

HSA BUILDING FACT SHEET

Building No. / Name Building #282
Installation Fort Monmouth

Original / Former Use

Fire Department, Main Post

Current Tenant / Use

Fire Department, Main Post

Construction Information

Date of Construction:	1935	Construction Material:	Concrete/cinderblock with brick walls
Total Sq. Footage:	<u>73,994</u>	Renovation Information:	<u>N/A</u>
Floors:	<u>2</u>	Current Building Status:	<u>Existing</u>

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

- Document Reviews – Ref. 047, Ref. 101
- Site Visit and Interviews – Ref. 014

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

- CECOM Safety inventory lists (Ref. 047) include the presence of explosives detectors and their associated Ni-63 and Kr-85 sources.

Department once had three Radiac meters, along with associated check sources, but CECOM retrieved them approximately three months prior to visit due to change in mission (no longer a response agency). There have been no leak or spill incidents related to the meters/sources and instruments were regularly tested and calibrated by the CECOM Safety Office. Mr. Nicholas Antonelli provided information that the only devices currently being used here are vapor tracers and itemizers found on trucks. According to leak test data for GL devices provided by Mr. Goldberg, GL devices previously existing inside the building have been moved to other buildings and 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 contacts are Chief Erichsen and Deputy Chief Roszkowski. Site visit included interview with fire department personnel and visual inspection.

Additional Information

None

Representative Photographs/Floor Plans/Drawings

Floor plan provided.



Fort Monmouth, Building 282 - New Addition