#### **HSA BUILDING FACT SHEET**

**Building No. / Name** Building #2560, #2628

<u>Installation</u> Fort Monmouth

## Original / Former Use

N/A

### **Current Tenant / Use**

Charles Wood Area Fire Department and Fire Training Academy

### **Construction Information**

Date of Construction:2001Construction Material:Cinderblock with brick walls.Total Sq. Footage:10,070Renovation Information:N/AFloors:1Current Building Status:Existing

**Sources of Information** (Document No's Used, Interviews, etc.)

- Document Reviews Ref. 045, Ref. 101
- Site Visit and Interviews Ref. 020

# **Radiological Data Summary** (RCOPCs, Impacted Room(s) / Area(s), etc.)

• All Fire Department areas were noted as buildings of interest on a list provided by Barry Silber of the CECOM Safety Office (Ref. 045).

Chemical detectors, APD2000, containing a Ni-63 source (10 mCi), are used on the emergency response trucks. CECOM Safety is responsible for maintenance and calibration of these meters and test them regularly. Three Radiac meters were once kept at the facility, but were retrieved by CECOM Safety approximately three months prior to the site visit as part of an instrument rotation to put meters where they are currently needed. According to leak test data for GL devices, affected areas used for radioactive commodities indicate no contamination above the lower limits of detection.

## **Preliminary MARSSIM Classifications**

Non-Impacted

Site Visit Information (Date Toured, Site Contact, Security Issues, Photos Taken)

Site visit conducted June 13, 2006, by Bob Dover. Site contact is Scott Gould. Site visit included interview with department personnel and visual inspection.

#### **Additional Information**

None

# Representative Photographs/Floor Plans/Drawings

Floor plan provided for Building #2560.



Fort Monmouth, Building 2560, Discharge from Water/Oil Separator