FORM AEC-374

Licensee

U. S. ATOMIC ENERGY COMMISSION

Page 1 of Pages

BYPRODUCT MATERIAL LICENSE

37-7659-1 AMERICANT 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 Commission now or hereafter in effect and to any conditions specified below.

1. Name 2. Address	Aleminum Company Aloca Research L Freepart Read New Kensington,	sbereteries	3. License numb	y to read as fellows:
6. Byproduct material (element and mass number)		7. Chemical and/or physical form		8. Maximum amount of radioactivity which licensee may posses at any one time.
(See	Page 2)	(See Page	2)	(See Page 2)
9. Authorize	d use			

A through G: Research and Development as defined by Section 30.4(k), Title 10, Code of Federal Regulations, Part 30, "Lisensing of Byproduct Material".

CONDITIONS

- 10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.
- 11. The listance shall comply with the provisions of Title 10, Code of Federal Regulations, Part 20, Chapter 1, "Standards for Protection Against Radiation."
- 12. Byproduct material shall be used by, or under the direct supervision of, individuals approved by the Isotopes Counittee, John R. Lewis, Chairman.
- 13. Byproduct material as socied mourous shall not be spened by the licensee.
- 14. Each scaled source of livensed material to be used outside of a shielded expense device shall be acquired from the supplier with a durable, legible and visible tag permanently attached. The tag shall be attached directly to the source or attached by a durable chain or leader. The tag shall be at least 1 inch square, shall bear a conventional radiation symbol and a minimum of the following instructions: "Danger Radiosotive Natural, Be Not Handle, Notify Civil Authorities if Found". Repair or replacement of tags shall be accomplished by returning the source to the manufacturer.

(See Page 2)

FORM AEC-374A

U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENS

Page 2 of Pages

Supplementary Sheet

License Number <u>37-7653-2</u> (D62)

ARRESTMENT NO. 1

Continued from Page 1

6. Ryproduct unterial (alement & mass number)	7. Chamical and/or physical form	8. Hariaum amount of radio- activity which licenses may pesses at any one time
A. Any byproduct naterial between Atomic Nes. 3 and 83, inclusive.	A. Asy	A. 2 curies each of any byproduct material between Atomic Noc. 3 and 83, inclusive, emmept Strentism 90 10 millicuries. Total possession limit 10 curies.
B. Hydrugen 3	3. Any	B. 50 curies
C. Strentium 90	C. Sealed Source (Tracerleb, Inc., Model No. 5-2A)	C. 1 source of 13.5 millisuries

CHRITIANS

15. Sealed sources containing bypreduct material shall be tested for external contamination and/or lookage upon receipt from another person, except where the licenses reseives cortification from the supplier that the sources have been tested within 30 days prior to transfer and found free of surface contamination. Sources shall be tested for contamination and/or lookage at intervals of not more than 6 months thereafter. Sources semipermanently or personnently sounted in a device may be tested by checking accountile surfaces of the device for removable radioactive material. The test shall be sufficiently sensitive to detect 0.05 microcaries of radioactive material on the surface of sources or devices. Records of test results shall be maintained by the licenses.

If the test reveals removable radioactive material, the licenses shall take funddate action to prevent opened of contamination, initiate corrective action and shall notify the Manager of the mearest Abenic Energy Countesion Operations Office listed in Appendix D of Title 10, Code of Federal Regulations, Part 20 within 10 days. The report shall include a statement of corrective action taken.

Look tests shall be performed by the licensee in accordance with precedure described in latter from John R. Louis dated April 21, 1958; or by other persons specifically licensed by the Commission to perform such tests.

(See Page 3)

FORM AEC-374A (12-57)

U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICEN

Page 3 of Pages

Supplementary Sheet

License Number <u>37-7653-2</u> (362)

AMERICANTE NO. 1

Continued	from	Pean	2
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CHOTTON

- 16. Bypreduct material shall not be used in er on human beings, in products distributed to the public or in field applications where such activity is released.
- 17. Except as specifically provided etherwise by this linears, the liceases shall pessess and use byproduct material described in Items 6, 7 and 8 of this licease is accordance with statements, representations, and provedures contained in his application dated March 16, 1960 and letter from John R. Lewis dated April 21, 1958, and in related documents and amendments as follows:
 - A. Administrative instructions entitled "Redistion Protection Procedures, Alcon Research Laboratories" exhaitted with application dated Herch 16, 1960.
- 18. Written administrative instructions referenced in Condition 17 A. covering radiological protection, control, and security of byproduct material shall be followed and a copy of instructions shall be supplied to each individual using or having responsibility for use of such material. Any changes in the administrative instructions shall have the prior approval of the Esotopes Branch, Division of Licensing and Regulation.

For the U. S. Atomic Energy Commission

Original Signed By

James R. Mason

Division of Licensing and Regulation

Washington 25, D. C.

1. Shothiel / WSC