

## DEPARTMENT OF THE ARMY US ARMY CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NULCEAR SCHOOL 14030 MSCOE LOOP FORT LEONARD WOOD, MISSOURI 65473-8926

ATSN-CM

FEB 0 7 2013

## MEMORANDUM FOR DISTRIBUTION

SUBJECT: Military Occupational Specialty (MOS) 74D [Chemical, Biological, Radiological, and Nuclear (CBRN) Specialist].

1. REFERENCES.

a. AR 600-8-19, Enlisted Promotions and Reductions, 27 December 2011.

b. AR 614-200, Enlisted Assignments and Utilization Management, 11 October 2011.

c. AR 350-1, Army Training and Leader Development, 4 August 2011.

d. DA PAM 611-21, Military Occupational Classification and Structure, 22 January 2007.

2. PURPOSE. To establish policy for reclassification of Soldiers into MOS 74D.

3. PROPONENT. The proponent for this Command Policy is the U.S Army Chemical, Biological, Radiological, Nuclear School (USACBRNS).

4. APPLICABILITY. This policy applies to all Active Component (AC), Army National Guard (ARNG) and U.S Army Reserve (USAR) Soldiers. [Note: Reserve Component (RC) refers to both ARNG and USAR Soldiers].

5. POLICY AND PROCEDURES.

a. All Soldiers reclassifying into MOS 74D must meet the physical demand ratings and qualifications for initial award of the MOS as stated in DA PAM 611-21, chapter 10-74D (Encl 1).

b. Reclassification training

(1) Soldiers without an Advanced Leaders Course (ALC) may be eligible for 74D MOS by completing either Advanced Individual Training (AIT) (Course Number 494-74D10) or MOS-T [Course Number 031-74D10 (R1)].

(2) Soldiers who have completed an ALC or Basic Non-Commissioned Officers Course (BNCOC) from a prior MOS will attend the CBRN Transition Course [Course Number 031-74D2/3/4 (T)].

ATSN-CM

SUBJECT: Military Occupational Specialty (MOS) 74D [Chemical, Biological, Radiological, and Nuclear (CBRN) Specialist]

## (3) The table below illustrates the reclassification path for 74D.

	NCO's without ALC	NCO's With ALC
SGT (E5) - MSG (E8)	Attend 74D10 MOS-T	Attend 74D2/3/4 Transition
PVT (E1) – SPC (E4)	Attend AIT or MOS-T	

(4) Reclassification through assignment to a Weapons of Mass Destruction-Civil Support Team (WMD-CST). This requires the successful completion of the Civil Support Skills Course (CSSC) (4K-F20/494-F28). Soldiers must be assigned as a Survey Team Member on a WMD-CST by paragraph/line number and have not completed an ALC.

c. CSSC reclassification packet. Soldiers who reclassify through the CSSC Course must submit the following documents to the Personnel Development Office, USACBRNS, through the Deputy Assistant Commandant, to be awarded a reclassification memorandum for MOS 74D.

(1) Cover letter requesting reclassification referencing this memorandum.

(2) DA 1059 from CSSC (4K-F20/494-F28).

(3) Orders assigning them to the WMD CST by paragraph and line number.

(4) Complete copy of the Soldiers ATRRS records.

6. NONCOMMISSIONED OFFICER EDUCATION SYSTEM REQUIREMENT.

a. All Soldiers who reclassify through the AIT, MOS-T. CSSC and 74D 2/3/4 Transition Course must follow the NCOES school path for promotions in accordance with AR 600-8-19.

b. The CBRN Transition Course does not award NCOES credit.

c. Soldiers who reclassify through the CBRN Transition Course will be eligible to attend the CBRN Senior Leaders Course upon meeting all requirements in accordance with AR 350-1.

7. SERGEANTS MAJOR RECLASSIFICATION. Sergeants Major are not authorized to reclassify into MOS 74D.

8. SUPERSESSION. The memorandum supersedes all previous USACBRNS policies or correspondence on this subject.

ATSN-CM

SUBJECT: Military Occupational Specialty (MOS) 74D [Chemical, Biological, Radiological, and Nuclear (CBRN) Specialist]

9. POC for this memorandum is SGM Joe Bonds, CBRN Chief Career Management NCO, (573) 563-5119, joe.bonds@us.army.mil.

Encls

1. DA Pam 611-21/10-74D

Peggy C. Combs

BG, USA Commandant

DISTRIBUTION: National Guard Bureau US Army Reserve Command Cdr, 3d Chemical Brigade Cdr, 3<sup>rd</sup> Brigade (Chemical), 102d Division Cdr, 4/80<sup>th</sup> Chemical Battalion Cdr, 4/95<sup>th</sup> Chemical Battalion Cdr, 4/100<sup>th</sup> Chemical Battalion Cdr, 3/104<sup>th</sup> Chemical Battalion Cdr, 4/108<sup>th</sup> Chemical Battalion