

**POLICIES AND PRACTICES FOR STORING, RETRIEVING, ACCESSING, RETAINING, AND DISPOSING OF RECORDS IN THE SYSTEM:****STORAGE:**

Paper records in file folders, cards, magnetic tapes, discs, computer printouts, and electronic storage media.

**RETRIEVABILITY:**

By name and Social Security Number.

**SAFEGUARDS:**

Records are kept in buildings secured during non-duty hours and accessed by only designated persons having official need therefor.

**RETENTION AND DISPOSAL:**

Bingo records are maintained on-site for four years and then shipped to a Federal Records Center for storage for an additional three years. After seven years, records are destroyed. All other documents are destroyed after 2 years, unless required for current operation.

**SYSTEM MANAGER(S) AND ADDRESS:**

Commander, U.S. Army Community and Family Support Center, 4700 King Street, Alexandria, VA 22302-4414.

**NOTIFICATION PROCEDURE:**

Individuals seeking to determine whether information about themselves is contained in this system should address written inquiries to the Director of Community Activities at the installation or activity where assigned.

Individuals must provide name, rank, Social Security Number, proof of identification, and any other pertinent information necessary.

**RECORD ACCESS PROCEDURES:**

Individuals seeking access to information about themselves contained in this system should address written inquiries to the Director of Community Activities at the installation or activity where assigned.

Individuals must provide name, rank, Social Security Number, proof of identification, and any other pertinent information necessary.

**CONTESTING RECORD PROCEDURES:**

The Army's rules for accessing records, and for contesting contents and appealing initial agency determinations are contained in Army Regulation 340-21; 32 CFR part 505; or may be obtained from the system manager.

**RECORD SOURCE CATEGORIES:**

From the individual or group receiving the service and bingo pay-out control sheets.

**EXEMPTIONS CLAIMED FOR THE SYSTEM:**

None.

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BILLING CODE 5001-08-P

**UNIFORMED SERVICES UNIVERSITY OF THE HEALTH SCIENCES****Meeting Notice****AGENCY HOLDING THE MEETING:**

Uniformed Services University of the Health Sciences

**TIME AND DATE:** 8 a.m. to 4 p.m., November 14, 2001.

**PLACE:** United States Naval Academy, Rickover Hall, Room 301, Annapolis, MD 21402.

**STATUS:** Open—under "Government in the Sunshine Act" (5 U.S.C. 552b(e)(3)).

**MATTERS TO BE CONSIDERED:**

- 8 a.m. Meeting—Board of Regents
- (1) Approval of Minutes—August 14, 2001
  - (2) Faculty Matters
  - (3) Departmental Reports
  - (4) Financial Report
  - (5) Report—President, USUHS
  - (6) Report—Dean, School of Medicine
  - (7) Report—Dean, Graduate School of Nursing
  - (8) Comments—Chairman, Board of Regents
  - (9) New Business

**CONTACT PERSON FOR MORE INFORMATION:**

Mr. Bobby D. Anderson, Executive Secretary, Board of Regents, (301) 295-3116.

Dated: October 12, 2001.

**Linda Bynum,**

*OSD Federal Register Liaison Officer,  
Department of Defense.*

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BILLING CODE 5001-08-M

**DEPARTMENT OF ENERGY****Record of Decision: Savannah River Site Salt Processing Alternatives**

**AGENCY:** Department of Energy (DOE).

**ACTION:** Record of Decision.

**SUMMARY:** The Savannah River Site Salt Processing Alternatives Supplemental Environmental Impact Statement (Salt Processing SEIS, DOE/EIS-0082-S2) considered alternatives for separating the high-activity fraction from the low-activity fraction of the high-level radioactive salt waste now stored in underground tanks at the Savannah River Site (SRS) near Aiken, South Carolina. Based on the analysis in the

SEIS and the results of laboratory scale research and development and independent reviews, DOE determined that any of the alternatives evaluated could be implemented with only small and acceptable environmental impacts. DOE has decided to implement Caustic Side Solvent Extraction for separation of radioactive cesium from SRS salt wastes because the solvent extraction process is robust and efficient, and DOE has experience with similar solvent extraction processes such as PUREX (Plutonium—Uranium Extraction).

Initial implementation of the Caustic Side Solvent Extraction technology will consist of designing, constructing, and operating a facility in S-Area. DOE will evaluate the processing capacity needed based on high-level waste system requirements (including, but not limited to, waste removal capabilities, optimization of salt-sludge blending for Defense Waste Processing Facility operations, and saltstone system modifications or upgrades), projected throughput, and conceptual design data. Based on these evaluations, DOE may elect to build a facility or facilities to carry out the Caustic Side Solvent Extraction process that could accommodate pilot program and production objectives, but would not exceed the size or processing capacity evaluated in the Salt Processing SEIS.

In parallel, DOE will evaluate implementation of any of the other salt processing alternatives for specific waste portions for which processing could be accelerated or that could not be processed in the Caustic Side Solvent Extraction facility. These evaluations and potential operations would be undertaken to maintain operational capacity and flexibility in the HLW system, and to meet commitments for closure of high-level waste tanks.

**ADDRESSES:** Copies of the Salt Processing SEIS and this Record of Decision may be obtained by calling a toll free number (800-881-7292), by sending an e-mail request to nepa@srs.gov or by mailing a request to: Andrew Grainger, National Environmental Policy Act (NEPA) Compliance Officer, Savannah River Operations Office, Department of Energy, Building 742A, Room 185, Aiken, SC 29808. The SRS Salt Processing Alternatives SEIS (including the 38-page Summary) is available on the Department of Energy NEPA Web site, [tis.eh.doe.gov/nepa/docs/docs.htm](http://tis.eh.doe.gov/nepa/docs/docs.htm). This Record of Decision also will be available at the above Web site.

**FOR FURTHER INFORMATION CONTACT:** Questions concerning the SRS Salt Processing program can be submitted by