NRC FORM 464 Part I (6-1998)

# U.S. NUCLEAR REGULATORY COMMISSION FOIA/PA

RESPONSE NUMBER

2000-0043

RESPONSE

T FINAL

PARTIAL

1

RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST

| ACT (PA) REQUEST   |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| ** * * * *   | DATE SEC 2 8 1999                                  |  |  |  |  |  |  |
| Matthew Hubbard  |  |  |  |  |  |  |  |
| PART I INFORMATION RELEASED  |  |  |  |  |  |  |  |
| No additional agency records subject to the request have been located.   |  |  |  |  |  |  |  |
| Democrated records are available through another public distribution program.  | See Comments section.                              |  |  |  |  |  |  |
| Agency records subject to the request that are identified in the public inspection and copying at the NRC Public Document Ro   | listed appendices are already available to<br>bom. |  |  |  |  |  |  |
| Agency records subject to the request that are identified in the public inspection and copying at the NRC Public Document Ro   | J U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            |  |  |  |  |  |  |
| Enclosed is information on how you may obtain access to and the charges for Document Room, 2120 L Street, NW, Washington, DC.  | copying records located at the title is a second   |  |  |  |  |  |  |
| Agency records subject to the request are enclosed.  |  |  |  |  |  |  |  |
| Records subject to the request that contain information originated by or of intereferred to that agency (see comments section) for a disclosure determination  | and direct response to you.                        |  |  |  |  |  |  |
| We are continuing to process your request.   |  |  |  |  |  |  |  |
| See Comments.  |  |  |  |  |  |  |  |
| PART I.A FEES  |  |  |  |  |  |  |  |
| AMOUNT * You will be billed by NRC for the amount listed.  | None. Minimum fee threshold not met.               |  |  |  |  |  |  |
| \$ You will receive a refund for the amount listed.  | Fees waived.                                       |  |  |  |  |  |  |
| * See comments for details   | 2010   |  |  |  |  |  |  |
| PART I.B INFORMATION NOT LOCATED OR WITHHEL  | _D FROM DISCLOSURE                                 |  |  |  |  |  |  |
| No agency records subject to the request have been located.  | u u die and for                                    |  |  |  |  |  |  |
| Certain information in the requested records is being withheld from disclosure   | e pursuant to the exemptions described in and for  |  |  |  |  |  |  |
| the reasons stated in Part II.  This determination may be appealed within 30 days by writing to the FOIA/PA Officer, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. Clearly state on the envelope and in the letter that it is a "FOIA/PA Appeal." |  |  |  |  |  |  |  |
| (I subside Commonts continuation page if required)   |  |  |  |  |  |  |  |
| No records were located with regard to either a radioactive waste disposal program by the trineary seems on the Byproduct Materials  |  |  |  |  |  |  |  |
| License held by the Military Sea Transportation Service.   |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| •  |  |  |  |  |  |  |  |

Carol Ann Reed

Re: FOIA-2000-43

# APPENDIX A RECORDS BEING RELEASED IN THEIR ENTIRETY (If copyrighted identify with \*)

| NO. | <u>DATE</u> | DESCRIPTION/(PAGE COUNT)  |
|-----|-------------|---|
| 1   | Undated     | Retirement record sheet on Military Sea Transportation Service (1 page)                                       |
| 2   | Undated     | License Evaluation Report for License 04-02904-01 (2 pages)   |
| 3   | 3/29/57     | License 4-2901-1 licensing actions (1 page)   |
| 4   | 5/20/54     | Authorization for radioisotope procurement and application for radioisotope procurement (4 pages)             |
| 5   | 3/13/57     | Application for byproduct material license (4 pages)  |
| 6   | 4/9/57      | Ltr to JSackmann fm JHitch re: application for byproduct material license (1 page)                            |
| 7   | 4/23/57     | Ltr to LMiller, et al. fm JHitch re: application for byproduct material license (2 pages)                     |
| 8   | 5/8/57      | Memo to AEC fm Dept of Navy re: Application for byproduct material license (1 page)                           |
| 9   | 5/29/57     | Memo to Commander MSTS fm Commander MSTS/Pacific Area re: application for byproduct material license (2 page) |
| 10  | 7/30/57     | License 4-2901-1 (1 page)   |

Mudel (

## RETIREMENT RECORD

| DATE:        |                  | FILE IN:<br>LICENSE NO: |  |      |
|--------------|------------------|-------------------------|--|------|
| LICENSEE: MI | ilitary Sea i    | ransportate             | in Slovice                                     |      |
| INSTITUTION  |                  |                         | !  |      |
| ADDRESS      | er .·            |                         | ``   |      |
| CITY San H   | macillo          | STATE Cali              |  |      |
| OIII But w   | AUTHORIZATION FO | •                       |  |      |
| 2 50/20      | AUTHORIZATION FO |                         | · .  |      |
| 25868        |                  |                         |  |      |
|              |                  |                         |  | ···· |
|              |                  | -                       |  |      |
|              |                  |                         |  |      |
|              |                  |                         |  | .,   |
|              |                  |                         |  |      |
| 1            |                  |                         |  |      |
|              |                  |                         |  | •    |
|              |                  | -                       | ,  |      |
|              |                  |                         |  |      |
|              |                  |                         |  |      |
|              |                  |                         |  |      |
|              |                  | •                       |  |      |
|              |                  | -                       |  |      |
|              |                  |                         |  |      |
|              |                  |                         | <u>. • • • • • • • • • • • • • • • • • • •</u> |      |
|              |                  |                         |  |      |
|              |                  | -                       | :.   |      |
|              |                  |                         |  |      |
|              |                  |                         | $\Lambda$                                      |      |
|              |                  |                         |  |      |
|              |                  |                         |  |      |

# EXPERT SYSTEM LICENSE EVALUATION REPORT FOR LICENSE 04-029 (1991)

NAME OF LICENSEE: DEPARTMENT OF THE NAVY (MILITARY TRANSPORTATION)
LISTED SITE: MILITARY SEA TRANSPORTATION SERVICE, PACIFIC AREA, FORT MASON, SF
TYPE OF ACTIVITY OR FACILITY: MILITARY USE - NONREACTOR

| Description of LICENSEE ACT  | IVITY UNDER THIS LICENSE  |
|--|---|
| USE OF CO-60 IN TRAINING PERSO   | ONNEL TO OFFRATE DETECTION INSTRUMENTS.   |
| MATERIALS INFORMA  | TION FOR THIS LICENSE   |
| Information on type and for-<br>Authorized Material  | m of naterialsForm Authorized   |
| CO-60  | Scaled scur <b>ce(s)</b>  |
| AMOUNT OR ACTIVITY OF THOSE Material SLD/LOOSE   | MATURIALS CONTRIBUTING TO INITIAL SCORE: ACTIVITY- **   |
| CO-60 SEALED<br>SCORE FOR CO-60 is e   |   |
| For sealed sources, the score given above  | AND FOSSESSION LIMITS s the score ONLY FOR THAT MATERIAL. sum of individual SEALED SCORES divided by 5. |
| FINAL DECISION FOR S SEALED SRCS ELIMINATE Sealed sources were account and therefore eliminated from c | ED FROM CONSIDERATION d for   |
| SEQUENCE OF REC  |   |
| 1. There was at least one sealed source of<br>the amount remaining was reduced acc<br>the half-life    | this license for which ding to the length of  |
|  |   |
| COMMENTS FOR LIC   | ENSE I VALUATION  |
| Description of LICENSEE AC   | VITY NDEP THIS LICENSE  |
| USE OF CO-60 IN TRAINING PERSO   | ENNEL TO OPERATE DETECTION INSTRUMENTS.   |

AL

- GENERAL COMMENTS ENTERED BY THE REVIEWER CONCERNING THE EVALUATION THE LICENSEE WAS AUTHORIZED 10 MILLICURIES OF COBALT 60 AS A SEALED
-- SOURCE FOR USE IN TRAINING PORSONNEL IN THE USE OF INSTRUMENTS.

### END OF COMMENTS FOR LICENSE EVALUATION

# --- EXPERT SYSTEM EVALUATION WAS BASED ON THE ------ FOLLOWING INVENTORY RECORD -----

**REGION RESPONSIBLE: V** 

LICENSEE NAME: DEPARTMENT OF THE NAVY (AILITARY TRANSPORTATION)

STREET ADDRESS: PACIFIC AREA. FORT MASON City: SAN FRANCISCO

FIPS state code (principal operation): C.

Site used: MILITARY SEA TRANSPORTATION SERVICE, PACIFIC AREA, FORT MASON, SF

Disposition information present: NO DISCOSITION OF A DRMATION GIVEN

This license was listed as expired on 07: 59

GENERAL INVENTORY RECORD C: [ME]

COBALT 60 USED AS A TRAINING : OL.

JOB NUMBER: 1722 BOX N MBE. . 02

Date of last evaluation or revision: 06/3 94

4821 RLY

| <i>N</i>   |   |  |
|--|---|--|
| Date Received MAR 2 9 19   | No. Copies  | Application No. 4-2901-1   |
| Company Confidential   | Expiration Date 7/3/  | 39 Reference No.   |
| Isotope Form Possessi Limit  WWW Well  WRIVL)  Service Irradiation | the use of my<br>radiological &                                     | live intruments in<br>efence of ABC defence<br>e, and inannial 1-2<br>y little abound MSTS                                 |
| Special Conditions: (Circle)  1 A B C                              | Comments: 313 filed in RSB filler Fretires 25868 CKB said to return | items 1,8,10,15-19  Letters:  an routing of application  4/5/57 × 74  suffaces 4/22/57  on routing of application  4/23/51 |
| New Application  | Yes (No) SCHA Revi  | ew Yes No Childs   |
| 313A Reviewed  | Yes No Items Rep  | Quimby   |
| 313B Reviewed  |   | Brown  |
|  | Tes No  | Cooper   |
| Preceptor Statement  | Yes No Reviewer   |  |
| Instrumentation Checked  | Yes No  | 12/5 Approve 7-3/-57 713   |
| Telephone Call   | Yes No  | / Disapprove   |
| RSB Files Checked  | Yes No  | Cancelled  |
| RSB Review   | Yes No  | Revised H3   |
|  |   |  |

| your application and applicable  | otopes is approved for the<br>laws and regulations. Is<br>and from the supplier(s)<br>d pursuant thereto. Shi | e material indicated b<br>ssuance of this author<br>indicated is based u<br>pment and use of the | elow, subject to and in accordance with rization to obtain and use radioisotopy pon the Atomic Energy Act of 1946, a materials approved hereon may also be a subject to the subject of the |
|--|---|--|--|
|  | Cobelt 60   | As soul  | ed metal source  |
| QUANTITY   |   |  |  |
|  |   |  |  |
| O sillieuries<br>YOU ARE AUTHORIZED TO USE THIS M  | ATERIAL FOR THE FOLLOWING PL  | JRPOSE(S):   |  |
| OU ARE AUTHORIZED TO USE THIS M  | IATERIAL FOR THE FOLLOWING FO   | JRFO3E(3).   |  |
| he need as a sentre  | for the training o  | of personnel in  | use of radiae instruments as   |
| Pe sand sa a source  | Tol fue Freinfus a  | st bet <del>aonear</del> va  | d in annual 1-9 day miderusi   |
| t rediciogical delense   | a We wan deserve an   | tudote metota se   | d in annual 1-2 day underway   |
| rilk aloard Kots ship  | ps. To be used as a   | served soatce  | for the purpose stated. WT   |
| YOU ARE AUTHORIZED TO OBTAIN THE   | SMATERIAL FROM THE FOLLOW   | ING SUPPLIER(S):   |  |
| 100 Mile Nothiers  |   |  |  |
|  |   |  |  |
|  |   |  |  |
| Och Ridge Felional   |   |  |  |
| Osk Ridge Fational   |   |  |  |
|  | 100   |  | C ENERGY COMMISSION  |
| Oak Ridge, Tenness   | FOR THE UNI   |  | C ENERGY COMMISSION  |
| Oak Ridge, Tenness   | FOR THE UNI   | TED STATES ATOMI   | C ENERGY COMMISSION Original signed  |
| THIS AUTHORIZATION EX  | FOR THE UNI   |  | Original signed  James R. Mass Asotopes Divisio.   |
| Oak Ridge, Tennese<br>THIS AUTHORIZATION EX<br>September 30, 1955  | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Mar, Isotopes Division Oak Ridge Operations,   |
| HIS AUTHORIZATION EX   | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Mass Asotopes Divisio.   |
| HIS AUTHORIZATION EX   | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations,  |
| HIS AUTHORIZATION EX   | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Offer, Isotopes Divisio Oak Ridge Operations,  |
| HIS AUTHORIZATION EX   | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations,  |
| HIS AUTHORIZATION EX   | PIRES FOR THE UNIT  | TED STATES ATOMI   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations,  |
| HIS AUTHORIZATION EX<br>September 30, 1955   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS   | Original signed  James R. Mary Isotopes Division Oak Ridge Operations, Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer. Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX<br>September 30, 1955<br>LESS EXTENDED BY THE COM                                     | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.   |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer. Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mer. Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Division Oak Ridge Operations, Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Division Oak Ridge Operations, Oak Ridge, Tenn.  |
| HIS AUTHORIZATION EX  September 30, 1955  LESS EXTENDED BY THE COM   | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| On Ridge, Tenness THIS AUTHORIZATION EX  September 30, 1955  UESS EXTENDED BY THE COM  The original signed | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Division Oak Ridge Operations Oak Ridge, Tenn.   |
| The original signed  | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| This Authorization EX  September 30, 1955  HESS EXTENDED BY THE COM  | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mary Isotopes Divisio Oak Ridge Operations Oak Ridge, Tenn.  |
| THIS AUTHORIZATION EX  September 30, 1955  NIESS EXTENDED BY THE COM                                       | PIRES FOR THE UNIT  | TED STATES ATOMI  BY  INSTRUCTIONS  Perisation toget   | Original signed  James R. Mar, Isotopes Division Oak Ridge Operations,   |

NOTICE TO SUPPLIER. -Advise the Isotopes Division promptly of all shipments made under this authorization.

| Form AEC-313  | A DDI IC                         | ATION FO                      | OTOSIOIDAS O  | PF PROC         | UREMENT                       |                              | 200                     | 00       |        |
|---|----------------------------------|-------------------------------|---|-----------------|-------------------------------|------------------------------|-------------------------|----------|--------|
| FORM AEC-313 (Rev. March 1951)  B. B. No. 38-R027.1.  APPLICATION FOR RADIOISOTOPE PROCUREMENT FOLLOW ATTACHED INSTRUCTIONS         |                                  |                               |   |                 |                               | LEAV                         | e blank                 |          |        |
| TO: U. S. ATOMIC ENERG  | Y COMMISSION, F                  | OST OFFICE BO                 | X E, OAK RIDGE, TENNI                                 | ESSEE; ATTEN    | ITION: ISOTOPES               | DIVISION                     |                         |          |        |
| 1. NAME AND ADDRESS OF APPLICANT (Institution, Firm, etc. Follow Instruction No. 2A)  Commander Military Sea Transportation Service |                                  |                               |   |                 | 2. DEPARTMEN<br>(Follow Instr | T TO USE IS<br>uction No. 21 | SOTOPE<br>B)            |          |        |
| 33 Berry Str  | reet, San                        | Francisco                     | 7, Californi  | ia<br>La        |                               | 1                            | Training                | Branch   | 1, IRI |
| 3. NAME AND ADDRESS O<br>Mr. L. G. M<br>Mr. J. Sacki  | FINDIVIDUAL US<br>Lller M<br>man | ER (Follow Instr<br>r. L. Gro | uction No. 3A)  | ove ado         | iress)                        |                              |                         |          |        |
| 4. EXPERIENCE OF THE COmpletion of radiological   | of Navy da                       | uction No. \$B)<br>.mage conf | trol instructo  | or train        | ning inclu                    | nding t                      | wo weeks                | of       |        |
|   |                                  | RADIOISOT                     | OPE REQUESTEI   | ) (Follow I     | nstruction No.                | 4)                           |                         |          | ,      |
| 5. ISOTOPE (Element and   | mass number)                     | 6. CHEMIÇAL F                 | FORM  | 7. QUANTIT      | Y (Millicuries or             | irradiated                   | 8. OTHER SPEC           |          | ;      |
| <b>co</b> 60  |                                  | Metalli                       | ic form   | i .             | O mc                          |                              | one cap                 | sule     |        |
| 9. ITEM NO. (If aug) IN U. ORNI Catalog Co 60 source  | s AEC CATALOG<br>special         | Carbide                       | address of supplies<br>and Carbon (<br>Box P, Oak Ric | Chemica         | l Company<br>nnessee          |                              |                         |          |        |
|   |                                  |                               | MENT OF USE (F  |                 |                               |                              |                         |          |        |
| 11. STATE PROPOSED USE  | OF RADIOMATER                    | RIAL AND GENER                | RAL PLAN OF INVESTIG                                  | ATION           |                               |                              |                         |          |        |
| and in radi<br>underway dr  | ological d<br>ills aboar         | lefense a<br>rd MSTS sl       | t ABC defense   | school          | s asnore a                    | and in                       | annual I                | -z day   |        |
|   |                                  |                               |   |                 |                               |                              |                         |          |        |
| 12. WILL THE RADIOISO   | TOPE BE USED IN                  | HUMAN BEINGS                  | ? (Follow Instruction No.                             | 6A)             |                               | CIRCLE Y                     | OUR ANSWER              | YES      | (NO)   |
| 13. A. HUMAN DOSAGE   | B. NUMBER                        | OF DOSES                      | C. NUMBER AND TYPE                                    |                 | D. COMPOUND<br>TERED          | ADMINIS-                     | E SAMPLE TO<br>MEASUREM | BE TAKEN | FOR    |
| (In millicuries per path  | Not applica                      |                               |   |                 |                               |                              |                         |          |        |
| 14. APPROVAL OF THE U   | ISER'S LOCAL ISO                 | TOPE COMMITTE                 | E (Follow Instruction No                              | i. 6B)          | 1_13 "                        |                              |                         |          |        |
|   | e committee ap<br>Not applic     |                               | MAN USE AS INDICATE                                   |                 | Signature of Chair            | man Local l                  | Sotone Committ          | ee)      |        |
| 15. WILL THE RADIOISO   |                                  |                               |   |                 | Signature of Chan             |                              | OUR ANSWER              | YES      | (NO)   |
| 16. IS A COMPLETED FO   |                                  |                               | -   | struction No. 7 | )                             | CIRCLE Y                     | OUR ANSWER              | YES      | NO     |
| 17. MAY THE ISOTOPES (If your answer is "No   | DIVISION RELEAS                  | E GENERAL INF                 |   |                 |                               |                              | OUR ANSWER              | YES      | NO     |
| READ T  | HE TERMS A<br>THAT F             | ND CONDITI                    | ONS ON THE BAC<br>N UNSIGNED APP                      | K OF TH         | IS SHEET AN<br>Cannot be      | ID SIGN<br>CONSIDE           | THE CERTIF              |          | -5726  |

-313a 11951) R027.1.

### **APPLICATION FOR RADIOISOTOPE PROCUREMENT**

25868 PART TWO \*PAGES

### TEMENT OF FACILITIES FOR RADIATION MEASUREMENT AND HEALTH SAFETY MONITORING

isotopes may be distributed only to applicants equipped to observe safety standards for the protection of health. part of form AEC-313 must be completed in triplicate and left attached to your first application. It may be ched from subsequent applications provided, there is no change in availability of the items listed.

ommander Military Sea Transportation Service

3 Berry Street, San Francisco 7, California

NAME AND TITLE OF USER (Same as tiem 3 above) Mr. L. G. Miller, Naval Archi-21. DEPARTMENT

Mr. J. Sackman, Marine Training Specialist

Mr. L. Gromachey, Marine Training Specialist

Training Branch, IRD

#### LIST OF RADIATION INSTRUMENTS AVAILABLE

| <u> </u>                     | 1113                   | - OI MADIMITOR                              | MOTROMENTO MANAGEMENT                                      |  |
|------------------------------|------------------------|---|--|--|
| 22. KIND OF INSTE            | RUMENT 23. M           | KE AND SERIAL NO.                           | 24. SENSITIVITY RANGE (Include window thickness in mg/cm²) | 25. USE (Health monitoring or measurement) |
| Low range po<br>survey meter | Navy                   | ard U. S.<br>Issue<br>.N/PDR-27C            |  | Measurement and monitoring                 |
| Casualty ran<br>dosimeters   | Navy<br>Ser I<br>Stock | lard U.S.<br>Issue<br>DT-60/PD<br>No.F16-D- |  | Health monitoring                          |
| Low range do                 | simeters Penci         | l type                                      |  | Health monitoring                          |
|                              |                        |   |  |  |
|                              | -                      |   |  |  |
|                              |                        | •   |  |  |
|                              |                        |   |  |  |
|                              |                        |   |  |  |
|                              |                        |   |  |  |

26. HOW ARE INSTRUMENTS CALIBRATED?

Each instrument has as an integral part a low activity source. In addition, instruments are checked and calibrated by radiac repair shops located in each naval district under the cognizant industrial manager.

27. HOW FREQUENTLY ARE INSTRUMENTS CALIBRATED?

: \*

Approximately once every three months.

#### TERMS AND CONDITIONS

In consideration of the issuance of an authorization from the Commission to enable the applicant to procure or obtain the radioisotopes or irradiation service requested hereon, the applicant agrees that:

- 1. Radioisotopes purchased or acquired from the Commission or a distributor are shipped f. o. b. the laboratory, plant, facility, or Commission office handling the transaction, at prices and service fees as fixed by the Commission, and title to said materials, if same are not already owned by the applicant, shall pass to the applicant when the materials are delivered to the carrier. When shipment of the materials requires the use of returnable Government-owned containers, title to such containers shall remain the Government and a deposit to insure return of the containers will be made if required. The applicant will keep the containers in good condition, will not use them for any materials other than the materials shipped therein, and will return them to point of shipment, transportation prepaid, within 21 days of date of shipment.
- 2. Neither the Government, the Commission, nor any distributor will be responsible for:
  - (a) any damage to, destruction to, loss of, or changes in physical or chemical properties of materials of any kind accepted for a service irradiation, either as a result of, or in the process of, the irradiation or while said materials are in the possession of the Commission or a distributor;
  - (b) any injury to persons or other living things or for damage to property caused by handling, shipment, use (including use based on any statement of quality or quantity), storage, transfer, disposal, or reshipment of, or other act or failure to act in connection with any materials purchased or acquired from the Commission of a distributor, or procured from any source upon the Commission's approval, it being expressly agreed that, as between the Commission, the supplying distributor, and the applicant, the applicant assumes complete responsibility and liability for any such injury or damage occurring: Provided, however, That if such injury or damage is caused solely by the negligent packing of the Commission or a distributor this assumption of liability shall not apply.
- 3. Neither the Government, the Commission, nor any distributor makes any warranty or other representation that (a) materials accepted for a service irradiation will not be destroyed, damaged, or otherwise altered in physical or chemical properties in the process of irradiation, and (b) radioisotopes (1) will not result in injury or damage when used for the purposes approved by the Commission, (2) will accomplish the results for which they are requested and approved by the Commission, (3) are safe for any other use, or (4) are of a particular quality or quantity. When procuring radioisotopes from the Commission or a distributor the applicant agrees to report promptly whether the amount received represents the amount paid for, in order that discrepancies may be adjusted.
- 4. Neither the Government, the Commission, nor any distributor shall be responsible, irrespective of cause, for the failure of the Commission, and distributor, or other transferor to (a) deliver radioisotopes at specified times, or (b) deliver radioisotopes of specified quality.
- 5. When materials supplied for a service irradiation are:
  - (a) from an applicant not authorized to possess or use radioisotopes, the Commission or the distributor shall have the right to retain possession and control of the irradiated materials throughout the period of measurable activity of such materials, and unless otherwise stated in the request for service irradiation, may dispose of such materials in accordance with

- the usual Commission or distributor disposal procedures for radioactive materials;
- (b) to be tested or analyzed and retained by the Commission or a distributor, such materials may, unless otherwise stated in the request for service irradiation, be disposed of in accordance with the usual Commission or distributor disposal procedures for radioactive materials.

It is expressly agreed that if any irradiated materials covered by (a) or (b) above must be retained by the Commission or a distributor in order to protect health and minimize other hazards to life or property, the applicant will pay all storage and maintenance charges connected therewith, and if any irradiated materials belonging to the applicant are disposed of under the provisions of this paragraph, the applicant shall have no claim for the value or replacement of said materials.

- 6. The Commission shall have the right to publish and use any information or knowledge acquired as a result of the irradiation of materials furnished by the applicant, including results of tests and analyses made for the applicant in connection with any such irradiated materials.
- 7. The right to revoke or cancel, with or without cause, arrangements for or agreements for the purchase or acquisition of any radioiso-topes from a distributor, including arrangements or agreement for service irradiations, is reserved to the Commission. In the event the Commission revokes or cancels any arrangement or agreement for a service irradiation, the Government, the Commission, and the distributor shall be discharged of all obligations thereunder by return to the applicant of an amount of nonirradiated material of like kind, quality, and quantity as the material accepted for irradiation.
- 8. Title to and possession of all radioisotopes purchased or acquired from the Commission or from a distributor, or from any source on the authorization or approval of the Commission, remain subject to the Commission's statutory right to recall. Title to any materials recalled by the Commission shall vest in the Commission with the exercise of this right, and the Commission may enter and take possession of said materials any time after notice is given that the materials are being recalled: Provided, That if requested, the applicant, at his expense, will make shipment of the recalled materials to a destination designated by the Commission.
- 9. The applicant agrees to indemnify the Government, the Commission, their officers, agents, contractors, distributors, servants, and employees against liability, including costs and expenses incurred, for infringement of any Letters Patent occurring in the course of any service irradiation, test, or analysis performed for the applicant by the Commission or its distributors, or occurring in the utilization by the applicant of any radioisotopes or irradiated materials.
- 10. The applicant will furnish to the Isotopes Division six copies of each article published on the results of his investigations using radioisotopes or irradiation services, or will upon request furnish to the Isotopes Division a report of the results of his investigations.
- 11. Any radioisotopes received as a consequence of this application will be dealt with in accordance with all instructions, recommendations, or standards issued by the Commission for the safe use, handling, or disposal of radioactive materials.
- 12. All purchase orders and agreements for procuring radioisotopes are subject to the terms and conditions hereof and any contrary conditions of sale or transfer contained in such purchase orders or agreements will not apply.

#### CERTIFICATE

The applicant and any official executing this application in behalf of the applicant certify that the information stated herein is true and correct, that this application is made under and in conformity with Code of Federal Regulations, Title 10, Atomic Energy, Part 30, Radioisotope Distribution, and agree that this application and any materials procured pursuant thereto are subject to the terms and conditions on this page.

3 0 APR 1954

(Date)

(Signature of Applicant or Certifying Official)

Commander Military Sea Transportation Service
(Title)

WARNING DEPUTY

U. S. C., Sec. 1001; act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to department or agency of the United States as to any matter within its jurisdiction.

Form AEC-818 (9-55)

### ETOMIC ENERGY COMMISSION

# APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Form approved. Budget Bureau No. 38-R027.3.

Instructions: Complete Items 1 through 19 if this is a new application. If renewal is requested, complete only Items 1 through 11 provided that with respect to the other items there has been no change in the information previously submitted. Mail two copies to: U. S. Atomic Energy Commission, P. O. Box E, Oak Ridge,

| Tennessee, Attention: Isotopes lapplication, the applicant will received an AEC Byproduct Material Lice  | Extension, Division of Civilian App<br>ve an AEC Byproduct Material License<br>tense are contained in Title 10, Code of  | f Federal Regulations, Part 30.  |
|--|--|--|
| 1. (a) NAME AND SHIPPING ADDRESS OF APPLICANT (Institution, firm, hospital, person, etc.)  Commander Military Sea Trans Service, Pacific Area (Code P-124) | 4) ADDRESS STATE   | an Francisco 23, California<br>L. G. Miller, J. Sackmann,<br>or L. Gremachey                 |
| 2 DEPARTMENT TO USE BYPRODUCT MATERIAL   |  |  |
| Training Branch, Industrial  | Relations Division   | Instructors  |
| 3. INDIVIDUAL USER (Name and title of individual(s) w.   | ineer; J. Sackmann & L. Groma  |  |
| 4. RADIOLOGICAL SAFETY OFFICER (Name of person of  | qualified in radiological safety, if other than individual user)   |  |
| 2  | R (If this is an application for renewal of a license for byprodu  | ct material obtained under a prior license or authorization for                              |
| radiomotope procurements   |  |  |
| *Authorization for Radioiso  | tope Procurement - Serial #2   | 5868   |
| BYPRODUC   | CT MATERIAL OR IRRADIATION SERVI   | CE DESIRED   |
| 6. BYPRODUCT MATERIAL (Element and mass number)  | 7. CHEMICAL AND/OR PHYSICAL FORM (Or catalog number)   | 8. MAXIMUM AMOUNT OF RADIOACTIVITY IN MILLI-<br>CURIES THAT YOU WILL POSSESS AT ANY ONE TIME |
| Co 60  |  |  |
| 9 IF IRRADIATION SERVICE IS DESIRED. STATE F   | PERTINENT DETAILS SUCH AS: CHEMICAL COMPOSITION OF THE PROPERTY OF THE PROPERT | ON AND WEIGHT IN GRAMS OF TARGET MATERIAL,   |
| 9. IF IRRADIATION SERVICE IS DESIRED, STATE F<br>RADIOACTIVITY, IRRADIATION TIME IN DAYS, A  | ND NEUIRON FLUX  |  |
|  |  |  |
|  | STATEMENT OF USE   |  |
| 10. (a) DESCRIBE PURPOSE FOR WHICH BYPRODUC is to be used in or manufactured as a "sealed source   | T MATERIAL WILL BE USED. (If material is for "human ue" complete Supplement B in addition to this item.)   | use" complete Supplement A in lieu of this item. If material                                 |
|  |  |  |
| `  |  | -  |
|  |  |  |
| (b) DESCRIBE PROCEDURES WHICH WILL BE OBSE   | RVED TO MINIMIZE HAZARD FROM HANDLING, STORAGE   | E, AND DISPOSAL OF THE BYPRODUCT MATERIAL  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | CERTIFICATE  |  |
|  | 11   | named in Item 1, certify that this application   |
| 11. The applicant and any official executi<br>is prepared in conformity with Title 10<br>tion contained herein, including any s                            | supplements attached hereto, is true and corn  | rect to the best of our knowledge and bene-<br>r Military Sea Transportation                 |
| State of California  | Service Applicant named in   | e. Pacilic area  |
| County of San Francisco  | O-las  | (K/schmaue   |
| Subscribed and sworn to before me  | this 13th By   | 10-1   |
| day of March 1957  | Title of Certifying  | $\cup$ $\cup$ $\cup$ $\cup$  |
| Ailda M. Lunt  | tles 13 Mars   | un 1951  |
| Notary Public My Commission Explics N  | WARNING  |  |

18 U. S. C., Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false state representation to any department or agency of the United States as to any matter within its jurisdiction.

Form AEC-313

### ATOMIC ENERGY COMMISSION

APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Page Two

Instructions: Complete Items 12 through 19 if this is a new application. This information may be omitted from subsequent applications provided there is no change in the information previously submitted, and reference is made in Item 5 to the application on which this information appears.

| 2. TYPE OF TRAINING  | WHERE TRAINED                      | DURATION OF TRAINING | ON THE JOB<br>(Circle answer) | (Circle answer) |
|--|------------------------------------|----------------------|-------------------------------|-----------------|
| Principles and practices of radio-<br>logical health safety  | U.S. NAVSCOLCOM<br>Treasure Island | Two weeks            | Yes (No                       | Yes No          |
| 2. Radioactivity measurement standardization and monitoring techniques and instruments                                   | -do-                               | -do-                 | Yes No                        | Yes No          |
| 3. Mathematics and calculations basic to the use and measurement of radioactivity.                                       | -do-                               | -do-                 | Yes No                        | Yes No          |
| 4. Biological effects of radiation   | -do-                               | -do-                 | Yes No                        | Yes No          |
| 5. Actual use of radioisotopes in the types and quantities for which application is being made, or equivalent experience | -do-                               | do                   | Yes No                        | Yes No          |

| 3. ISOTOPE HANDLING I |                |  | DURATION OF EXPERIENCE | TYPE OF USE |
|-----------------------|----------------|--|------------------------|-------------|
| ISOTOPE               | MAXIMUM AMOUNT | WHERE EXPERIENCE WAS GAINED                                    | DURATION OF EXPERIENCE | 1112 01 002 |
| Cobalt 60             | 10 millicuries | U.S. NAVSCOLCOM (Damage Control School) Treasure Island, Calif | Two weeks              | Training    |

14. If Radiological Safety Officer named in Item 4 is different from individual user named in Item 3, use supplementary sheet to provide equivalent information on "Training and Experience With Radioactivity of Radiological Safety Officer." Supplementary sheet is attached (Circle answer)

### PHYSICAL FACILITIES, EQUIPMENT, AND RADIATION INSTRUMENTATION

| 15. RADIATION DETECTION INSTRUMENTS (Use separate sheet if necessary) |                     |                                      |                                 |  |  |  |  |
|---|---------------------|--------------------------------------|---------------------------------|--|--|--|--|
| TYPE OF INSTRUMENTS (Include make and model number of each)           | NUMBER<br>AVAILABLE | RADIATION<br>DETECTED                | SENSITIVITY<br>RANGE<br>(mr/hr) | WINDOW<br>THICKNESS<br>(mg/cm²)                                      | USE (Monitoring, surveying, measuring)             |  |  |
| AN/PDR - 8C<br>AN/PDR - 8D<br>AN/PDR - 18A<br>AN/PDR - 27C            | 2 2 2 2             | BetaΓ<br>BetaΓ<br>Gamma<br>Beta&Gamm | a mr/hr<br>mr/hr                | 5 mg/cm <sup>2</sup><br>5 mg/cm <sup>2</sup><br>5 mg/cm <sup>2</sup> | Monitoring<br>Instructions<br>for ship's personnel |  |  |

16. FILM BADGES, DOSIMETERS, AND OTHER PERSONNEL MONITORING DEVICES INCLUDING BIO-ASSAY PROCEDURES

Plastic film badges are used at all times by personnel handling the sealed source. Also, a pocket dosimeter is worn and checked for possible accumulation of radiation.

17. METHOD, FREQUENCY, AND STANDARDS USED IN CALIBRATING INSTRUMENTS LISTED ABOVE (For film badges specify method of calibration and processing, or name supplier)

The above instruments are calibrated by personnel of the Radiological laboratory at U. S. Naval Shipyard, Hunters Point, San Francisco, Calif.

18. (a) DESCRIBE BRIEFLY REMOTE HANDLING EQUIPMENT, STORAGE CONTAINERS, SHIELDING, AND LABORATORY FACILITIES (Working areas, fume koods, etc.)

Sealed source is stowed in lead shielded container under lock. The handling of sealed source is by metal container with metal bar as a handle. The listed personnel are responsible for the handling of the sealed source.

(b) SKETCHES OF SUCH FACILITIES ARE ATTACHED (Circle answer)

SEE SUPPLEMENTAL SHEET

Yes <u>No</u>

19. DESCRIBE BRIEFLY RADIATION SURVEYING PROCEDURES AND METHODS OF DISPOSING OF RADIOACTIVE WASTES

The disposing of radioactive wastes, when necessary, will be done by qualified personnel of Naval Shipyard at Hunters Point.

SUPPLEMENTAL SHEET FOR AEC-313 FORM

Item 18.

All personnel coming in contact with the radioisotope are equipped with film badges or dosimeters. Protective gloves and metal tongs one foot in length are used during handling of the radioisotope.

AEC

0101-416 just To

4821 Y

RIM

Form AEC-318 (9-55)

# ATOMIC ENERGY COMMISSION APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Form approved. Budget Bureau No. 38-R027.3.

Instructions: Complete Items 1 through 19 if this is a new application. If renewal is requested, complete only Items 1 through 11 provided that with respect to the other items there has been no change in the information previously submitted. Mail two copies to: U.S. Atomic Energy Commission, P.O. Box E. Oak Ridge, Tennessee, Attention: Isotopes Extension, Division of Civilian Application. Upon approval of this application, the applicant will receive an AEC Byproduct Material License. General requirements for issuance of an AEC Byproduct Material License are contained in Title 10, Code of Federal Regulations, Part 30.

| application, the applicant will receive an AEC Bypro<br>of an AEC Byproduct Material License are contained  | ed in Title 10, Code of Federal Regulations, Part 30.  |
|---|--|
| 1. (a) NAME AND SHIPPING ADDRESS OF APPLICANT (Institution, firm, Acopital, person, etc.)  Commander Military Sea Transportation  Service, Pacific Area (Code P-124)                  | Fort Mason, San Francisco 23, California ATTN: L. G. Miller, J. Sackmann, or L. Gromachey  |
| 2. DEPARTMENT TO USE BYPRODUCT MATERIAL   |  |
| Training Branch, Indus trial Relations  | Division  wise use of byproduct material)  Instructors   |
| 3. INDIVIDUAL USER (Name and title of individual(s) who will use or directly super  |  |
| L. G. Miller, Asst Port Engineer; J. S.   | ackmann & L. Gromachey, Damage Control   |
| 4. RADIOLOGICAL SAFETY OFFICER (Name of person qualified in radiological safe   | ty, if other than that which theer)  |
| 5. PREVIOUS LICENSE OR AUTHORIZATION NUMBER (If this is an application ) radioisotope procurement)  **Authorization for Radioisotope Procure  | for renewal of a license for byproduct material obtained under a prior license or authorization for ment* - Serial #25868  |
| BYPRODUCT MATERIAL OF   | R IRRADIATION SERVICE BESIRED  |
| 6 RYPRODUCT MATERIAL (Element and mass number) 7. CHEMICAL AND/OR P   | HYSICAL FORM (Or catalog I 8. MAXIMUM AMOUNT OF RADIOACTIVITY IN MILL CURIES THAT YOU WILL POSSESS AT ANY ONE TIME   |
| number  | e sour 10 mc   |
| CO 60 State   | WILL TO THE PROPERTY OF THE PR |
| GRI   | THE PARTY IN COUNTY OF TARCET MATERIA  |
| 9. IF IRRADIATION SERVICE IS DESIRED, STATE PERTINENT DETAILS SU<br>RADIOACTIVITY, IRRADIATION TIME IN DAYS, AND NEUTRON FLUX   | CH AS: CHEMICAL COMPOSITION AND WEIGHT IN GRAMS OF TARGET MATERIA  |
|   |  |
| STATE   | MENT OF USE  |
| 10. (a) DESCRIBE PURPOSE FOR WHICH BYPRODUCT MATERIAL WILL BE U is to be used in or manufactured as a "sealed source" complete Supplement B   | SED. (If material is for "human use" complete Supplement A in lieu of this item. If material addition to this item.)   |
|   |  |
|   |  |
|   |  |
| (b) DESCRIBE PROCEDURES WHICH WILL BE OBSERVED TO MINIMIZE HAZA   | ARD FROM HANDLING, STORAGE, AND DISPOSAL OF THE BYPRODUCT MATERIAL   |
|   |  |
|   |  |
|   |  |
|   | ·  |
| - CI  | ERTIFICATE   |
|   | 1 1 15 15 the applicant named in Item 1 certify that this applicati  |
| 11. The applicant and any official executing this certificate of is prepared in conformity with Title 10, Code of Federal I tion contained herein, including any supplements attached | n behalf of the applicant named in Item 1, certify that this applicating Regulations, Part 30, and do solemnly swear (or affirm) that all informed hereto, is true and correct to the best of our knowledge and believed.  |
| State of NOT REQUIRED - SEE AEC LTR IEB:  | 30 OF 15 Feb 1957  |
| County of   | Applicant named in Item 1  |
| Subscribed and sworn to before me this  | Ву   |
| day of  | Title of Certifying Official   |
| Widow Tublia  | Date   |
| Notary Public   |  |

(Continued on reverse side)

WARNING

18 U. S. C., Section 1001; Act of June 25, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false strepresentation to any department or agency of the United States as to any matter within its jurisdiction.

San Francisco 23, California 200 Convendor Wilitary See Transportation Service Pacific Arms Heach 7-12

Attention: John Sacionem

aw Jectu APPLICATION FOR REPRESENT INTERIAL INCOMES

Dear Mr. Sectoration

This will schooledge your recent application for the Cobalt 60 source which you are now using for training and calibration purposes.

In order that we may have current information on the present program it would be appreciated if you would furnish the information as requested in Items 7,8,10 and Items 15 through 19 on Form AEC-313. For your convenience, we have enclosed two copies of your original application; please return two completed copies.

Before licenses to the Department of Mary can be issued by the Isotopas Extension, the application wast be coordinated through the respective Bureau within the Mary. Hence, we are returning copies of the application you submitted and request that you forward your application to the attention of

Dept. Beilde To Washington, Code: 125 Magle, Reed, CAN SUL TO B.C. Transportation Service Safety Branch

Their effice will in turn send it to us for sevice. To operation,

|                                   | <u> </u>                         | 1.                         |            | 1                |
|-----------------------------------|----------------------------------|----------------------------|------------|------------------|
|                                   | 4                                | MD DILA                    | 1          |                  |
| Rev                               |                                  |                            | ଳ:<br>♥    |                  |
|                                   | -                                |                            | Н          | tr:              |
| 3                                 | 3                                | 1                          | g          | Hervin/cpc       |
| 96                                | <b>X</b>                         | M                          | ò          | <u> </u>         |
| eci C.D. Maga                     | 1                                | X                          | 89         | C                |
| a i                               | 2                                | M                          |            | DC S             |
| <b>,</b>                          | 7                                | <b>\</b>                   | 3.6<br>5.5 | reger o          |
| *                                 | -                                | <b>2</b>                   | 27         | ź                |
| 3                                 |                                  | E                          |            |                  |
|                                   |                                  | 1                          | ٠          | λ,               |
| 1                                 |                                  |                            | 4          |                  |
|                                   | 7.7                              |                            | 12         | c Y              |
| #3.AQ                             | <b>.</b>                         | F                          | 7.         | · /              |
| egrennen beinene beite 40-02/81-8 | ندينها<br>دورا                   | 45                         | ٠          | \ \\             |
| 381                               |                                  |                            | 6          |                  |
| 7746                              | j                                | identity<br>political      |            |                  |
| DFF.                              | 101                              | 4 85 4                     |            | . <b>44</b>      |
| R                                 | 4                                | 7                          |            |                  |
|                                   | 5 8                              | 3.                         |            | 4                |
| 127                               | Division of Civilian Application | Syproduct Licensing Branch | -          | Pary Fruz Yours, |
| · 🖫                               |                                  | <b>3.</b> 6                |            | Ę                |
|                                   | K                                | E.                         |            | -                |
| 1                                 | 29                               | 2 2                        |            | ğ                |
|                                   | 15                               |                            |            | 3                |
| 12.                               | K                                | 5                          | •          | •                |
|                                   | 5                                | 100 F                      |            | ٠,               |
|                                   | -                                | 7                          |            | 1                |
|                                   | Ž.                               | 8 8                        | 133        |                  |
|                                   | 10                               |                            |            |                  |
| 4                                 | 3                                |                            |            |                  |
| *                                 | 2                                |                            | ,<br>      |                  |
| رهٔ استون<br>۱۳۰۶ م<br>۱۳۰۶ م     |                                  | 4.5                        | <u>~</u>   | 1                |
| 50                                | . 79                             | 233                        | 1.44       |                  |
| 7                                 | 1                                | 村里                         |            |                  |
|                                   | 11/2                             | 3.5                        |            |                  |
| 1                                 |                                  |                            | (4.7)      |                  |
|                                   |                                  | (4) At (3)                 | i geri     |                  |

IEB: RLH(4821)

Commander Military Sea Transportation Service Pacific Area (Code P-12h) Fort Mason San Francisco 23, California

Attention: L.G. Willer, J. Sackmann, L. Gromachey

Subject: APPLICATION FOR BYPRODUCT MATERIAL LICENSE

Dear Sir:

25. P.

This will acknowledge receipt of your application for a byproduct material license covering the use of a 10 millicurie Cobalt 60 source.

As previously pointed out in our letter of April 9, 1957, it is our understanding that your application should be soordinated through Mr. C.D. Nagle's office prior to continuing our review of your application. Therefore, we are again returning copies of the application you submitted and request that you forward your application to the attention of:

C.D. Nagle, Head, Safety Branch Code 125 Department of the Havy Military Sea Transportation Service Building T-8 Washington, D.C.

Also, it would be appreciated if you would furnish information as requested in Items 15 through 19 on Form AEC-313 in order that we may have current information on your present program.

As quickly as we receive your application, the additional information requested above, and appropriate letters of endorsement, we will promptly review your request.

Very truly yours,

16-62761-3

U. S. GOVERNMENT PRINTING OFFICE

Form AEC-818 (Rev. Form AEC-313 ce: Mr. C.D. Nagle L.G. Willer
U.S. Navy
Commander Hilitary Sea Trans. Service
Training Branch Dept.
33 Berry St.
San Francisco, California

4821

OFFICE 
SURNAME DATE

Form AEC-318 (Rev. 9-53)



### DEPARTMENT OF THE NAVY

MILITARY SEA TRANSPORTATION SERVICE. ATLANTIC AREA

58TH STREET & FIRST AVENUE

BROOKLYN 50, N. Y.

Ser 832L12L

IN REPLY ME

Commander, Military Sea Transportation Service,

Atlantic Area

To: - Byproduct Licensing Branch, Isotopes Extension, Division of Civilian Application, U. S. Atomic Energy Commission, Box "E", Oak Ridge, Tennessee

Commander Military Sea Transportation Service Via:

Application for Byproduct Material License subj:

(a) COMSTS ltr ser 208M124 of 20 Mar 1957 Ref:

(1) Form AEC-313, Application for Byproduct Encl: Material License

In accordance with reference (a), enclosure (1) is forwarded.

\* HCBB

Ser .511M124 By direction / 4

FIRST ENDORSEMENT on COMSTSLANTAREA 1tr ser 832L124 of 8 May 1957

Commander Military Sea Transportation Service From: Byproduct Licensing Branch, Isotopes Extension, To: Division of Civilian Application, U. S. Atomic Energy Commission, Box "E", Oak Ridge, Tennessee

1. Forwarded for issuance of a Byproduct Material License in accordance with the AEC-BUMED agreement. All the requirements and precautions designated in this agreement have been complied with

S. N. Sackrey

Copy to: COMSTSLANTARRA



# DEPARTMENT OF THE NAVY MILITARY SEA TRANSPORTATION SERVICE, PACIFIC AREA FORT MASON

#### SAN FRANCISCO, CALIFORNIA

IN REPLY REFER TO:

P-124 ISET

29 MAY 1957

From: Commander Military Sea Transportation Service, Pacific Area

To: Commander Military Sea Transportation Service

Subj: Application for Byproduct Material License

Ref: (a) COMSTS ltr ser 508M124 of 9 May 1957

Encl: (1) Form AEC 313

1. In compliance with reference (a), Form AEC 313, "Application for Byproduct Material License," has been modified and is resubmitted.

From: M To: MThis is the OFFICIAL COPY, which is hereby given "direct routing" for ACTION/INFO and retention

J. L. SHANK CHIEF OF STAFF.

Ser 559M124

FIRST ENDORSEMENT ON COMSTSPACAREA ltr ser 1951 of 29 May 1957

From: Commander Military Sea Transportation Service
To: Byproduct Licensing Branch, Isotopes Extension,
Division of Civilian Application, U. S. Atomic
Energy Commission, Box "E", Oak Ridge, Tennessee

1. Readdressed and forwarded for issuance of a Byproduct Material License in accordance with the AEC-BUMED agreement. All the requirements and precautions designated in this agreement have been complied with.

S. N. TACKNEY By direction

Copy to: COMSTSPACAREA A/9

From: Gommander Military Sea Transportation Service, Pacific Assa Commander Military Sea Transportation Service 対域 二

Subj: Application for Byproduct Material License

(a) CONSTS 1tr ser 5080124 of 9 May 1957

(1) Form AEC 313 Encl:

1. In compliance with reference (a), Form AEC 313, "Application for Byproduct Material License," has been modified and is resubmitted.

J. E. SHANK CHIEF OF STAFF.

# U. S. ATOMIC ENERGY COMMISSION, BYPRODUCT MATERIAL LICENSL

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.

| conditions specified below.   | and orders of the Atomic         | . mergy commiss   | 1011 11011 01 1101001101 01 010101   |  |
|---|----------------------------------|---|--|--|
| Licensee  |                                  |   |  |  |
| 1. Name Department of the Navy Military Sea Transportation Service 2. Address Pacific Area Fort Mason |                                  | 3. License number  4-2901-1 4. Expiration date  July 31, 1959 |  |  |
|   |                                  |   |  |  |
| 6. Byproduct material (element and mass number)   | 7. Chemical and/or physical form |   | Maximum amount of radioactivity which licensee may possess at any one time |  |
| Cobelt 60 Sealed Source   |                                  | ce (ORNL)   | 10 millicuries   |  |

9. Authorized use

Co 60 (Sealed Source): For training of personnel in the use of radiac instruments in radiological defense at ABC defense schools ashore, and in annual 1-2 day underway drills aboard MSTS ships.

#### CONDITIONS

- 10. Unless otherwise specified, the authorized place of use is the licensee's address stated in Item 2 above.
- 11. Byproduct material may be used at field locations designated by the licensee.
- 12. Byproduct material to be used by, or under the supervision of, L. G. Miller, J. Sackmann, or L. Gromachey.
- 13. Sealed source licensed above shall not be opened.

For the U.S. Atomic Energy Commission

Date July 30, 1957

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee