

**HSA BUILDING FACT SHEET**

**Building No. / Name** Building #2705 (CERDEC)  
**Installation** Fort Monmouth

---

**Original / Former Use**

Army Research Laboratory/Technical Operations Center (TOCs)

**Current Tenant / Use**

Future Combat Systems - Network Systems Integration, administrative offices and computer laboratories

**Construction Information**

Area of building that includes the computer lab in Room 603 is a large vault-like area in the middle of the building, with vault-style doors on every side.

<b>Date of Construction:</b>	1971	<b>Construction Material:</b>	Concrete foundation with cinderblock & steel walls
<b>Total Sq. Footage:</b>	47,592	<b>Renovation Information:</b>	Renovated from labs to administration in 1996, renovated again in 2004 to current configuration
<b>Floors:</b>	1	<b>Current Building Status:</b>	Existing

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

- Document Reviews – Ref. 037, Ref. 046
- Site Visit and Interviews – Ref. 018

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

- CECOM Safety conducted a Radiation Protection Survey in Building 2705 in which two sources were noted to be in use in Room 825 (20 mCi of Co-60 and 5 mCi of Cs-137) (Ref. 037).
- Radiation Protection Surveys were referenced in a Memo to MACOM in 1988 completed in Building 2700 (Ref. 046).

Areas suspected of former radiological use (Night Vision Lab in Room 825) have been completed renovated into office space. The field crew was shown the only active laboratory in the building, the Systems Engineering and Experimentation Lab (Room 603), which is a computer lab with some office space. No indications of radiological materials or contamination were observed. According to leak test data for sealed sources used in this building (Cesium-137 source, Building 2705, Room 825) (Ref. 105), 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, Michele Driscoll, and Megan Fay, accompanied by representatives from Shaw Environmental. Site contact is Elaine Marcus, a

**HSA and Addendum to Environmental Condition of Property  
Fort Monmouth**

---

Program Analyst for BRAC Future Combat Systems (FCS). Site visit included interview with building personnel and visual inspection.

**Additional Information**

None

**Representative Photographs/Floor Plans/Drawings**

Floor plan provided. The tenant requested that no photos be taken of this building.