

(U N C L A S S I F I E D)

EXECUTIVE SUMMARY

8 August 2008

ESTABLISHMENT OF WARRANT OFFICER MILITARY OCCUPATIONAL SPECIALTY (MOS) 740A (CHEMICAL, BIOLOGICAL, RADIOLOGICAL AND NUCLEAR (CBRN) WARRANT OFFICER) (U) (ODCS G-1) (DAPE-PRP-CSB) has approved a proposal

from the U.S. Army Chemical School to establish MOS 740A with ASI L3 (Technical Escort) and SQI R (Chemical, Biological, Radiological and Nuclear (CBRN) Responder).

Positions to support the establishment will transfer from Officer AOC 74A (Chemical, Biological, Radiological and Nuclear (CBRN)) and will be phased in over five years beginning in FY11 and continuing through FY15. Selected organizations based on Standard Report Code (SRC) will be converted during each phased Command Plan Cycle. G-1 Classification and Structure Branch (CSB) will issue a separate Notification of Future Change (NOFC) implementation order identifying the positions for conversion for each command plan. The inventory will be accessed from enlisted MOS 74D (Chemical, Biological, Radiological and Nuclear (CBRN) Specialist) in sufficient numbers to meet the phased documentation plan. As the accession flow calls for the warrant inventory to be completely made-up of new accessions from the enlisted force, only grade W2 requirements will initially be coded in documents. As the inventory matures, the MOS grade structure will be revised as appropriate to provide career progression until full sustainment is reached with grade W5 in the future. Phase 1 implementation instructions will be announced by memorandum, Notification of Future Change (NOFC) W-0904-06/O-0904-09, and posted in the electronic DA Pam 611-21 Smart-book.

Mr. Walton Pinkney/DAPE-PRP-CSB/5-3492

(U N C L A S S I F I E D)

CF:

DAPE-PRP

AHRC-PL

AHRC-OPZ-X

AHRC-PLP-T

AHRC-PLC-M