II. S. ATOMIC ENERGY COMMISSION

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BYPRODUCT MATERIAL LICENSE No. 17-1258-2 Amendment No. 1

Pursuant to the Atomic Energy Act of 1954 and Title 10, Code of Federal Regulations, Chapter 1, Part 30, Licensing of Byproduct Material, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer and import byproduct material listed below; and to use such byproduct material for the purpose(s) and at the place(s) designated below. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, and is subject to all applicable rules, regulations, and orders of the Atomic Energy Com-

Licensee			In accordance with application dated April 2, 1959, and letter from W. A. Wilson dated	
l. Name	ome Jones & Laughlin Steel Corporation Research Division		4. Expiration date May 31, 1964 5. Reference No.	
		lopment Department		
	Building No. 3 Gateway Center Pittsburgh 30, Pennsylvania			
6. Byproduct material (element and mass number)		7. Chemical and/or physical form		8. Maximum amount of redirectivity which licensee may be see at any one time.
A. Thallinm-20ù		A. Sealed source (Industrial Nucleonics Corp. Model		A. 1 source of 100 millicuries
See page	2)	BB-0008)	(See page 2)	(See page 2)
		al Nucleonics Corp.	Accuray Beta	Gauge Model RBL for production
(See page	2)	·		

- CONDITIONS 10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.
- 11. Byproduct material may also be used at Jones & Laughlin Research Laboratory & Steel Mill, 900 Agnew Road, Pittsburgh 27, Pennsylvania; Jones & Laughlin Steel Mill, Aliquippa, Pennsylvania and Jones & Laughlin Steel Mill, Youngstown, Ohio.
- The licensee shall comply with the provisions of Title 10, Part 20, Code of Federal Regulations, Chapter 1, "Standards For Protection Against Radiation".
- Byproduct material shall be used by, or under the direct supervision of, Walter A. Wilson.
- 14. Byproduct material as scaled sources shall not be opened.
- 15. Sealed sources containing byproduct material except solid metal Iridium-192; Tantalum-182, Cobalt-60 plated with gold or nickel; and gases shall be tested for leakage and contamination at intervals of not more than six (6) months and records of test results shall be maintained by the licenses.

For the U.S. Atomic Energy Commission Original Signed By James R. Mason

> Chief. Isotopes Branch Division of Licensing and Regulati

Washington 25, D. C

J. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE

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Supplementary Sheet

Continued from page 1

License Number 37-1258-2 (E6h)

Amendment No. 1

6. Byproduct material (element and mass number)	7. Chemical and/or physical form	8. Naximum amount of radio activity which licenses may possess at any one time
B. Strentium-90	B. Sealed source (Industrial Nucleonics Corp. Model BB-0020)	B. 1 source of 25 millicuries
C. Krypton-85	C. Sealed source (Industrial Nucleonics Corp. Nodel RB-0030)	C. 1 source of 250 willicuries
D. Krypton-85	D. Sealed source (Industrial Nucleonies Corp. Model BB-10061)	D. 1 source of 1 curie

9. Authorized Use

- B. To be used in Industrial Bucleonics Corp. Accuray Beta Gauge Model REM for production line measurement.
- C. To be used in Industrial Nucleonies Corp. Accuray Beta Bauge Medel RHIK for production line measurement.
- D. To be used in Industrial Nucleonics Corp. Accuray Beta Gauge Model RHLK for experimental production line measurements.

For the U.S. Atomic Energy Commission

Original Signed By,

James R. Mason Chief, Teotopes Brench

Division of Licensing and Regulation Washington 25, D. C.

Date May 8, 1959

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