



DEPARTMENT OF THE NAVY

THIRTY-FIRST NAVAL CONSTRUCTION REGIMENT
PORT HUENEME, CALIFORNIA 93043-5008

Amendment
Call coordinator
11000
Ser R30A 210
12 JUL 1985

From: Commander, THIRTY-FIRST Naval Construction Regiment
To: Division of Fuel Cycle & Material Safety, Office of Nuclear Material
Safety and Safeguards, Material Licensing Branch, U. S. Nuclear
Regulatory Commission, Washington, D.C. 20555
Via: Director, Naval Sea Systems Command Detachment, Radiological Affairs
Support Office, Yorktown, VA 23691

Subj: AMENDMENTS TO NUCLEAR REGULATORY COMMISSION LICENSE NO. 04-07316-06

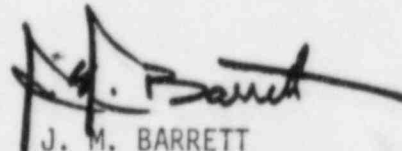
Ref: (a) Title 10, Code of Federal Regulations, U. S. Nuclear Regulatory
Commission, Regulatory Guide 10.7, Revision 1, August 1979

Encl: (1) Resume of Training and Experience in the case of Paul J. Renaud,
BUC, USN
(2) Resume of Training and Experience in the case of Robert T.
Dubois, BUC, USN
(3) U. S. Nuclear Regulatory Commission Form NRC-3131 (3-80)
Application for By-product Material License
(4) COM31STNCRINST 5100.2A

1. In accordance with reference (a), enclosures (1) through (4) are sub-
mitted requesting the following amendments to the subject license:

a. Change names in blocks 3 and 7 to read: BUC Renaud, Paul J. vice
EAL Nailat, Nelson F., and SWC Anderson, Millard E. and include BUC Dubois,
Robert T. as secondary Radiation Protection Officer.

b. Delete the additional requirement for pocket dosimeters as marked on
Item 12.3.


J. M. BARRETT
By direction

8509120145 850830
NMSS LIC30
04-07316-06 PDR

FEE EXEMPT

85 JUL 23 P2:43

19104

RESUME OF TRAINING AND EXPERIENCE

NAME: RENAUD, Paul J.
RATE: Builder Chief, USN
SSN: 013-32-9534

TRAINING:

- Holds Radiation Safety Officer certificate from NAVSEASYS
COM Radiological Course Number A-4J-0016. Subjects included in this course were as follows:

RADIOLOGICAL SAFETY

1. Principles and practices of radiation protection.
2. Leak test procedures.
3. Mathematics and calculations basic to the use and measurement of radioactivity.
4. Biological effects of radiation.
5. Radioactivity measurement standardization and monitoring techniques and instruments.
6. Accident and incident procedures.
7. Procedures for nuclear gauge storage and transportation.
8. General safety precautions.

GAUGE OPERATION

1. Instrument theory.
2. Operating procedures.
3. Maintenance.
4. Field application.
5. Gauge calibration.

- Completed Troxler Research, Nuclear Densometer Seminar

Enclosure (1)

RESUME OF TRAINING AND EXPERIENCE

NAME: DUBOIS, Robert T.
RATE: Builder Chief, USN
SSN: 516-60-7477

TRAINING:

- Holds Radiation Safety Officer certificate from NAVSEASYSKOM, Radiological Course Number A-4J-0016. Subjects included in this course were as follows:

RADIOLOGICAL SAFETY

1. Principles and practices of radiation protection.
2. Leak test procedures.
3. Mathematics and calculations basic to the use and measurement of radioactivity.
4. Biological effects of radiation.
5. Radioactivity measurement standardization and monitoring techniques and instruments.
6. Accident and incident procedures.
7. Procedures for nuclear gauge storage and transportation.
8. General safety precautions.

GAUGE OPERATION

1. Instrument theory.
2. Operating procedures.
3. Maintenance.
4. Field application.
5. Gauge calibration.