



A-GRAM



AIR FORCE CIVIL ENGINEER SUPPORT AGENCY

01-09

JUNE 2001

READINESS TRAINING PACKAGE (RTP) CD-ROM

SYNOPSIS:

Air Combat Command, Civil Engineer Readiness Division, in association with Applied Research Associates, Inc., has developed a self-paced computer-based training package to support the USAF CONUS Response Task Force (RTF) located at Langley AFB VA. This CD-ROM software program is

this training package has been shipped Air Force wide.

USAF CONUS RESPONSE

TASK FORCE (RTF):

This RTP addresses the purpose, functions, and response procedures of the USAF CONUS RTF. The RTF is the designated lead federal agency for response to a significant

RTF notification, pre-deployment, and deployment actions are described in lesson two.

Lesson three reviews RTF functional area duties and responsibilities.

The training package utilizes narration, four video clips and over 300 photographs and illustrations that present complex procedural information in an easy-to-understand program. A Course Completion Certificate is also included.

DoD radiological incident. The primary reference documents used to develop this RTP were: HQ ACC Plan 32-1, CONUS Radiological Accident/ Incident Response and Recovery Plan; DoD 3150.8-M, Nuclear Accident Response Plan; and the Federal Radiological Response Plan.

ACCESSIBILITY:

Initial distribution has been made. Questions regarding this CD-ROM may be addressed to Headquarters Air Combat Command, Readiness Division, Langley AFB, Virginia, 23665, DSN: 574-4816, commercial: (757) 764-4816.

CONTACT:

CMSgt Thomas M. Morris
HQ AFCESA/CEXR
139 Barnes Drive, Suite 1
Tyndall AFB FL 32403-5319
DSN 523-6142 FAX 523-6383
Comm (850) 283-6142
E-mail: Thomas.Morris@tyndall.af.mil



designed to train new ACC RTF members and others who will potentially respond to a nuclear weapons accident. This package will also benefit key members of Wing Disaster Control Groups. Therefore,

The RTP consists of three lessons. Lesson one provides a brief history, purpose, and organization of the RTF and reviews types of on-scene hazards.