



DEPARTMENT OF THE NAVY
NAVAL OCEAN SYSTEMS CENTER
SAN DIEGO, CALIFORNIA 92152

IN REPLY REFER TO:

WCS:mrg
10330
Ser 037/35

40-8118
70-1216

19 SEP 1979

From: Commander, Naval Ocean Systems Center
To: Director, Division of Materials and Fuel Cycle Facility Licensing,
Nuclear Regulatory Commission, Washington, D. C.
Via: Officer in Charge, Naval Nuclear Power Unit, Port Hueneme,
California

Subj: Request for amendment of Naval Ocean Systems Center Byproduct
Material, Special Nuclear Material and Source Material Licenses

Encl: (1) Qualifications of William C. Salsbury
(2) Qualifications of Jacob Rodriguez

1. It is requested that William C. Salsbury and Jacob Rodriguez be added
as the Assistant Radiation Protection Officers for Byproduct Material
Licenses 04-05414-03, 04-05645-02, 04-05645-05, 04-13495-02, 04-05645-04,
04-13495-05, 04-13495-06, 45-16359-03, Source Material License SUB-1113
and Special Nuclear Material License SNM-1154. All other Assistant
Radiation Officers should be deleted.

2. Submitted in enclosure (1) are the qualifications of William C.
Salsbury, enclosure (2) contains the qualifications of Jacob Rodriguez.

H. E. Drayton, Jr.
H. E. DRAYTON, JR.
By direction

QUALIFICATIONS OF WILLIAM C. SALSURY

Education: BS in Physics, University of Illinois, 1975
Principles of Nuclear Instrumentation, John Hopkins University
Nuclear Reactor Theory I, Catholic University
General Health Physics, Georgia Institute of Technology
External Beam, Interstitial Intercavitary Dosimetry, MD Anderson Hospital

Experience: 4 years experience working for the U. S. Army Environmental Hygiene Agency as a Health Physicist providing radiation protection surveys and consultations. Also 2 years experience as the Assistant Radiological Protection Officer for the U. S. Army Environmental Hygiene Agency. This included the taking of wipe samples for contamination, exposure measurements and hazard assessment for a 100 curie Cs-137 instrument calibrator and a PuBe source plus several hundred laboratory type isotopes.

Enclosure (1) of NOSC ltr
Ser 037/35

QUALIFICATIONS OF JACOB RODRIGUEZ

Training: Radiation Safety Officer Course, Naval Nuclear Power Unit, Port Hueneme, California, April 1978

Experience: 8 years Industrial Safety Specialist. On-the-job training in source leak testing, area surveys and shipment monitoring has been received from the Radiation Safety Officer.

Enclosure (2) of NOSC ltr
Ser 037/35