



AMCSF-P

29-01020-14 Army, Fort Monmouth  
Doct File

**DEPARTMENT OF THE ARMY**  
**HEADQUARTERS, U. S. ARMY MATERIEL COMMAND**  
**5001 EISENHOWER AVENUE, ALEXANDRIA, VA 22333-0001**

15 April 1991

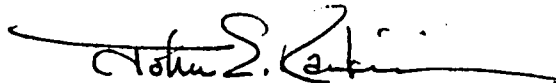


MEMORANDUM FOR Commander, Defense Logistics Agency, ATTN: DLA-W, Cameron  
Station, Alexandria, VA 22304-6000

SUBJECT: U.S. Nuclear Regulatory Commission (NRC) Licenses Issued to  
Department of Army

1. This headquarters recently received the enclosed amendments to NRC licenses issued to Department of Army and managed by the U.S. Army Armament, Munitions and Chemical Command. Army Regulation 385-11, Safety Ionizing Radiation Protection (Licensing, Control, Transportation, Disposal, and Radiation Safety), gives this headquarters the Army authority for requesting NRC licenses and amendments. Upon receipt of the enclosed amendments, we contacted AMCCOM and NRC Region III and discovered the Defense Logistics Agency (DLA) requested extension of NRC licenses issued to Army without Army approval.
2. In accordance with the Memorandum of Agreement between DLA and AMC, we will assist DLA in NRC licensing issues until DLA obtains their own NRC licenses. The AMC health physicists had determined an extension of 1 year would be needed for various NRC licenses issued to Army based on the recent assignment of a health physicist to DLA. This proposal will be coordinated with the DLA health physicist.
3. We will continue to support DLA and provide technical assistance, however, it is imperative that DLA coordinate with this headquarters any perceived NRC licensing requirement effecting an NRC license issued to Army. Future NRC license amendment requests for U.S. Army licenses must be forwarded through HQ USAMC, ATTN: AMCSF-P for approval and Army staffing prior to being sent to the NRC.
4. Point of contact is Ms. Patricia Elker, DSN 284-9340.

FOR THE COMMANDER:

  
JOHN E. RANKIN  
Chief  
Safety Office

CF:

OASA (IL&E)

HQDA (DACS-SF/SGPS-PSP-E)

HQ, U.S. Nuclear Regulatory Commission, Director, Division, of Industrial and Medical Nuclear Safety, ATTN: Mail Stop 6H3, Washington, DC 20555

U.S. Nuclear Regulatory Commission, Region I, ATTN: Materials Licensing  
Branch, 475 Allendale Road, King of Prussia, PA 19406

U.S. Nuclear Regulatory Commission, Region III, ATTN: Materials Licensing  
Branch, 799 Roosevelt Road, Glen Ellyn, IL 60137

Cdr, AMCCOM, ATTN: AMSMC-SFS

Dir, USAMC Field Safety Activity, ATTN: AMXOS, Charlestown, IN 47111-9669

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