

## DEPARTMENT OF THE NAVY STRATEGIC SYSTEMS PROJECT OFFICE WASHINGTON, D.C. 20376 -5002

81'28 PLY REFER TO 27422 1 0 OCT 1985

From: Director, Strategic Systems Programs

To: Nuclear Regulatory Commission, Division of Fuel Cycle and Material

Safety, NMSS Washington, DC 20555

Via: Director, Naval Sea Systems Command Detachment, Radiological Affairs

Support Office (RASO) Yorktown, VA 23691

Subj: AMENDMENT TO US NUCLEAR REGULATORY COMMISSION MATERIALS LICENSE NO.

08-19268-02

Ref: (a) NAVSEA RASO Ltr 8128/3253.10B Ser 6446L2/417 of 18 Jul 85

Encl: (1) Training Data (James Lewis Jackson)

(2) Work Experience (James Lewis Jackson)

1. Reference (a) forwarded subject license to SSPO. Request that subject license be amended as follows:

- a. Change "TRIDENT I" to "TRIDENT I and TRIDENT II" throughout the license. The same component will be used in both the TRIDENT I and TRIDENT II missiles.
- b. Add: Naval Ordnance Test Unit (NOTU), ETR, Cape Canaveral, FL, to item 10, of the license.
- 2. Mr.James Lewis Jackson is the individual responsible for the Radiation Safety Program at NOTU, ETR, Cape Canaveral, FL. His training data is provided as enclosure (1) and his work experience as enclosure (2).
- 3. Early response to this amendment will be greatly appreciated.

Copy to:

STEVEN R. COHEN

PPA

8601070145 851125 NMSS LIC30 08-19268-02 PDR

## FORMAL TRAINING IN RADIATION SAFETY

Radiation Protection Officer at Naval Ordnance Test Unit: James Lewis Jackson Formal Training:

Georgia Institute of Technology, Principles & Practices
Dept. of Continuing Education, 12/77 of Radiation Protection

Enclosure (1) to DIRSSP ltr 8/2.8 27422/JTM of 10~001~1985

James Lewis Jackson (NOTU)

1975-1979: Safety/Industrial Hygiene Engineer, Lockheed Missiles and Space Co., Cape Canaveral, FL.

Monitor and advise operating personnel and management of radiological conditions existing at the Eastern Test Range Facilities. Utilized air sampling equipment, or radiation monitoring equipment where necessary. Calculated hazards, devised and recommended physical guarding, ventilation, shielding, or safe working procedures. Conducted quarterly inventories and maintained survey records.

1969-1974: Supervisor, System Safety, Bendix Launch Support Division, Kennedy Space Center, FL.

Served as NASA Liaison Officer during the Apollo space missions on monitoring contractors X-raying operations; established procedures for source tagging operations, conducted quarterly inventories and maintained survey records.

Used the following list of radioisotopes:

- 1. Depleted uranium
- 2. Cobalt 60
- 3. Nickel 63

Resumes of other certified personnel describing their work experience with radiation material will be prepared and maintained by Radiation Safety Officers at each facility designated by SSPO, and copies will be maintained at SSPO.