

AFCESA A-GRAM



AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

02-05

February 2002

NUCLEAR, BIOLOGICAL, CHEMICAL, AND CONVENTIONAL (NBCC) DEFENSE OPERATIONS AND STANDARDS

SYNOPSIS:

HQ AFCEA/CEXR, in association with Applied Research Associates, Inc., recently completed a PowerPoint program for CE Readiness technicians. Available on CD-ROM, this program presents an overview of revised Nuclear, Biological, Chemical, and Conventional (NBCC) Defense Operations and Standards. The program may be viewed individually or presented to a group.

The primary reference used to develop this orientation was AFMAN 10-2602, *Nuclear, Biological, Chemical, and Conventional (NBCC) Defense Operations and Standards*.

This program presents a brief overview of NBCC operations and standards for air bases. It is not all-inclusive but is the first in a series of computer-based programs addressing NBCC defense operations and standards. Look for additional

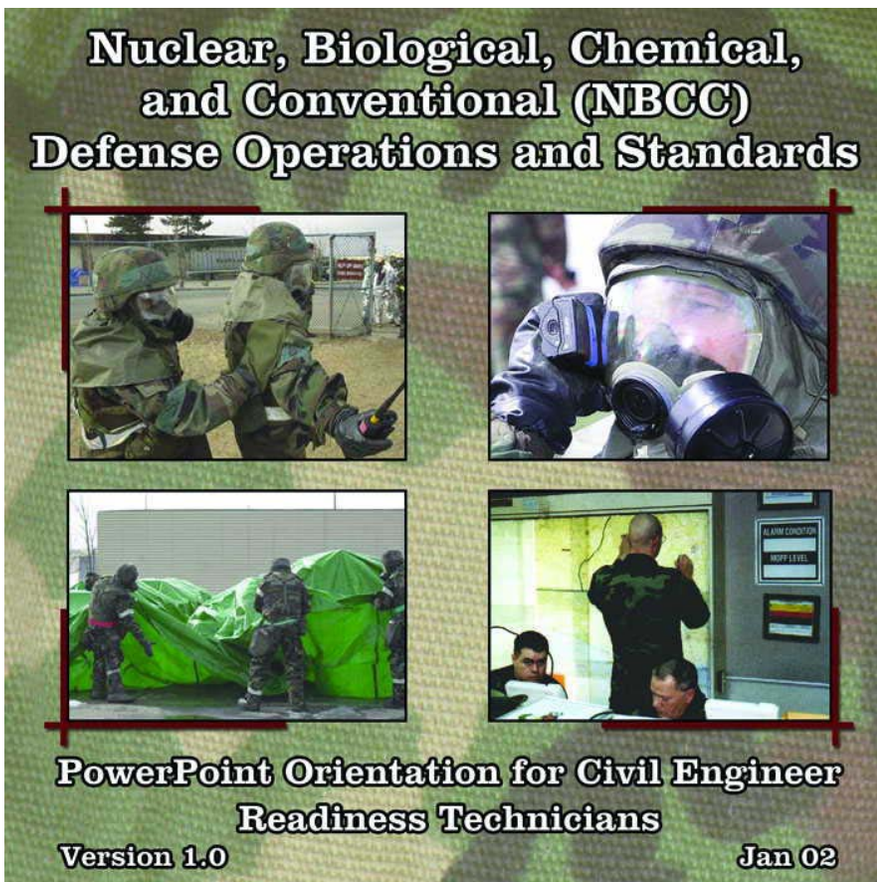
products regarding NBCC Tactics, Techniques, and Procedures (TTPs) for Readiness technicians in the future. It is likewise not intended as a training product but rather as an aid or tool to prepare Readiness technicians.

This orientation program contains six major sections: Background; Operational Concepts and Standards; Wartime Airbase Threats; Counter-NBCC Passive Defense Program; Command, Control, and Attack Warning; and Protection.

CONTACT:

Initial distribution has been made. For questions regarding this program or to obtain additional copies of this and other CD-ROM products, contact:

CMSgt Thomas Morris
HQ AFCEA/CEXR
139 Barnes Drive Suite 1
Tyndall AFB FL 32403-5319
DSN: 523-6142
FAX: 523-6383
Comm: 850-283-6142
Email: thomas.morris@tyndall.af.mil



**Nuclear, Biological, Chemical,
and Conventional (NBCC)
Defense Operations and Standards**



**PowerPoint Orientation for Civil Engineer
Readiness Technicians**

Version 1.0 Jan 02