APPLICATION FOR	U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OME 3150-0120 Expires 5-31-87
NSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW.	
PULCATIONS FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH	IF YOU ARE LOCATED IN:
U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE "ND MATERIAL SAFETY, NMSS WASHINGTON, DC 205"-	ILLINOIS, INCIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND APPLICATIONS TO:
LL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS. IF YOU ARE DCATED IN	U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 799 RODSEVELT ROAD GLEN ELLYN, IL 60137
ONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, ABSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA, HODE ISLAND, OR VERMONT, SEND APPLICATIONS TO	ARKANSAS, COLORADO, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TEXAS, UTAH, OR WYOMING, SEND APPLICATIONS TO
U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIALS SAFETY SECTION B 631 PARK AVENUE KING OF PRUSSIA, PA 19406	U.S. NUCLEAR REGULATORY COMMISSION REGION IV MATERIAL RADIATION PROTECTION SECTION 511 RYAN PLAZA DRIVE SUITE 1000
LABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, UERTO RICO, BOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR VEST VIRGINIA, BEND APPLICATIONS TO	ARLINGTON, TX 76011 ALASKA, ARIZONA, CALIFORNIA, HAWAII, NEVADA, OREGON, WASHINGTON, AND US TERRITORIES AND POSSESSIONS IN THE PACIFIC, SEND APPLICATIONS
U.S. NUCLEAR REGULATORY COMMISSION, REGION II NUCEAR MATERIALS SAFETY SECTION 101 MARIETTA STREET, SUITE 2900 ATLANTA, GA 30323	TO: U.S. NUCLEAR REGULATORY COMMISSION, REGION V NUCLEAR MATERIALS SAFETY SECTION 1450 MARIA LANE. SUITE 210 WALNUT CREEK, CA 54566
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR IN STATES SUBJECT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTION.	REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIA
THIS IS AN APPLICATION FOR (Check appropriate item)	2. NAME AND MAILING ADDRESS OF APPLICANT (Include Zip Code)
A NEW LICENSE	GENERAL DYNAMICS CORPORATION
B AMENDMENT TO LICENSE NUMBER	ELECTRIC BOAT DIVISION
C. RENEWAL OF LICENSE NUMBER 00-01/01-00	EASTERN POINT ROAD
NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION	TELEPHONE NUMBER 203-446-2260
SUBMIT ITEMS 5 THROUGH 11 ON 8% + 11" PAPER. THE TYPE AND SCOPE OF INFORMATION	ON TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.
 RADIOACTIVE MATERIAL Element and mass number, b. chemical and/or physical form, and c. maximum amount which will be powersed at any one time. 	6. PURPOSEISI FOR WHICH LICENSED MATERIAL WILL BE USED.
I INDIVIDUALISI RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE	B. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.
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GENERAL DYNAMICS Electric Boat Division

OVERALL ORGANIZATIONAL STRUCTURE - INDUSTRIAL RADIOGRAPHY

- 1. The Industrial Radiography function at Electric Boat Division is organized as shown on Figure 1, and includes Nondestructive Test Services and Engineering ("NDT Services and Engineering"), Quality Assurance Staff representation and the Industrial Radiation Audit Group ("Audit Group").
- 2. <u>NDT Services and Engineering</u>. The Manager of NDT Services and Engineering is Mr. R. G. Scheel, who has overall responsibility for the following functions:
 - (1) Casting radiography.

- (2) Structural radiography.
- (3) Piping radiography
- (4) Gamma Probing lead.
- 3. <u>Radiography Operations</u>. Mr. F. H. Davison, Radiography General Foreman, reports to Mr. Scheel. Mr. Davison is specifically responsible and accountable for the following:
 - (a) Serve as liaison officer with the various State and Federal Regulatory Agencies.
 - (b) Be responsible for personnel radiation exposure control.
 - (c) Procure radiography and radiation detection equipment.
 - (d) Service, establish and maintain an equipment maintenance program, including investigation of exposure device problems.
 - (e) Develop and maintain up-to-date operating and emergency procedures
 - (f) Provide technical assistance in evaluating unusual occurrences involving personnel or equipment.
 - (g) Be responsible for maintenance of exposure reports for termination or transfer and the annual exposure report to the Nuclear Regulatory Commission.

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ENCLOSURE (2) Page 2 of 3

<u>QA Staff</u>. The Quality Assurance Staff is represented by Mr.
 C. S. Wilkinson, Quality Assurance Principal Engineer, who is responsible and accountable to:

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- Investigate any radiological incidents arising in the course of or as a result of radiographic activities. Assist in the preparation of any correspondence related to such incidents.
- (2) Provide independent advice to the Director of Quality Assurance with respect to the adequacy of the program as it relates to the License.
- 5. Mr. Scheel and Mr. Wilkinson report to the Director of Quality Assurance, Mr. R. V. Pierce. Mr. Pierce reports to Mr. W. H. Lord, Division Vice President - Quality, who reports to Mr. F. G. Tovar, Vice President and General Manager of Electric Boat Division.
- 6. <u>Audit Group</u>. The General Foreman of the Audit Group is Mr. H. J. Donahue who reports to the Manager of Radiological Control, Mr. R. D. Renza, who reports to the Director of Radiological Services, Mr. W. E. Graber, who in turn reports to the Division Vice President, Mr. W. H. Lord. Mr. Donahue is responsible and accountable for the following:
 - (1) Administer the radiography personnel monitoring program, and provide NDT Services with timely exposure data. Provide technical assistance to NDT Services in determining the extent of personnel radiation exposure from unusual occurrences.
 - (2) Calibrate survey meters and dosimeters as required and maintain associated records.
 - (3) Perform leak tests and record results on source records. Perform smear surveys of lead rooms at least semi-annually.
 - (4) Establish and conduct an Industrial Radiation Audit Program to determine radiological safety.
 - (5) Evaluate exposure devices, instrumentation, equipment, facilities, procedures, and radiographic operations and recommend changes where necessary.
 - (6) Prepare and administer a Radiation Safety Training Program. Test and qualify personnel for radiation safety.

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Audit Group (Continued).

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- (7) Provide the required radic ogical controls for shipping and receiving radiological sources.
- (8) Audit gamma alarms and interlocks for the permanent radiographic facilities at Groton.
- (9) Provide emergency source retrieval operations.
- (10) Post Decay Chart and Utilization Log entries, and send decayed sources to the supplier in accordance with the applicable D.O.T. regulations.
- (11) Perform a quarterly physical inventory of By-Product Material and issue a quarterly inventory report.
- (12) Perform all source loading, unloading and changing operations.

GENERAL DYNAMICS/ELECTRIC BOAT DIVISION ORGANIZATION CHART - INDUSTRIAL RADIOGRAPHY OPERATIONS

FIGURE I

* 1 2

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ENCLOSURE (3) Page 1 of 1

RESUME'

NAME: FRANKLIN H. DAVISON

TITLE: GENERAL FOREMAN, RADIOGRAPHY

EDUCATION:

Attended the University of Conn., Storrs, CT, 1957 - 1960

Major - Elec. Engineering/Business Administration

EXPERIENCE:

Mr. Davison has been with Electric Boat Division since February 1962 and has held various positions in Industrial Radiography and Radiological Control. He was a radiographer from July 1962 until November 1976, and has held the position of Radiography General Foreman from November 1976 until present. In his position as General Foreman, he has been responsible for maintaining compliance with the ByProduct Materials License and for the reduction of radiation exposures to radiography personnel. Mr. Davison has assisted in writing and reviewing radiography procedures and investigation of radiography incidents and follow-up reports.