



# DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND DETACHMENT  
RADIOLOGICAL AFFAIRS SUPPORT OFFICE (RASO)  
YORKTOWN, VA 23691

IN REPLY REFER TO

8128/3261.10B  
Ser 6446L/ 296  
14 MAY 1985

U.S. Nuclear Regulatory Commission  
Division of Fuel Cycle and Material Safety  
ATTN: Chief, Materials Licensing Branch  
Mail Stop SS-396  
Washington, DC 20555

Gentlemen:

The enclosed application by the Naval Damage Control Training Center, Philadelphia, Pennsylvania to amend U.S. Nuclear Regulatory Commission Materials License No. 37-05293-01 is endorsed. Expeditious review is requested.

The amendment is for a Navy Mark 21, MOD 0 chemical agent point detector. This has identical components to the Air Force Model AE-23D-3 chemical agent point detector. Exchange of tritium foils will be accomplished at designated depot maintenance sites. These maintenance sites will be specified in the license application to be submitted in the near future for Navywide distribution.

A safety analysis of an Air Force version of the chemical agent point detector is included for information.

It is requested that receipt acknowledgement data be forwarded to this Office on the enclosed card.

Sincerely,

P. J. DURFEE  
Commander, MSC, USN  
Director

Enclosure:

- (1) NAVDAMCONTRACEN Philadelphia  
ltr 5100 Ser N6/173 of 23 Apr 85
- (2) US Army Environmental Hygiene  
Agency ltr USAEHA-RH of 18 Jun 74
- (3) Receipt Acknowledgement Card

Copy to: (w/o encl)  
NAVDAMCONTRACEN  
NAVSEASYSOM (SEA-644)

85 MAY 17 11 54 AM

18977

8507290354 850712  
NMSS LIC30  
37-05293-01 PDR