MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Career Program 12 (CP12) Core Competency Explosives Safety Training Requirements

1. Recognizing the high risks associated with ammunition and explosives and the need to continually enhance the competencies of our safety professionals, the Army Safety Coordinating Panel directed the improvement of explosives safety training, awareness, and resources. The Explosives Safety Training Working Group (ESTWG) was established to lead this effort. The ESTWG has updated explosives safety training requirements and revised and added coursework to enable safety professionals to meet these requirements.

2. The following training requirements are effective immediately to enhance the knowledge and skills of Army safety professionals:

   a. Explosives safety is a core competency of CP12 safety and occupational health professionals. CP12 careerists in job series 0018, 0019, 0081, 0640, 0690, 0803, 1306, 1815, and 1825 will complete introductory-level training in explosives safety and explosives safety management.

   b. Defense Ammunition Center (DAC) course AMMO-107 is the only approved introductory-level training in explosives safety and explosives safety management. CP12 careerists in job series 0018, 0019, 0081, 0640, 0690, 0803, 1306, 1815, and 1825 will complete AMMO-107 and prerequisites at their earliest convenience but no later than 31 Dec 13. AMMO-107 is available as distance learning (http://ammo.okstate.edu/content/news/Ammo_107_announcement.pdf) or resident training. Please contact the US Army Combat Readiness/Safety Center (USACR/SC) for information on resident training. CP12 interns are required to complete DAC AMMO-107 resident training.

   c. There are three prerequisite DAC courses for AMMO-107: AMMO-45, Introduction to Ammunition; AMMO-63, U.S. Army Explosives Safety Familiarization; and AMMO-78, Ammunition Publications. All prerequisite courses are available as distance learning at http://ammo.okstate.edu/.

3. Army Headquarters CP12 career program managers will ensure safety professionals in their commands are aware of and comply with these requirements. In addition, compliance will be assessed during the Office of the Director of Army Safety (ODASAF)
DACS-SF
SUBJECT: Career Program 12 (CP12) Core Competency Explosives Safety Training Requirements

audits of Army Headquarters safety programs and during Headquarters Department of the Army explosives safety reviews at the installation/activity level.

4. Our CP12 safety professionals are the best in the world, and on-going training is essential to keep up with changes in policy, standards, and technology and to share lessons learned. By completing the above listed training, our safety professionals will be more competent and effective in all areas of explosives safety. Additional explosives safety training requirements for CP12 personnel with roles/responsibilities in explosives safety will be announced in the coming months.

5. I thank you for your support with this very important initiative. My points of contact are Mr. Jim Patton in the Office of the Director of Army Safety (jim-patton@us.army.mil, 703-697-1306), Ms. Sally Riggins, the USACR/SC-DAC liaison (sally.a.riggins.civ@mail.mil, 334-255-9863), and Dr. Brenda Miller, the CP12 Functional Chief’s Representative (brenda.g.miller.civ@mail.mil, 334-225-2959).

WILLIAM T. WOLF
Brigadier General, U.S. Army
Director of Army Safety

DISTRIBUTION:
US Army Forces Command, ATTN: Safety Office, Fort Bragg, NC 28310-5000
US Army Training and Doctrine Command, ATTN: Safety Office, Fort Eustis, VA 23604-5700
US Army Materiel Command, ATTN: Safety Office, Redstone Arsenal, AL 35898-5000
US Army Europe (Seventh Army), ATTN: Safety Office, APO AE 09014
USARCENT (Third Army), ATTN: Safety Office, 1 Gabreski Drive, Shaw AFB, SC29150
USARNORTH (Fifth Army), ATTN: Safety Office, 1400 E Grayson St. (Ste 152), Fort Sam Houston, TX 78234-7000
US Army South, ATTN: Safety Office, 2450 Stanley Rd. (Ste 700), Fort Sam Houston, TX 78234-7517
US Army Pacific, ATTN: Safety Office, Fort Shafter, HI 96858-5100
United States Army Africa, ATTN: Safety Office, Unit 31401, Box 5, APO AE 09630
Eighth US Army, ATTN: Safety Office, APO AP 96205-0010
DACS-SF
SUBJECT: Career Program 12 (CP12) Core Competency Explosives Safety Training Requirements

Military Surface Deployment and Distribution Command, ATTN: Safety Office, 1 Soldier Way, Scott AFB, IL 62225-5006
US Army Space and Missile Defense Command/US Army Forces Strategic Command, ATTN: Safety Office, Bldg 5220, PO Box 1500, Redstone Arsenal, AL 35898
US Army Network Enterprise Technology Command, ATTN: Safety Office, 213 Cushing St, Suite 3000, Fort Huachuca, AZ 85613-7070
US Army Medical Command/The Surgeon General, ATTN: Safety Office, 2748 Worth Road, Fort Sam Houston, TX 78234-6000
US Army Intelligence and Security Command, ATTN: Safety Office, 8825 Beulah St., Fort Belvoir, VA 22060-5246
US Army Criminal Investigation Command, ATTN: Safety Office, 6010 6th St., Fort Belvoir, VA 22060-5506
US Army Corps of Engineers, ATTN: Safety Office, 441 G St. NW, Washington, DC 20314-1000
US Army Military District of Washington, ATTN: Safety Office, Fort Leslie J. McNair, Washington, DC 20319-5000
Army Test and Evaluation Command, ATTN: Safety Office, 4120 Susquehanna Ave., APG MD 21005-3013
Installation Management Command, ATTN: Safety Office, 2405 Gun Shed Road, Fort Sam Houston, TX 78234-1223
United States Military Academy, ATTN: Safety Office, West Point, NY 10996
US Army Cyber Command (Second Army), ATTN: Safety Office, 8825 Beulah St., Fort Belvoir, VA 22060

CF:
Deputy Assistant Secretary of the Army (Environment, Safety and Occupational Health), 110 Army Pentagon, Washington, DC 20310-0110
Office of the Director of the Army National Guard, 111 S. George Mason Dr., Arlington, VA 22204
US Army Combat Readiness/Safety Center, ATTN: Dr. Brenda Miller, Bldg 4905, 5th Avenue, Fort Rucker, AL 36362-5363
US Army Combat Readiness/Safety Center, ATTN: Ms. Sally Riggins, Bldg 4905, 5th Avenue, Fort Rucker, AL 36362-5363
Office of the Army G-4, Munitions Division, 500 Army Pentagon, Washington, DC 20310-0500
Defense Ammunition Center, McAlester, OK 74501-9002
US Army Technical Center for Explosives Safety, 1C Tree Rd., Bldg 35, McAlester, OK 74501-9053

CP12 Functional Proponents