

**HSA BUILDING FACT SHEET**

**Building No. / Name** Building #451 (Post Office)  
**Installation** Fort Monmouth

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**Original / Former Use**  
N/A

**Current Tenant / Use**  
Postal Service facility

**Construction Information**

<b>Date of Construction:</b>	1988	<b>Construction Material:</b>	Concrete foundation with aluminum walls
<b>Total Sq. Footage:</b>	<u>5,013</u>	<b>Renovation Information:</b>	<u>N/A</u>
<b>Floors:</b>	<u>1</u>	<b>Current Building Status:</b>	<u>Existing</u>

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

- Document Reviews – Ref. 045, Ref. 048, Ref. 067, Ref. 101
- Site Visit and Interviews – Ref. 001, Ref. 017

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

- Building 451 was noted as a building of interest on a list provided by Barry Silber of the CECOM Safety Office (Ref. 045).
- CECOM Safety Radiation Protection Surveys (Ref. 048) list Building 451 in a list of buildings where a survey was conducted in 2006.
- Radiation Work Permits were issued for package screening with x-ray machines in postal, shipping, and records areas (Ref. 067).

Post offices use an Ion Vapor Tracer 2 for explosives detection on packages that come on post; two are at this building and one is at the post office in the Myers Center (Building 2700). The Post office also possesses an x-ray machine. CECOM maintains calibrations on these instruments. 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 July 14, 2006, by Bob Dover. Site contacts are Ed Lynch and Greg Kucharewski.

**Additional Information**

None

**Representative Photographs/Floor Plans/Drawings**

Floor plan provided.