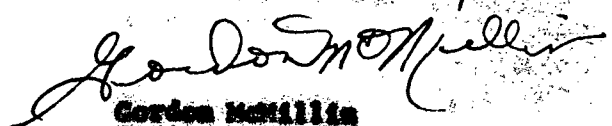
A copy of Mr. Gen. W. Roy's latest inspection report is also attached, as well as the report of the State Board of Health of Illinois.

During the preceding license year no changes have been made in building construction, radiographic procedure, equipment, source size or type, involving radiography with isotopes.

Please send a supply of forms for next years license application, and any amendments or changes that occurred during the recent months.

Would you please take this application under advisement and notify us of your decision.

Yours very truly,

  
Gordon McMillin

or

57152

UNITED STATES ATOMIC ENERGY COMMISSION  
APPLICATION FOR BYPRODUCT MATERIAL LICENSE—  
USE OF SEALED SOURCES IN RADIOGRAPHY

SEE ATTACHED FORM AEC-313R INSTRUCTIONS—USE SUPPLEMENTAL SHEET WHERE NECESSARY  
BE SURE ALL ITEMS ARE COMPLETED AND THAT ALL NECESSARY ATTACHMENTS ARE FURNISHED. IF ANY PORTION  
OF THE APPLICATION IS NOT APPLICABLE SPECIFICALLY SO STATE. DEFICIENT OR INCOMPLETE APPLICATIONS  
MAY BE RETURNED WITHOUT CONSIDERATION.

1(a) NAME AND ADDRESS OF APPLICANT  <b>General Steel Industries, Inc.</b> <b>1417 State Street</b> <b>Granite City, Illinois</b>	2. PREVIOUS LICENSE NUMBER(S) (Indicate if application is for renewal or amendment of an existing byproduct material license.)  <b>Renewal of license #12-8271-1</b>
--	---

1(b) APPLICANT IS: An individual <input type="checkbox"/> A partnership <input type="checkbox"/> A Corporation <input checked="" type="checkbox"/> An Unincorporated Association <input type="checkbox"/> Other <input type="checkbox"/> If applicant is other than an individ- ual, the applicable section on the reverse side must be completed.	3. LOCATION(S) WHERE SEALED SOURCES WILL BE USED AND/OR STORED. (If use will be made in states other than named in 1(a), they should be listed here.)  <b>General Steel Industries, Inc.</b> <b>1417 State Street</b> <b>Granite City, Illinois</b>
--	--

4. SEALED SOURCES TO BE USED IN RADIOGRAPHY

BYPRODUCT MATERIAL (Element and Mass No.)	SOURCE MODEL NUMBER	NAME OF MANUFACTURER	MAXIMUM ACTIVITY PER SOURCE	NUMBER OF SOURCES
A. Co <sup>60</sup>	A. C-374	A. Nuclear Consultants	A. 280 mc	A. one
B. Co <sup>60</sup>	B. C-375	B. Corp.	B. 260 mc calibrated	B. one
C.	C.	C.	C. 7-22-62	C.

5. RADIOGRAPHIC EXPOSURE DEVICES AND/OR STORAGE CONTAINERS TO BE USED WITH SOURCES LISTED ABOVE

MODEL NUMBER	NAME OF MANUFACTURER (If custom made, attach complete design specification.)
A. Unitron 110A Ser. #1116	A. Budd Company Instruments division.
B. Unitron 110A Ser. #1117	B.
C.	C.

6. THE FOLLOWING INFORMATION IS ATTACHED AS A PART OF THIS APPLICATION: (Check appropriate blocks and attach information called for in the instructions with this form.)

	Not Applicable	Attached	Previously Submitted
(a) Description of radiographic facilities (Instruction 6-a) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(b) Description of radiation detection instruments to be used (Instruction 6-b) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(c) Instrument calibration procedures (Instruction 6-c) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(d) Personnel monitoring equipment (Instruction 6-d) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(e) Operating and emergency procedures (Instruction 6-e) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(f) Training program (Instruction 6-f) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>April 19, 1963</u> (DATE)
(g) Internal inspection system or other management control (Instruction 6-g) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)
(h) Overall organizational structure (Instruction 6-h) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>April 19, 1963</u> (DATE)
(i) Leak testing procedures (Instruction 6-i) . . . . .	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> on <u>Feb. 14, 1963</u> (DATE)

**CERTIFICATE (This item must be completed by applicant)**

7. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATE ON BEHALF OF THE APPLICANT NAMED IN ITEM 1, CERTIFY THAT THIS APPLICATION IS PREPARED IN CON-  
FORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PART 30, AND THAT ALL INFORMATION CONTAINED HEREIN, INCLUDING ANY SUPPLEMENTS ATTACHED HERETO,  
IS TRUE AND CORRECT TO THE BEST OF OUR KNOWLEDGE AND BELIEF.

57152

**General Steel Industries, Inc.**

Applicant Named in Item 1

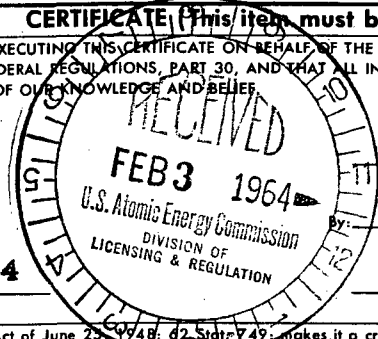
*C. L. McMillin*

**C. L. McMillin**

Vice-President - Works Manager

Title of Certifying Official

DATE **January 21, 1964**



WARNING.—18 U.S.C., Section 1001, Act of June 25, 1949, makes it a criminal offense to make a willfully false statement or representation to any department or  
agency of the United States as to any matter within its jurisdiction.

**ACKNOWLEDGED**

**LEGAL STRUCTURE OF APPLICANT**

If applicant is a corporation, complete Items 8 through 11; if applicant is a partnership, complete Items 12 through 14; if applicant is an unincorporated association or a legal entity other than a partnership or corporation, complete Items 15 and 16. Attach separate sheets where space provided proves inadequate.

**CORPORATION**

**8. STOCK OF APPLICANT CORPORATION**

NO. OF SHARES AUTHORIZED	NO. OF SHARES ISSUED	NO. OF SHARES SUBSCRIBED	TOTAL NUMBER OF:	
			(a) Stockholders	(b) Subscribers
<b>6,000,000</b>	<b>2,014,115</b>	<b>None</b>	<b>6,000</b>	

9. Is applicant corporation directly or indirectly controlled by another corporation or other legal entity? YES  NO   
 If answer is "YES" give name and address of other corporation or other legal entity and describe how such control exists and the extent thereof.

10. (a) Identify by name and address any individual, corporation, or other legal entity (1) owning 10 percent or more of the stock of applicant corporation issued and outstanding or (2) subscribing to 10 percent or more of the authorized but unissued stock of the corporation. **None**  
 (b) Identify by name and address all officers and directors of the corporation. **Attached**

11. Identify the State, District, Territory, or possession under the laws of which the applicant is incorporated.

**Delaware**

**PARTNERSHIP**

12. Name and address of each individual or legal entity owning a partnership interest in the applicant.

13. State the percent of ownership of the applicant partnership held by each of the individuals or legal entities listed in Item 12.

14. Identify the State, District, Territory, or possession under the laws of which the applicant partnership is organized.

**OTHER**

15. Describe the nature of the applicant and identify the State, District, Territory, or possession under the laws of which it is organized.

16. State the total number of members or persons holding an ownership in the applicant, identify each by name and address, and indicate the ownership interest thereof.

10. (b) OFFICERS

Charles P. Whitehead	President	1417 State, Granite City, Ill.
James Macdonald	Senior Vice President	1417 State, Granite City, Ill.
W. Ashley Gray, Jr.	Executive Vice President	1417 State, Granite City, Ill.
George K. Hoblitzelle	Vice President & Asst.Secy.	1417 State, Granite City, Ill.
Edwin B. Meissner, Jr.	Vice President	8000 Hall, St. Louis, Mo.
Howard F. Park, Jr.	Vice President - Sales	1417 State, Granite City, Ill.
Winthrop B. Reed	Vice President	8000 Hall, St. Louis, Mo.
Richard T. Risk	Vice President & Controller	1417 State, Granite City, Ill.
James C. Travilla	Vice President - Engineering	1417 State, Granite City, Ill.
Taylor S. Desloge	Secretary and Treasurer	1417 State, Granite City, Ill.
Harold J. Burgess	Assistant Secretary	8000 Hall, St. Louis, Mo.
Francis E. McBride	Assistant Treasurer	1417 State, Granite City, Ill.

DIRECTORS:

Joseph H. Bascom	c/o Broderick & Bascom Rope Company 4203 N. Union Blvd., St. Louis 15, Mo.
Stuart W. Cragin	c/o Morgan Guaranty Trust Company 140 Broadway, New York 15, New York
Duncan C. Dobson	c/o Ludlow Saylor Wire Cloth Company 4333 W. Clayton Avenue, St. Louis 10, Mo.
James K. Ebbert	c/o Mellon National Bank and Trust Company Mellon Square, Pittsburgh 30, Pa.
Van Horn Ely, Jr.	428 Continental American Building Wilmington 1, Delaware
W. Ashley Gray, Jr.	c/o General Steel Industries, Inc. 1417 State Street, Granite City, Illinois
Edwin S. Jones	c/o First National Bank in St. Louis 305 North Broadway, St. Louis 2, Missouri
Meredith C. Jones	c/o Universal Match Corporation 515 Olive Street, St. Louis 1, Mo.
James Macdonald	c/o General Steel Industries, Inc. 1417 State Street, Granite City, Illinois
Edwin B. Meissner, Jr.	c/o St. Louis Car Division General Steel Industries, Inc. 8000 Hall Street, St. Louis 15, Mo.
Henry B. Pflager	Orr, Pflager and Andreas Boatmen's Bank Bldg., St. Louis 2, Mo.
Charles P. Whitehead	c/o General Steel Industries, Inc. 1417 State Street, Granite City, Illinois

STATE OF ILLINOIS  
DEPARTMENT OF PUBLIC HEALTH  
SPRINGFIELD

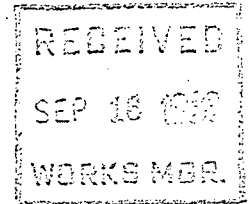
FRANKLIN D. YODER, M.D., M.P.H.  
DIRECTOR

September 13, 1963

DIVISION OF SANITARY ENGINEERING

For future correspondence  
please use our ZIP Code  
Springfield, Illinois 62706

GRANITE CITY - Radiological Health  
Radiation Survey



*USA*  
Vernon E. Lich, Works Manager  
General Steel Casting Corporation  
Granite City, Illinois

Re: Cert. #4144

Dear Mr. Lich:

On August 14, 1963, Mr. Gen Roy from the Atomic Energy Commission and Mr. Jerry Seipel from this Department made a joint inspection of your Cobalt-60 radiography sources.

Our representative's report indicates that at the time of this visit the basic facilities relative to the radiography sources and methods of operation generally meet the requirements prescribed by this Department.

We would appreciate being informed of any changes you may contemplate in the future.

We appreciate the courtesy and cooperation Mr. Ripley extended our representative during his visit to your installation.

Very truly yours,

ILLINOIS DEPARTMENT OF PUBLIC HEALTH

*Franklin D. Yoder*  
Franklin D. Yoder, M. D., Director

By *C. W. Klassen*  
Chief Sanitary Engineer

UNITED STATES ATOMIC ENERGY COMMISSION  
DIVISION OF COMPLIANCE

INSPECTION FINDINGS AND LICENSEE ACKNOWLEDGMENT

<p>1. LICENSEE General Steel Industries, Inc. 1417 State Street Granite City, Illinois</p>	<p>2. REGIONAL OFFICE Region III, Division of Compliance Suite 410, Oakbrook Prof. Bldg. Oak Brook, Illinois</p>
<p>3. LICENSE NUMBER(S) 12-8271-1</p>	<p>4. DATE OF INSPECTION August 14, 1963</p>

5. INSPECTION FINDINGS

- A. No item of noncompliance was found.
- B. Rooms or areas were not properly posted to indicate the presence of a RADIATION AREA.  
10 CFR 20.203(b) or 31.302
- C. Rooms or areas were not properly posted to indicate the presence of a HIGH RADIATION AREA.  
10 CFR 20.203(c)(1) or 31.302
- D. Rooms or areas were not properly posted to indicate the presence of an AIRBORNE RADIOACTIVITY AREA.  
10 CFR 20.203(d)
- E. Rooms or areas were not properly posted to indicate the presence of RADIOACTIVE MATERIAL.  
10 CFR 20.203(e)
- F. Containers were not properly labeled to indicate the presence of RADIOACTIVE MATERIAL.  
10 CFR 20.203(f)(1) or (f)(2)
- G. Storage containers were not properly labeled to show the quantity, date of measurement, or kind of radioactive material in the containers. 10 CFR 20.203(f)(4)
- H. A current copy of 10 CFR 20, a copy of the license, or a copy of the operating procedures was not properly posted or made available. 10 CFR 20.206(b)
- I. Form AEC-3 was not properly posted. 10 CFR 20.206(c)
- J. Records of the radiation exposure of individuals were not properly maintained. 10 CFR 20.401(a) or 31.203(b)
- K. Records of surveys or disposals were not properly maintained. 10 CFR 20.401(b) or 31.303(d)
- L. Records of receipt, transfer, disposal, export or inventory of licensed material were not properly maintained.  
10 CFR 30.41, 40.61 or 70.51
- M. Records of leak tests were not maintained as prescribed in your license, or 10 CFR 31.105(c).
- N. Records of inventories were not maintained. 10 CFR 31.106
- O. Utilization logs were not maintained. 10 CFR 31.107

Gen. M. Roy Gen W. Roy  
(AEC Compliance Inspector)

6. LICENSEE'S ACKNOWLEDGMENT

The AEC Compliance Inspector has explained and I understand the items of noncompliance listed above. The items of noncompliance will be corrected within the next 30 days.

aug 14, 1963 Robert Ripley asst. Metallurgist  
(Date) (Licensee Representative - Title or Position)

MEMORANDUM TO: Mr. G. L. McMillin

January 3, 1964


To conform with A.E.C. regulations for the use of the two <sup>60</sup>Co isotopes in our plant, the following must be carried out at all times:

1) Before anyone is allowed on the roof of #6 building over the #6 building X-ray cage, Mr. R. W. Ripley, Radiation Safety Officer, must be notified and his permission obtained.

2) Before anyone is allowed to work on the #6 building overhead cranes, when and if this work is done over the #6 building X-ray cage, Mr. Ripley again must be notified and his permission granted.

These instructions were originally sent to Mr. Roddy and a copy to Mr. Barclay. Due to the recent changes in personnel and the continued use of <sup>60</sup>Co, I thought it wise to reissue these instructions.

This letter will become a part of our A.E.C. licensing application, replacing the original addressed to Mr. Barclay, dated January 29, 1963.

  
Robert W. Ripley  
Radiation Safety Officer

RWR: sr

cc: WED HLR(6) MWL ROC



**6. (a) DESCRIPTION OF RADIOGRAPHIC FACILITIES**

January 25, 1963

Mr. William E. Davis  
Plant Metallurgist  
General Steel Industries  
1417 State Street  
Granite City, Illinois

Dear Mr. Davis:

Enclosed you will find a cross sectional drawing of your foundry building #6 in the area of your radiographic room.

As you will recall, last Saturday (January 19, 1963) during my visit to your plant I made a complete radiation survey of the area immediately above the radiographic room to determine, by measurement, the actual radiation fields present when your Co-60 radiographic sources are in use.

I had previously made calculations of these fields for you, however, during your last A.E.C. inspection the question was raised as to the actual measurements of these fields. Since it was a bad, snowy day I declined the invitation to crawl around on top of the roof to make actual measurements! I did, however, personally climb into the crane cab and on top of this cab where there is a catwalk which spans the complete building immediately above the radiographic room.

These measurements were made with an NRD Model CS-40 ionization type survey meter. This meter had been calibrated in our laboratories using a Bureau of Standards calibrated Co-60 standard.

Two measurements were made - one with both sources placed inside of large casting as you would normally use them and the second set of readings were made with both sources laying unshielded on the floor of the radiographic room.

Table one shows the measurements actually taken. From this it can be seen that the crane operator is quite safe even when both sources are completely exposed. The field immediately above the sources on the catwalk reaches a maximum of 7 mr./hr. when both sources are completely exposed. This does not present a problem since you already have a company

Mr. William E. Davis  
General Steel Industries

page 2 cont.

policy established that no-one is allowed on the catwalk without first checking with your office. No-one should, of course, be allowed on this catwalk when the sources are in use.

The other question posed by the inspector was the possible radiation fields on the roof. As I stated earlier, I did not physically go to the roof for measurements, however, I'm sure we have ample data to calculate the fields in the positions indicated on the roof. I have selected all points where it would be possible for maintenance men to be required to work. Table II gives the calculated values for these various positions.

As can be seen from this table, the highest field is that in the ridge area immediately above the exposed sources at position I. This represents a field of 0.85 mr./hr - well below the 2 mr./hr for unrestricted areas and would mean a person would have to remain at this position about 120 hours per week in order to exceed the 100 mr. per week limit. A most unlikely situation.

I would, however, recommend you extend your company policy of requiring all maintenance men to clear through your office before going onto the catwalk of the crane to include going onto the roof also. In this manner you can be certain no workmen will be in these areas when the sources are exposed.

I further recommend you make this report a part of your permanent records and submit a copy to both the state and federal A.E.C. inspection agencies in answer to any questions they may have concerning the radiation fields and control of areas above your radiographic facilities.

Should you have any further questions, please call on me at your convenience.

Sincerely,

NUCLEAR CONSULTANTS CORPORATION

W. R. Konneker, Ph.D.  
Certified Health Physicist

WRK:im  
cc:WRK

enclosures

TABLE I

	<u>sources in casting</u>	<u>sources on floor</u>
A. Seat of the crane operator	0.5 mr./hr.	1 mr./hr.
B. Catwalk on top of crane	1 mr./hr.	1 1/2 mr./hr.
C. Catwalk immediately above wall	1 mr./hr.	3 mr./hr.
D. Catwalk immediately above sources	3 1/2 mr./hr.	7 mr./hr.
E. Catwalk about half-way between sources and operator's position	1 1/2 mr./hr.	2 1/2 mr./hr.
F. Catwalk immediately above operator's position	1 mr./hr.	1 1/2 mr./hr.
G. Catwalk immediately above end wall of room	0.5 mr./hr.	1 mr./hr.

TABLE II

All based on both sources completely exposed using closest measured point and the inverse square law. No additional shielding assumed.

L. Area between two buildings 68' from sources (use measured field at C for calculation).	0.4 mr./hr.
H. Platform inside building used to work on window controls 60' from sources (used measured field at C for calculation).	0.52 mr./hr.
I. Ridge area on top of roof 52' from sources (used measured field at D for calculation).	0.85 mr./hr.
J. A second platform inside building used to work on window controls 56' from sources (used measured field at E for calculation).	0.45
K. Edge of building 62 feet from sources (used measured field at F for calculation).	0.4 mr./hr.

General Steel Industries in its normal operation produces a wide range of very large steel castings for the military and for industry. Extensive testing, including radiographic inspection is required for most of these castings. To date, we have used quite satisfactorily two 500 mg radium sources. These have been used with a fish pole technique with little radiation exposure to our personnel. To more easily comply with state regulations and to reduce our cost by purchasing rather than leasing material, we have decided to obtain two 300 mc Cobalt-60 sources from the Budd Company which will be mounted in two of their Unitron Model 110A rollout cameras. These sources and cameras will be used only in the specially constructed room inside the plant in Granite City. Although the cameras are of the portable type, they will not be used in other parts of the plant nor in the field.

See attached drawing for the radiographic room. This room is 22 feet wide by 60 feet long and the walls are constructed of 24 inches of sand filled concrete block. The room is located inside our foundry and hence does not have a roof. There is no basement nor open area under the room. The walls are approximately 10 feet high with three strands of barbed wire atop the wall to make certain unauthorized personnel do not enter. Red warning lights are installed on each wall and over the doorway. There is only one door into the room which is located on the north wall. This door is posted and always kept locked. Only Mr. Ripley and the radiographers working under his supervision have access to the keys. The building superintendent never goes into the room without first contacting Mr. Ripley or Mr. Burgess. He does not have keys for the source storage containers. Inside the room, in the northeast corner, is

a small viewing room of about six by six feet square. The walls of this room are 20 inches thick made from cement blocks. Between the radiographic area and the control area are several large pieces of armor plate steel as shields. These armor plates are 4 inches thick and measure 6 x 6 feet square.

All areas immediately surrounding this room are either storage areas or run ways for the movement of material and castings. Except for the door area, the area for approximately 20 feet adjacent to the north wall is storage and not used as a work area. The area adjacent to the east wall is likewise primarily used for storage and although personnel can approach to within 4 or 5 feet of the wall, there is no working area closer than 15 feet away. The area behind the south wall is pretty much inaccessible to personnel being used to store drums of oil. The west wall faces a runway through which small trucks or tractors move castings, molds and other material. The closest work area is some 15 to 20 feet away.

All castings are placed in this room through the open ceiling by the use of overhead cranes. The large overhead cranes span the whole width of the large building (approximately 100 feet wide). The control cabin is located at the far south side of the large building and some 25 feet in the air. The distance from the wall of the radiographic room to a point directly under the control cabin is approximately 40 feet. Hence, the closest distance from the wall to the cabin is on the order of 50 feet. Since the crane operator is working from a point so far behind the south wall of the room (although some 25 feet up) he is unable to see or place

castings closer than 3 or 4 feet from this wall. If there is a single casting, it is placed nearly in the center of the room. If there are two (the maximum handled at any one time) they cannot both be centered of course which results in each being slightly closer to the side walls. Most work is done with the capsule inside the casting with the film placed on the outside. For this reason very small source to film distances (3 to 6 inches) are used and hence the reason for the small sources (300 mc each). This technique, with the source inside the casting results in considerable absorption of the radiation in the casting and hence results in much reduced radiation fields.

The large overhead crane is never operated over the area where the radiographers' room is located except to place the castings to be radiographed into the room. It can be shown however that the maximum radiation field which could exist at the cabin of this crane is between 2 and 2.5 mr per hr. Since the occupancy factor in this position is virtually zero, we consider this to be an unrestricted area.

The operator of the radiographic units will be some 25 to 35 feet away from the exposed sources and will operate behind 4 inches of armor plate steel.

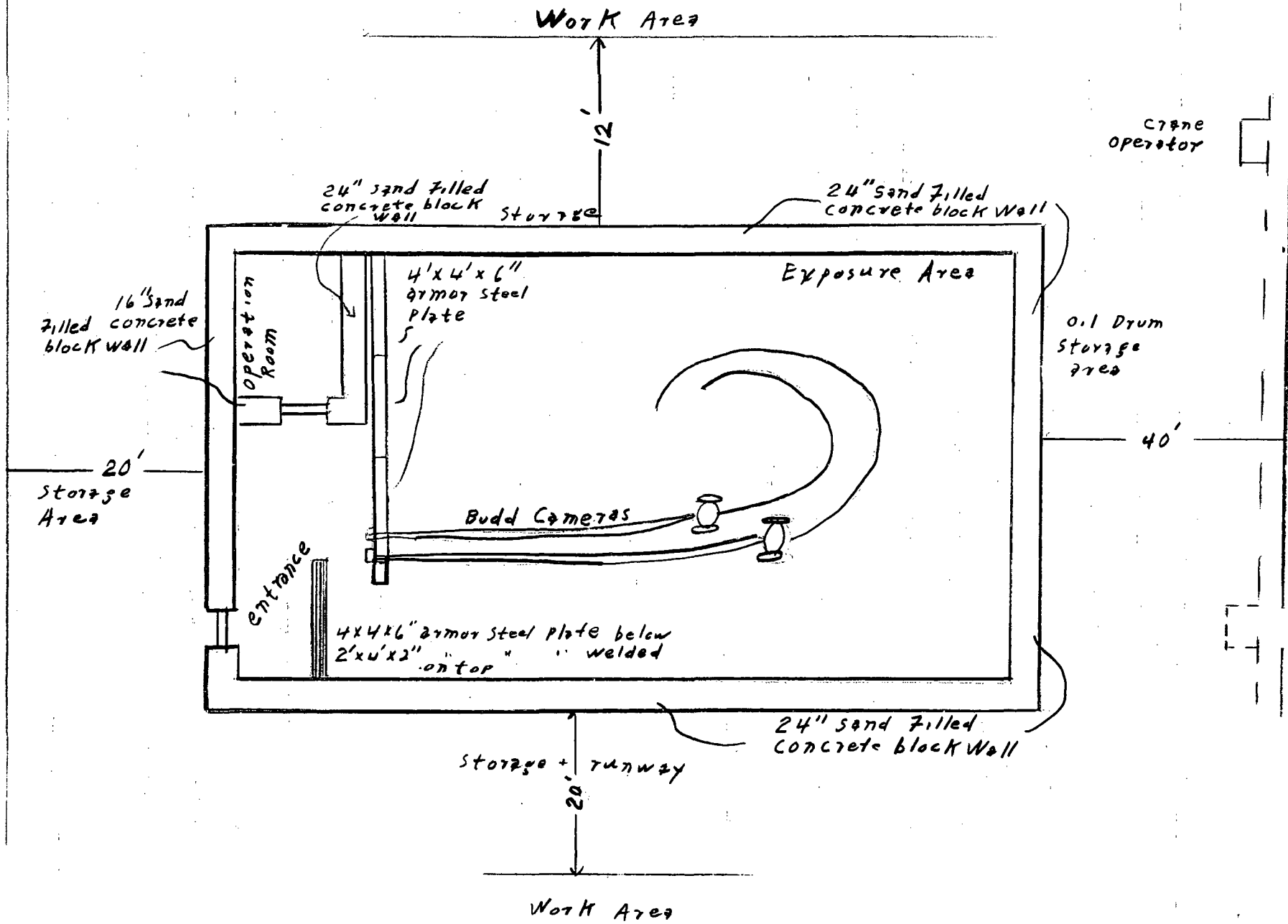
The only door to the room is locked and posted on the outside and is likewise locked from the inside when a radiographer is inside working. Because of the noise level in the plant it would be possible for unauthorized personnel to enter the room unnoticed even with the operator in the room if he did not lock the door after

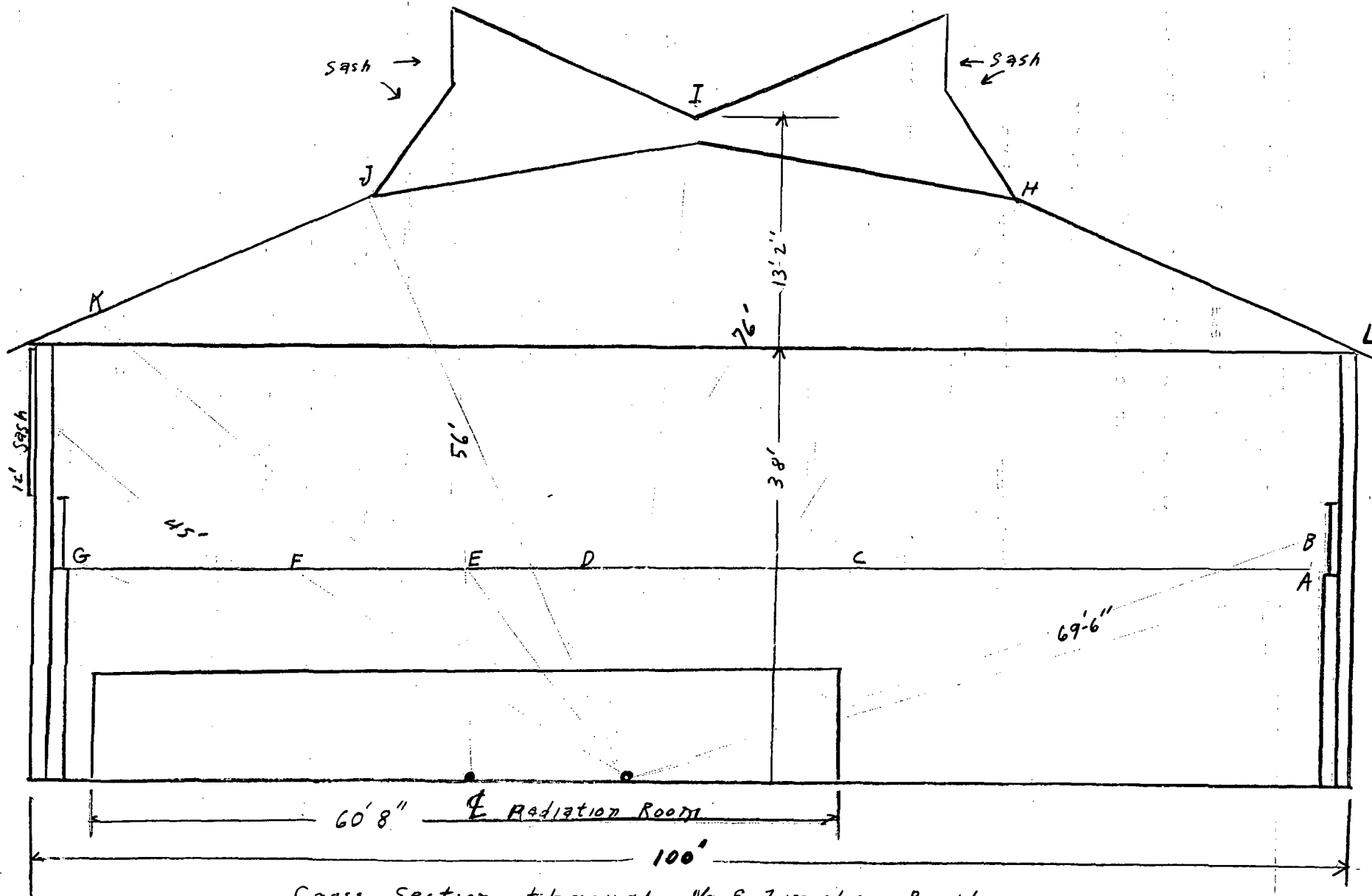


him. There is a buzzer on the door to signal the operator from the outside.

A large red light is mounted on the top of each wall. One is mounted on the north wall immediately above the door. These lights are turned on whenever an operator enters the radiograph room or whenever sources are exposed. The light can easily be seen not only by someone attempting to enter the door, but also by the crane operator and anyone in this whole area of the plant.

Radiation area and radiation storage signs are posted on the entrance doorway. Additional radiation signs are posted within the radiographic enclosure in conformance with A.E.C. regulations.





Cross Section through No 6 Finishing Building

On August 1, 1962, Nuclear Consultants conducted a radiation survey of our radiographic facility; a copy is attached under 313R-6A.

In the interim period no changes have been made in building construction, radiographic procedure, equipment source type or size.

The work load is only about 60% of the 1962-63 level and the forecast for 1964 is for the present reduced level of radiography work load to continue or if anything, decrease further.

On August 1, 1962 a radiation survey was performed of the radiographic Exposure Facility at the Granite City, Illinois Plant of General Steel Industries. This survey was performed during exposure of 2 Co-60 sources from 2 Budd Company Unitron Model 110AB units, which were arranged in several different typical operating positions.

The results of this survey show a high reading on the external walls of 1.2 mr/hr at 1 meter above the floor at the wall nearest the exposure location. The average reading, including background, was 0.15 mr/hr. Most readings did not exceed the background level of 0.05 mr/hr.

The survey of the "operations" room inside the radiographic exposure facility was 1.35 mr/hr at floor level directly at the door. The average reading, including background, was 0.30 mr/hr. Background levels of 0.05 mr/hr were found in this room. This room is entirely contained in the restricted area and is used by monitored personnel only.

#### GENERAL

In compliance with the State of Illinois and Federal regulations, an area radiation survey was requested on the Radiographic Exposure Facility of General Steel Industries of Granite City, Illinois. On June 24 and August 1, 1962, a physicist from Nuclear Consultants Corporation performed surveys, the results of which follow:

- I. Instrumentation. A Precision Radiation Instruments, Inc., Model 107c, Serial No. 607H geiger counter was used for the radiation survey. The ranges for this instrument are 0.04, 0.2, 2.0 and 20 mr/hr. This

instrument has been calibrated with Co-60. Also, a NUCOR CS-40A "Cutie-Pie" survey meter was used to cross-check when possible, but no levels were found which exceeded the range of the geiger counter.

II. Facility and Source Description. This facility is located on the ground level of the plant. It is composed of concrete block walls 24 inches thick (minimum) and approximately 10 feet high with 3 strands of barbed wire at the top. These walls form an enclosure which is posted and always kept locked. Only qualified personnel, as named in the AEC license, are permitted access to this area. Such personnel are routinely monitored for exposure to external ionizing radiation. Additional shielding is afforded individuals inside the exposure area in the form of 4' x 4' x 6" steel armour plates, located strategically inside the facility. A sketch of this facility is attached.

The radiographic sources used in this area are 2 Budd Co. Unitron Model 110AB rollout cameras. These cameras, though portable, are used only inside the exposure facility described above. Each camera contains a nominal 300 millicuries of Co-60. They are designed and approved by the A.E.C. to handle up to 10 curies of Co-60. We will be using a maximum of 300-1000 mc Co-60. Each camera has approved locking devices.

III. Operation. The Unitron 110AB rollout cameras are operated remotely by means of a 25 foot extension control from behind the armour plate shielding. The source positioning tubes are located in proper exposure position

prior to unlocking the Unitron cameras. Such cameras are then unlocked, after which the radiographer retires to a location behind the armour plate shielding from which location the sources are "run-out" into exposure position. He then retires to the operations room where he waits until the exposure is completed. At this time, still behind the armour plate, he proceeds to retract the sources into the cameras. The cameras are then locked until the next use.

Prior to any entry into the exposure area, the individual entering must monitor the area, and the cameras, with a survey meter to assure that all sources are contained within their shields. Additionally, no exposure is made without turning on the red warning lights located on each corner of the facility. For use in emergency, a phone is located inside the operations room. Since the outer door is locked from the inside during exposures, no inadvertent entry to the area is possible.

VI. Radiation Survey. Following are the results of the radiation survey performed on this facility.

A. Exterior Surfaces, Unrestricted Area.

1. Exterior readings in storage areas and passageway.
  - 1.1 On the surface of the floor at the outside walls the average level was 0.08 mr/hr. A maximum level of 0.12 mr/hr was found immediately outside the entrance door.

- 1.2 At 1 meter from the floor at the outside walls the average level was 0.15 mr/hr. The maximum level of 1.2 mr/hr was found immediately adjacent to the source location inside the facility.
- 1.3 At 2 meters from the floor at the outside wall the average level was 0.23 mr/hr. The maximum level of 1.2 mr/hr was again immediately adjacent to the source location inside the facility.
- 1.4 Background in this area was an average of 0.05 mr/hr.

The above reported levels could be reduced to 1/4 if the Partial Occupancy factor were applied to this unrestricted area.

B. Operations Room, Restricted Area.

2. Readings inside enclosure in Operations Room.
  - 2.1 At the surface of the floor the average level was 0.31 mr/hr. A maximum level of 1.35 mr/hr was found at the door leading into the exposure area.
  - 2.2 At 1 meter from the floor the average level was 0.26 mr/hr. The maximum level of 1.15 mr/hr was found at the door leading into the exposure area.
  - 2.3 At 2 meters from the floor the average level was 0.33 mr/hr. The maximum level of 0.85 mr/hr was found at the



door leading into the exposure area.

2.4 Background level in this room was found to be 0.05 mr/hr.

The above reported levels are found inside the restricted area which is accessible only to monitored personnel. An occupation factor of 1/2 has been found to apply for this area due to operations scheduling.

#### CONCLUSIONS

From the above survey the following conclusions may be drawn:

- I. The existing facility is suitable for use for the radiographic procedures outlined in the AEC licensing request of March 7, 1962 (AEC 313) and subsequently approved on AEC license #12-3271-1. Such use will not result in exposure to non-occupational personnel in excess of the limits specified in Title 10, Code of Federal Regulations, Part 20.
- II. Normal usage of the Operations Room located in restricted area should not result in exposure to radiographers in excess of the permissible limits specified in Title 10, Code of Federal Regulations, Part 20 for occupationally exposed personnel. Indeed, if present occupancy factors continue, these individuals should not receive whole body exposures in excess of approximately 1/16 of the permissible limits during a normal 40 hour work week.

This report is respectfully submitted.

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6. (b) DESCRIPTION OF RADIATION DETECTION INSTRUMENTS TO BE USED

6. (b) Description of radiation detection instruments to be used-

We have two model CS-40A Nucor Survey Meters, serial number 1207 and 1193 manufactured by the Nuclear Corporation of America.

A general description of the instruments and their operation follows:

A more specific method of operation is described in the operating procedure.

The Nucor Model CS-40A Survey Meter is a portable, transistorized ionization chamber type instrument for the detection and measurement of nuclear radiation caused by the presence of beta or gamma type radioactivity. It consists of an air ionization chamber, a high-gain transistorized DC amplifier, a transistorized power supply and a large 4 1/2 inch indicating meter. The instrument is contained in an aluminum instrument case measuring 10" x 4 1/2" x 4 3/4". The instrument ranges are 0-5, 50, 500, 5,000 and 50,000 mr/hr. The instrument is powered by a single Mercury battery (Mallory type RM-42R or equivalent) providing an operating life in excess of 500 hours. For ease of maintenance and fabrication the instrument has been constructed in three sub-assemblies namely: (A) Probe Assembly, (B) Amplifier, (C) Power Supply Assembly.

Operation -

Operation of the CS-40A is extremely simple. The instrument has been calibrated and fully tested before shipment and the operator need only adjust the meter ZERO ADJUST on the top of the instrument case and select the desired meter range to obtain accurate radiation measurement. In addition to the OFF and ZERO positions five ranges on which the meter reading is multiplied by 10,000, 1,000, 100, 10 and 1 are provided giving the instrument the ability to measure fields ranging from 1 mr/hr to 50 r/hr.

To set the CS-40A into operation simply turn the selector switch into the ZERO position. This applies filament voltage to the electrometer tube and power to the time delay circuit. Approximately 1.5 seconds after this

voltage has been applied the power oscillator is energized and all required voltages are applied to the instrument. In this position the ZERO ADJUST control should be adjusted for a zero meter reading. It is to be noted that in this position the instrument may be zeroed in a radioactive field of any intensity without effecting the calibration of any of the five ranges. When meter zeroing has been accomplished turn the selector switch to the X 10,000 position. In taking measurements, it is always desirable to have the selector switch set on the position which gives a near mid-scale deflection. This switch has been designed so that the first position encountered provides the highest scaling factor. This prevents the possibility of meter damage which could result from an excessive amount of radiation sending the meter pointer rapidly off scale. After it has been determined that the amount of radioactivity is not sufficient to deflect the needle near mid-scale, turn the selector switch to lower ranges until the deflection is such that the most accurate reading is obtained. The reading times the scaling factor is the amount of radio-activity present in milliroentgens per hour. A meter sensitivity control is provided at the bottom of the instrument for calibration of the CS-40A. However, this control has been preset and normally will not require readjustment unless components, other than the battery are replaced. Re-calibration should not be attempted unless a known source is available and the proper method known. The screw-driver adjustment on the top of the meter is also preset and should not be moved unless the meter needle indicates something other than zero with the selector switch in the OFF position.

**6. (c) INSTRUMENT CALIBRATION PROCEDURES**

The two Nucor CS-40A survey instruments are calibrated by the Nuclear Consultants Corporation, 9842 Manchester Road, St. Louis 19, Missouri. The President of this corporation is Mr. W. R. Konneker PH.D.

Nuclear Consultants use four  $\text{Co}^{60}$  isotopes of 1.0 mc, 2.0 mc, 4.0 mc and 16.0 mc. These sources are calibrated by the National Bureau of Standards. A minimum of three checks are made on each scale of the survey meter in the range of 1.0 to 4000 mr/hr. Nuclear Consultants submits to G.S.I. an actual plot of these findings on graph paper along with their statement of calibration. If the instrument is out of calibration, it is repaired and recalibrated.

6. (d) PERSONNEL MONITORING EQUIPMENT

We have two Victoreen Minometers, serial numbers 287-2140 and 187282, used in conjunction with five pocket chambers model 3A, serial numbers F8786, F6062, F8819, 14468, 14368 and 13626. The pocket chambers are also manufactured by Victoreen and cover the range of 0-200 mr. A record is maintained of each mans daily exposure.

Film badges are supplied by the R. S. Landauer, Jr. & Co., 3920 - 216th Street, Matteson, Illinois, area code 312. Each individual has his own film badge and the film badge report becomes the permanent record of the individuals exposure. Forms AEC 4 & 5 are maintained for each individual.

Quarterly blood counts under the supervision of G.S.I.'s physician, Dr. John F. Brennan.



6. (e) OPERATING AND EMERGENCY PROCEDURES

General Steel Industries

OPERATION PROCEDURE FOR USE OF COBALT-60 RADIOGRAPHIC SOURCES

All "Radiographers" (as defined in Title 10, Part 31), 24-MEV Betatron, shall

1. Read and understand both Parts 20 and 31 of Title 10 of the Code of Federal Regulations.
2. Read and become well acquainted with the Instruction Manual for the Budd roll-out camera device.
3. Read and retain a copy of these Operating Procedures and the attached Emergency Operating Procedures.
4. Receive instructions in the operation of the exposure device and receive actual experience in its operation.
5. Receive instructions and procedures from Mr. Ripley and Mr. Davis.
6. Receive instructions in health physics, monitoring and personnel monitoring and dosimetry from a physicist from Nuclear Consultants Corporation, or other source including G.S.I. personnel.

Above instructions will include lectures, actual use of exposure devices and survey instruments, and practical problems, utilizing Appendix A, Part 31, Title 10, CFR, as an outline. A copy of this training program is attached as 6-F.

There will be no transportation of sources or exposure devices to any field locations, nor, in fact, shall they be moved from the special radiographic room within the plant. All records will be maintained by R. W. Ripley in the metallurgical laboratory, or by the corporation accountant (inventory) in the corporation accounting department at the same address.

Only "Radiographers" licensed by the AEC and assigned to this department shall have keys to the radiographic room and to the exposure device. Under NO conditions are you to loan or give your key to anyone, regardless of his position within the company, without the direct approval of Mr. Ripley, or Mr. W. E. Davis. If your keys are lost or misplaced, notify Mr. Ripley of this at once.

All "Radiographers" must wear film badges whenever working around radiation, whether it be X-ray, betatron or the Co-60 sources

OPERATING PROCEDURE FOR USE OF COBALT-60 RADIOGRAPHIC SOURCES -

(continued)

Page Two

They must also wear the pocket chambers provided when working with the Co<sup>60</sup>.

A step-by-step procedure which is to be followed by each shift and each man is tabulated below:

1. Unlock the door to the radiographic room from the outside, enter and immediately lock the door from the inside. This is necessary due to the higher-than-normal noise level in the plant. A loud siren is located over the door, with a push-button activator on the outside, for use in the event another radiographer must enter the room while it is locked from the inside.
2. Place film holder and any other equipment taken into the room in the small viewing room outside the radiation area (but within the radiographic room). Using the NRD Model CS-40A survey meter, make an entrance survey of each exposure device (Budd Company's Model 110A Unitron Radiographic Camera), making certain no sources are exposed.
3. Make the necessary entries in the Utilization and Survey Log. (See attached sample of log.)
4. Set up exposure film and fix position of source tube. Always place source as near center of room and as far from the walls as is practical. Never place source closer than four feet from the wall unless it is inside of casting. Make certain source tube is firmly fixed in position required, and that any angle in tube is not too sharp to prevent easy operation of source within the tube.
5. Turn on red warning lights. These lights are strategically located on the top of the exposure room walls, and over the outside entrance, so that they may easily be observed by any personnel passing by the area adjacent to the exposure room.
6. Unlock Budd Camera devices.
7. Have castings and camera located so that the control cable may be operated from behind one of the 4-inch thick armor-plate steel shields separating the radiographic area from the control area. The control cable shall be maintained behind this shielding at all times. The source may now be exposed utilizing the control cable from behind the armor-plate shields. Observe the source position indicator.

General Steel Industries

OPERATING PROCEDURE FOR USE OF COBALT-60 RADIOGRAPHIC SOURCES-

(continued)

Page Three

8. Make necessary entries in Utilization and Survey Log.
9. "Radiographer" retires to small room outside of radiation area to time and waits for exposure to be completed. At no time should he enter the exposure area (forward of the steel shields) when sources are exposed.
10. After exposure is completed, retract source into source holder with control cable from behind armor-plate shielding.
11. Make an operational survey of the entire area, taking special note of source tube and camera device.
12. Lock camera device. This should be done even though a second exposure is to be performed within the next few minutes.
13. Make necessary entries into Utilization and Survey Log. (See attached).
14. Turn off warning light.
15. Steps No. 3 to No. 14, inclusive, may be repeated from two to five times before going to lunch, or between trips to the darkroom and film storage area, or the end of the shift. Darkroom and office are over 500 yards from exposure room.
16. Before leaving the room, whether to go to lunch or darkroom or at end of shift, a final survey of source holder and source tube will be made and noted in the log. Be sure to sign the log.
17. Leave exposure room and lock door from the outside. Never leave room, even for a few minutes, without locking from the outside.
18. A final dosimeter reading will be made and recorded at the end of each shift. Film badges as noted above will be worn throughout the eight-hour shift, regardless of work being performed.
19. See Emergency Procedure for proper action in case of an emergency. In case of emergency follow those procedures and call Mr. Ripley at once. His telephone number shall be known to all radiographers, and is always on file in the company guard house, which is open 24 hours a day - 7 days a week.

General Steel Industries

EMERGENCY OPERATING PROCEDURE

A telephone is located in the small room protected from the radiation area but within the locked exposure room. Any deviation from normal operating procedure may be reported to the supervisor in charge of radiography without the necessity of the radiographer's leaving the locked exposure room. All men handling the source will be radiographers within the definition of Part 31, Paragraph 31.3.

EMERGENCY NO. 1: SOURCE CANNOT BE RETRACTED INTO THE SOURCE HOLDER OR THE SURVEY INDICATES THAT IT IS NOT WITHIN THE HOLDER WHEN IT SHOULD BE. THE RADIOGRAPHER ON DUTY SHALL

1. The warning lights will still be on in conformance with operating procedure. If the emergency happens at any other time, turn on warning lights.
2. Call R. W. Ripley by auto call or telephone.
3. Unlock door, leave radiation room, and lock door from the outside.
4. Using NRD Model CS-40A survey meter, survey area immediately surrounding radiographic area, and post any area of greater than 5 mr/hr.
5. Maintain vigilance at doorway until Mr. Ripley arrives.

THE RADIATION SAFETY OFFICER SHALL

1. Obtain full story, evaluate, rectify if possible.
2. If necessary, call Nuclear Consultants Corporation or the Budd Company. Exposure room will remain locked and all warning lights will remain on until area is safe. Radiographer will maintain personal vigilance at exposure room door if gravity of situation warrants.
3. Record will be made of the incident.
4. AEC will be notified, if necessary, in compliance with Title 10, Part 20, Paragraph 20.403.

EMERGENCY NO. 2: POCKET DOSIMETER READS OFF SCALE

1. Do not extrapolate.
2. Recharge dosimeter, check it after 15 minutes, repeat this step. If it reads off scale both times it is probably faulty.
3. Develop casting exposure films, see if they have the correct density with no distortion. Any misalignment of source or

General Steel Industries

EMERGENCY OPERATING PROCEDURE

(continued)

Page Two

- source tube that could result in overexposure would not give a satisfactory radiograph.
4. Check survey instrument. If survey instrument and radiographs prove to be all right and dosimeter indicates a faulty discharge, assume dosimeter to be faulty. Use spare dosimeter.
  5. Call R. W. Ripley and notify him of these results for his evaluation before making any other exposures.
  6. If above indicates that the apparent overexposure may have actually occurred, send film badge in for processing with request for an immediate reply by telephone.
  7. If film badge report substantiates dosimeter reading, the radiographer will be sent to the corporation doctor with a full report.
  8. AEC will be notified in conformance with Title 10, Part 30, Paragraph 20.403.



6. (f) TRAINING PROGRAM



Conducted By:

1. William E. Davis - Plant Metallurgist
2. Robert W. Ripley - Assistant Plant Metallurgist & Radiation Safety Officer
3. Dr. W. Konneker - Nuclear Consultants Physicist

I. Fundamentals of Radiation Safety

A. Radiation - 4 hrs.

1. Atomic structure
2. isotope & radiation
3. alpha, beta & gamma
4. interaction with matter
5. x radiation & gamma radiation

B. Glossary - 2 hrs.

1. terms - Learn them first
2. significance & explanation of

C. Radiation Levels - 2 hrs.

1. unrestricted area, define, explain dangers in
2. radiation area " " " "
3. high radiation area " " " "

D. Health Hazards from Radiation - 2 hrs.

1. whole body effects
2. reversibility & irreversibility
3. skin effect
4. reproductive organs - genetics & future generations
5. effect on blood

E. Betatron - 2 hrs.

1. theory
2. operation of
3. hazards from
4. radiation from
5. comparison with gamma from Co-60
6. safety devices, procedure & explanation of

F. Methods of Controlling Radiation Dosage - 3 hrs.

1. time
  - a. equations
  - b. explanation
2. distance
  - a. equations
  - b. explanation
3. shielding
  - a. equations, charts & graphs
  - b. absorption factors
  - c. half value layers

## II. Radiation Detection Instruments - 3 hours

### A. Radiation Detection Instruments

1. Nucor CS-40A survey meter
  - a. principle of operation
  - b. operation technique
  - c. limitations
  - d. calibration
2. Film Badge
  - a. principle of
  - b. use of
  - c. limitations
3. Victoreen Minometer & Pocket Chambers
  - a. principle of
  - b. use of
  - c. limitations

### B. Survey Techniques - 3 hours

1. General
  - a. background & its significance
  - b. equations
2. Our Operation at G.S.I.
  - a. technique
  - b. documentation & records

## III. Radiographic Equipment - 1 hour

### A. Budd Co. Exposure Device

1. Diagrams
  - a. explanation
  - b. limitations
  - c. advantages
2. Operation of
  - a. theory
  - b. our procedure
3. Storage Container
  - a. requirements
  - b. qualifications of Budd Co. Device
  - c. A.E.C. requirements

## IV. Procedure - 3 hours

- A. Regular Operation Procedure
  - a. review step by step
  - b. explanation of
- B. Emergency Operating Procedures
  - a. review step by step
  - b. explanation of

## II. Radiation Detection Instruments - 3 hours

### A. Radiation Detection Instruments

1. Nucor CS-40A survey meter
  - a. principle of operation
  - b. operation technique
  - c. limitations
  - d. calibration
2. Film Badge
  - a. principle of
  - b. use of
  - c. limitations
3. Victoreen Minometer & Pocket Chambers
  - a. principle of
  - b. use of
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### B. Survey Techniques - 3 hours

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## III. Radiographic Equipment - 1 hour

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  - a. requirements
  - b. qualifications of Budd Co. Device
  - c. A.E.C. requirements

## IV. Procedure - 3 hours

- A. Regular Operation Procedure
  - a. review step by step
  - b. explanation of
- B. Emergency Operating Procedures
  - a. review step by step
  - b. explanation of

### PERIODIC TRAINING

Periodic training falls into two categories. The first involves possible changes in equipment, technique, procedure, and AEC regulations, which, by their very nature makes it mandatory that the radiographer be fully informed, trained, and competent. The occurrence of these changes is completely unpredictable. When and if they occur, each radiographer will receive all necessary training.

### REFRESHER INSTRUCTION

The second category consists of refresher instruction in radiation protection. The radiographer will be given a test, similar to the sample previously submitted, once each year. If an individual's grade drops below 20% of his previous test grade, he will receive 8 hours of refresher instructions covering the area of weakness exposed by his test grade. He will then be given a retest. All test results will be filed for AEC inspection.

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Code of Federal Regulations
22. Electron & Nuclear Physics  
J. B. Hoag, Ph.D.  
D. Van Nostrand Company, Inc.

**PART III**

**SAMPLE TEST**

SAMPLE TEST

1. A 10 curie cobalt source is to be used in the center of a 20 ft. square room constructed with 24 inch concrete walls. What is the radiation intensity at:
  1. the inside surface of the wall.
  2. the outside surface of the wall.
    - a. use 3" as H.V.L. for concrete
    - b. output of 14,400 mr/hr/curie at 1 foot
2. If a survey meter shows a 2 mr/hour gamma radiation level from Co-60 and a man is in this one for 2 hours, what radiation dosage will he receive?
3. If the Nucor survey meter reads 3 and the range scale pointer is on 100X what is the radiation level? 1X? 10000X?
4. Radiation Exposure Dosage may be reduced by three methods. What are they?
5. Explain the term 5 (N-18)
6. What are the 3 primary parts of an atom?
7. List everything you can from the expression 27 Co-59.
8. Describe and discuss alpha, beta and gamma radiation.
9. Granite City, Illinois is in regional office area number \_\_\_\_\_ with operation offices in \_\_\_\_\_.
10. Define to the best of your ability-
  - a. H.V.L.
  - b. inverse square law
  - c.. isotope
  - d. half life
  - e. gamma radiation
  - f. ion
  - g. background radiation
  - h. curie
  - i. millicurie
  - j. ionization



PART IV

RADIOGRAPHERS TRAINING EVALUATION SHEET

RADIOGRAPHERS TRAINING EVALUATION FORM

NAME \_\_\_\_\_ AGE \_\_\_\_\_ DATE \_\_\_\_\_

1. Lecture test grade \_\_\_\_\_
2. Text book test grade \_\_\_\_\_
3. Participation during lecture course \_\_\_\_\_

comments \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

As observed by:  
 \_\_\_\_\_

4. Proficiency at the end of 4 weeks in operation of:

	<u>good</u>	<u>adequate</u>	<u>poor</u>
A. Budd Co. Unitrons	_____	_____	_____
B. CS-40 A Survey Meter	_____	_____	_____
C. Victoreen Minometer & pocket chamber	_____	_____	_____
D. GSI Operating procedure	_____	_____	_____
E. Simulated Emergency Procedure			
Number 1	_____	_____	_____
Number 2	_____	_____	_____
F. Utilization log	_____	_____	_____
G. Personnel Monitoring records	_____	_____	_____

5. Comments \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

6. Recommendations:
  - A. Additional 2 weeks "on-the-job training" \_\_\_\_\_
  - B. Additional academic knowledge \_\_\_\_\_
  - C. Qualifies as Radiographer \_\_\_\_\_

SIGNED \_\_\_\_\_  
 TRAINEE

\_\_\_\_\_  
 RADIATION PROTECTION OFFICER

6. (g) Internal inspection system or other management control.
- (h) Overall organizational structure.

The Granite City Plant Management Control System was set up to assure management as well as the A.E.C. that all A.E.C. and Management regulations, provisions, and operating procedures are fulfilled by all personnel concerned.

The control group is headed by Mr. Gordon McMillin, Vice President and Works Manager of the Granite City Plant. Mr. William E. Davis, Plant Metallurgist, is responsible to Mr. McMillin. Mr. Robert W. Ripley, Assistant Plant Metallurgist, is the radiation protection officer in direct supervision of all radiographic procedure and safety. He reports to Mr. W. E. Davis. Mr. Gillum Burgess, General Foreman, Metallurgical Department assists Mr. Ripley.

Mr. Martin Linenbroker, Plant Accountant, is responsible to Mr. McMillin. His department operates independently of the metallurgical group. Mr. Linenbroker supervises the actions of Mr. George Diak who conducts quarterly inventories, maintains records, and operates a pull-out file to insure compliance with Title 10, Part 31, concerning calibration of survey instruments and leak tests. He maintains the following records:

1. Radiation survey instrument calibration records	31.104
2. Leak tests certificate	31.105
3. Quarterly inventory records	31.106
4. Utilization log	31.107
5. Film badge reports	31.203
6. Pocket dosimeter reports	31.203
7. Radiation survey records	31.303
8. Blood count records	-- ---

In addition the plant Safety Director, Mr. Charles Zeugin, who is responsible to Mr. Russell Crecelius, Plant Personnel Director, works in close association with Messrs. Ripley and Davis. Through Mr. Crecelius, the Illinois State Board of Health is advised of radiation safety and operating procedures.

Correspondence is maintained with the S.B. of H. in matters relating to A.E.C. license applications, and radiation instrumentation, as well as their own requirements.

In the routine of a days operation, Mr. Ripley has direct contact with the radiographers on duty. Due to an increase in non-destructive testing work load other than radiography with Co<sup>60</sup>, Mr. Ripley is assisted by Mr. Gillum Burgess, Jr., who acts as General Foreman over the Metallurgical Department. Mr. Burgess is a metallurgist and at the present time is taking a course in non-destructive testing including six weeks on radiography at Missouri University, St. Louis Campus. In addition, he has completed the radiographic training program. The pocket dosimeters are read and recorded at least once each day, and the radiation survey record is maintained in compliance with Part 31.303 a, b and c. Film badge reports are studied, recorded and filed each week. Operating and emergency procedures are known by each radiographer. Copies of these procedures are maintained in the gamma ray enclosure office and in the radiographer's office.

Mr. Charles Zeugin, Plant Safety Director, arranges individual blood counts once during each calendar quarter. These tests are performed at St. Elizabeth Hospital in Granite City and their report is received and evaluated by Dr. John F. Brennan, Granite City Plant Physician at the plant dispensary. These reports are also recorded and a file maintained.

The services of Dr. W. R. Konneker, Physicist and President of Nuclear Consultants, St. Louis, Missouri, are available.

In summary, three separate departments report on different, but well defined, aspects of radiation safety to the Vice President and Works Manager, and thus act as checks on each other.

Mr. Robert Ripley -- Operating procedure and radiation protection.

Mr. Russell Crecelius -- Medical and liaison with the S.B. of H. of Illinois

Mr. Martin Linenbroker -- Facility inventory and records.

6. (i) Leak testing procedures.

Leak tests are performed in accordance with Part 31, Section 31.105 by the Nuclear Consultants Corporation, 9842 Manchester Road, St. Louis 19, Missouri. Nuclear Consultants conducts these tests under their license #24-4206-1 (j62) from the A.E.C.