

October 2, 2019

SRNS-J2000-2019-00734

Track Number: 10666

Ms. Marissa Krein  
University of South Carolina – Aiken  
Gregg - Graniteville Library  
471 University Parkway  
Aiken, SC 29801

Ms. Melissa Johnson  
Reese Library Govt. Section  
Augusta University  
2500 Walton Way  
Augusta, GA 30904-2200

Mr. Bill Sudduth  
Government Information Dept.  
Thomas Cooper Library  
1322 Greene Street  
Columbia, SC 29208


Ms. Ivy Brannen  
Asa H. Gordon Library  
Savannah State University  
2200 Tompkins Road  
Savannah, GA 31404

**Environmental Bulletin for the Reading Room: U.S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site Second Phase: Savannah River Site Operable Units with Groundwater Remedies**

Please make the above document available to the general public for a minimum of 30 days for public comment beginning October 10 after which time it may be discarded.

Please acknowledge receipt of the document by email to [LeAnne.Barkley@srs.gov](mailto:LeAnne.Barkley@srs.gov). If you have any questions, please call me at (803) 952-7589, or e-mail me at above address.

Sincerely,



LeAnne Barkley  
EC & ACP Records  
730-4B, Room 135A

cc: Janet Griffin, SRNS, 730-1B  
ACP DCC Correspondence File

---

## **ADMINISTRATIVE RECORD FILE**

# **Environmental Bulletin for the Reading Room: U.S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site Second Phase: Savannah River Site Operable Units with Groundwater Remedies**

---

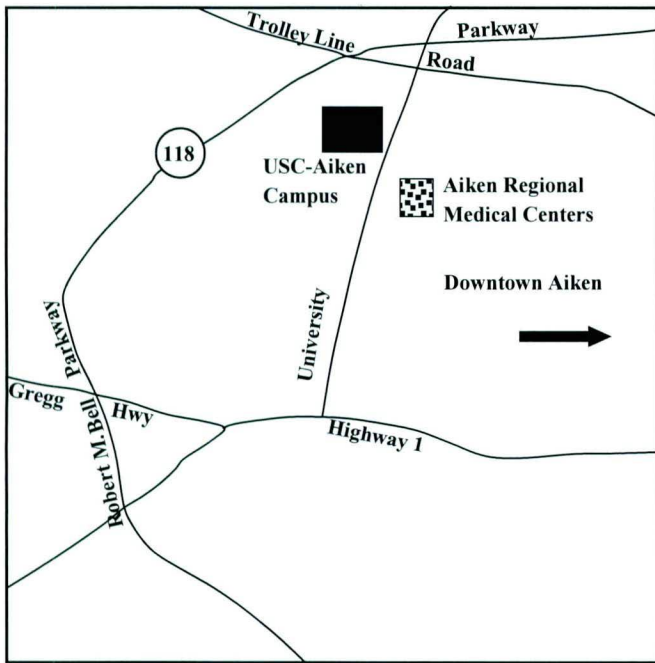
Please make the above document available to the general public notice for a minimum of 30 days, beginning October 10, 2019.

If you have any questions, please contact:

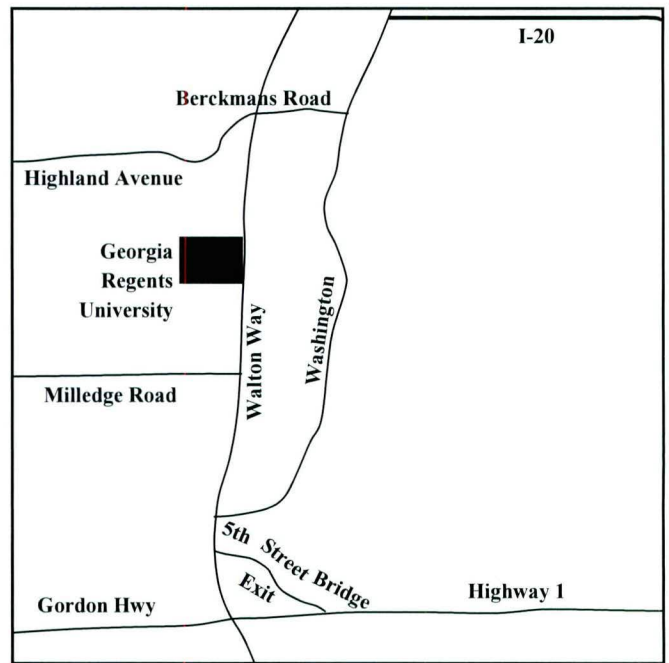
Janet Griffin  
Savannah River Nuclear Solutions, LLC  
Public Involvement  
Savannah River Site  
Building 730-1B  
Aiken, SC 29808  
1-803-952-8467  
janet.griffin@srs.gov

---

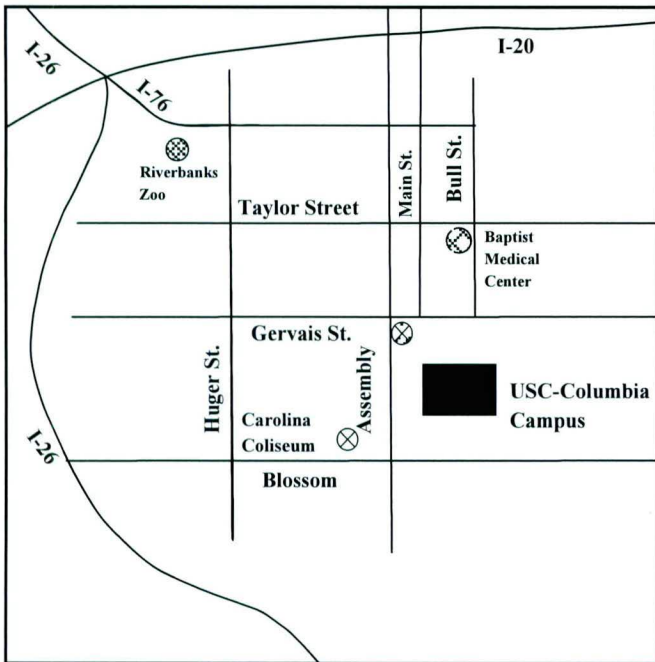
# INFORMATION REPOSITORIES



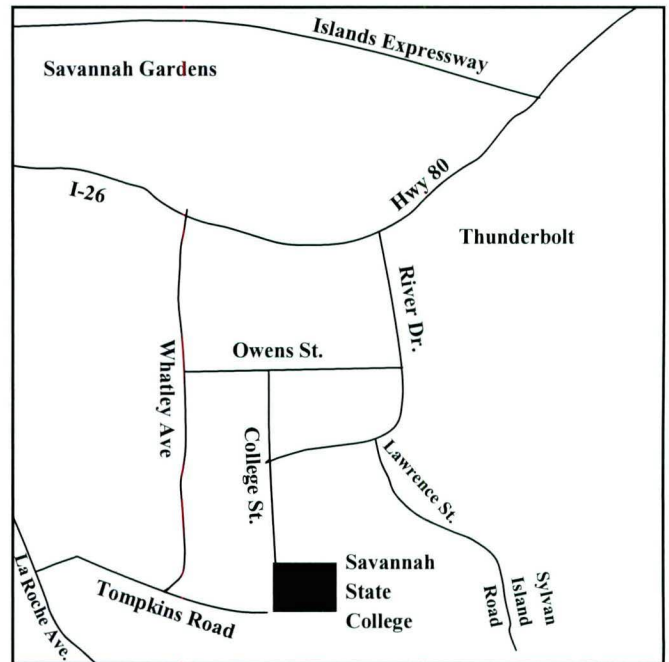
**Aiken Information Repository**  
 U.S. Department of Energy  
 Public Reading Room  
 USC-Aiken Campus



**Augusta Information Repository**  
 Reese Library  
 Augusta University



**Columbia Information Repository**  
 Thomas Cooper Library  
 University of South Carolina



**Savannah Information Repository**  
 Asa H. Gordon Library  
 Savannah State College

## **Definitions:**

Each entry in this Administrative Record File contains the following information:

**ARF/IRF Catalog Number:** A unique number assigned to each document or piece of information. This number appears in the upper right hand corner of the document.

**Date:** The date the document or information was issued.

**Document Number:** Many of the documents published or produced by SCDHEC, EPA and SRS are assigned unique numbers. If no document number has been assigned, the Catalog Number is used.

**Title:** The title of the document, or a brief description of the contents.

**Author:** The person or party responsible for the issuance or writing of the document or information.

**Author Affiliation:** The organization that the author works for or is affiliated with.

**Addressee:** In most cases this entry will be blank except if the document is correspondence. The entry in that case will be the organization(s) to which the Addressee is affiliated.

**Appx. No. of Pages:** The approximate number of pages the document contains.

**Classification:** The entry will contain one of the two following codes.

**U:** The information is unclassified and available to the general public for viewing.

**CP:** The information or document is considered confidential or privileged. The document may contain sensitive information and is not available to the general public. It may be included in an Administrative Record File as it was used to support the decision making, but cannot be made publicly available.

**File Type:** One of the following codes will be entered in this area:

**ARF:** This document is included in the Administrative Record File or Administrative Record for the unit. The document is physically located either in hard copy or on cd and is available to the general public for viewing and/or copying.

**ARF-BRO:** This document is included in the Administrative Record File or Administrative Record for the unit. The document will not be on cd because it is classified or privileged information, protected by copy-right laws, or is publicly available technical literature not generated for the unit at issue (i.e.; an engineering textbook).

**IRF:** This document is provided for information only. It is not used in the decision making process for the unit. It is physically located either in hardcopy or on cd and is available to the general public for viewing and/or copying.

**IRF-BRO:** This document is listed for information only. It was not used in the decision making process for the unit. It will not be microfilmed because it is protected by copyright laws or is publicly available.

**Compact Disk (CD) Number:** A typical entry is 101. The document associated with that catalog number is located on that cd in pdf format.

ENVIRONMENTAL BULLETIN

**U. S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site**

**Second Phase: Savannah River Site Operable Units with Groundwater Remedies**

The U. S. Department of Energy (DOE) is conducting the Sixth Five-Year Remedy Review for remedial actions implemented at the Savannah River Site (SRS). The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) requires that remedial actions that result in hazardous substances, pollutants, or contaminants remaining at an operable unit (OU) at levels unsuitable for unrestricted exposure be subject to a five-year remedy review. The purpose of this review is to determine whether the remedies remain protective of human health and the environment and to evaluate the implementation and performance of the selected remedies. The U. S. Environmental Protection Agency (EPA) and South Carolina Department of Health and Environmental Control (SCDHEC) will review and approve whether the five-year remedy review adequately evaluates the protectiveness of each remedy. The methods, findings, and conclusions of the five-year remedy review will be documented in a report that will be made available to the public.

SRS occupies approximately 310 square miles of land adjacent to the Savannah River, principally in Aiken and Barnwell counties of South Carolina. SRS is located approximately 25 miles southeast of Augusta, Georgia, and 20 miles south of Aiken, South Carolina. During the early 1950s, SRS began to produce materials used in nuclear weapons. Chemical and radioactive wastes are by-products of nuclear material production processes. These wastes have been treated, sorted, and in some cases disposed of at SRS. Hazardous substances, as defined by CERCLA, are currently present in the environment at SRS, with past disposal practices resulting in soil and groundwater contamination.

Each SRS OU is unique in size, location, environmental factors, and contaminant type. Contaminants may include chemicals (e.g., trichloroethylene, tetrachloroethylene, etc.), metals, pesticides, polychlorinated biphenyls, and radionuclides (e.g., tritium, cesium-137, etc.). Contaminants may be found in surface soils, subsurface soils, surface water, and/or groundwater. Operable unit-specific remedial actions are designed to address the contaminants for the protection of human health and the environment. In general, contaminated media are either covered, stabilized in place, treated, removed, or managed with land use controls (LUCs). Common remedies implemented at SRS include LUCs, cover systems (i.e., soil covers, geosynthetic covers), excavation and disposal actions, removal systems (i.e., soil vapor extraction, electrical resistance heating, dynamic underground stripping), treatment systems (i.e., enhanced bioremediation, air stripping, chemical oxidation), stabilization (i.e., in situ grouting), groundwater mixing zones, and monitored natural attenuation.

DOE, EPA, and SCDHEC previously agreed to conduct phased remedy reviews for OU groupings based on remedy similarity rather than combining all OU reviews in a single

ENVIRONMENTAL BULLETIN

**U. S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site**

**Second Phase: Savannah River Site Operable Units with Groundwater Remedies**

report. The OUs are grouped by the following remedy types: (1) native soil covers and/or LUCs, (2) groundwater, (3) engineered cover systems, (4) geosynthetic or stabilization/solidification cover systems, and (5) operating equipment. These groupings were chosen to provide the opportunity to effectively identify and resolve issues for similar remedies simultaneously and efficiently implement optimization initiatives for similar projects.

The five-year remedy review will address three major questions:

- Are the remedies functioning as intended by the decision document?
- Are the exposure assumptions, toxicity data, cleanup levels, and remedial action objectives used at the time of remedy selection still valid?
- Has any other information emerged that could call into question the protectiveness of the remedy?

The second phased submittal of the Sixth Five-Year Remedy Review Report will focus on SRS operable units with groundwater remedies. SRS uses a graded approach for groundwater remediation. The selection of groundwater remediation technologies for a specific contamination area is based on the size, contaminant type, contaminant concentration, and configuration of the plume. These attributes are the result of the nature and mass of the source of contamination and the subsurface characteristics in the area of the plume.

Many large plumes consist of several zones that are most efficiently addressed with separate complementary corrective action/remedial technologies. The highest concentrations of contaminants are found in the source zone. The most robust, high-mass-removal technologies are best suited for remediation of the source zone. In the primary plume zone, active remedies such as pump-and-treat may be necessary to remove contaminants and exert hydraulic control of the plume. In the dilute fringe zone, contaminants are generally low in concentration and can often be addressed with passive techniques.

Enhanced-passive remedies are used extensively at SRS for groundwater remediation. These are low-energy-consumption, low carbon-emission systems that are not completely passive. These “green” technologies leverage natural systems to protect and remediate groundwater. BaroBall™ and MicroBlower™ systems are two types of enhanced-passive soil vapor extraction systems currently in operation at SRS.

Monitored natural attenuation (MNA) is a passive groundwater remedial action where the fringe and dilute areas of a plume degrade by natural biogeochemical or physical

ENVIRONMENTAL BULLETIN

U. S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year  
Remedy Review at Savannah River Site

**Second Phase: Savannah River Site Operable Units with Groundwater Remedies**

processes such as biodegradation, radioactive decay, dilution, and simple dispersion. MNA remedies must be accompanied by source control and a technical justification that conditions are favorable for natural attenuation. Additionally, the groundwater plume should not be expanding significantly, and surface water standards should not be exceeded at the groundwater discharge point.

DOE will notify the public when the *Sixth Five-Year Remedy Review Report for Savannah River Site Operable Units with Groundwater Remedies* is complete and is available to the public. The report is currently planned to be available to the public in February 2021.

The Sixth Five-Year Remedy Review Report for SRS OUs with Groundwater Remedies will include a review of the following OUs:

- C-Area Groundwater;
- Chemicals, Metals, and Pesticides Pits (080-170G, 080-171G, 080-180G, 080-181G, 080-182G, 080-183G, and 080-190-G);
- D-Area Oil Seepage Basin (631-G);
- L-Area Southern Groundwater;
- R-Area OU; and
- R-Area Reactor Seepage Basins (904-57G, 904-58G, 904-59G, 904-60G, 904-103G, 904-104G) and 108-4R Overflow Basin.

For additional information about the five-year remedy review process at SRS, please contact:

Janet Griffin  
Savannah River Nuclear Solutions, LLC  
Savannah River Site  
Building 730-1B  
Aiken, SC 29808  
(803) 952-8467  
janet.griffin@srs.gov

# Express Mail/Overnight Delivery Service Request

*This form must accompany material to the mailroom.*

<b>To: Mail Room Personnel / Building 731-1N</b>	<b>Date</b> 10/02/2019
--	---------------------------

**United Parcel Service (UPS)**

Service Required

AM Next Morning Before 10:30    
  Next Business Day    
  2nd Business Day    
  Saturday Delivery\*

Sender's Name (Print) <b>Le Anne Barkley</b>	Address <b>730-4B 135A</b>	Phone No. <b>2-7589</b>	Speed Chart Code <b>07YXBPMDOC</b>
---	-------------------------------	----------------------------	---------------------------------------

**Delivery Option\***

Delivery Confirmation    
  Signature Required

Declared Value of this Shipment is \$ N/A

**Security Classification**

Unclassified    
  Official Use Only    
  UONI    
  Classified

**Destination Information**

Name/Company Ms. Marissa Krein Gregg-Graniteville Library University of South Carolina Aiken	Street Address 471 University Parkway			
Phone Number 803-641-3261	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; padding: 5px;">City Aiken</td> <td style="width: 33%; padding: 5px;">State SC</td> <td style="width: 33%; padding: 5px;">Zip 29803</td> </tr> </table>	City Aiken	State SC	Zip 29803
City Aiken	State SC	Zip 29803		

**I certify that overnight delivery of**

Environmental Bulletin for the Reading Room: U.S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site Second Phase: Savannah River Site Operable Units with Groundwater Rerr

---

(Title of Document or Description of Material)

**is necessary to comply with mission objectives and that no other method of forwarding is available or feasible to meet the required delivery deadline. This is Official Business material.**

**NOTE:** All Classified Material must be taken to the Classified Operations Group in 773-A.  
 All International Shipments must be approved by Export Control located in Building 703-45A prior to shipping.

**APPROVALS**

COG Clerk Receiving Request (Print) <i>If Applicable</i>	COG Clerk Receiving Request (Signature) <i>If Applicable</i>
Division Director/Manager Name - Level 4 (Print) <b>THOMAS F. KMETZ</b>	Division Director/Manager - Level 4 (Signature) 

\* Denotes Additional Fee Applies

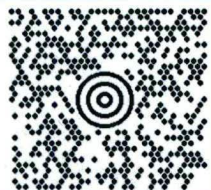
JMLIGHT  
8035575456  
SAVANNAH RIVER NUCLEAR SOLUTIO  
BLDG 731-1N RM 113  
AIKEN SC 29808

0.3 LBS LTR

1 OF 1

**SHIP TO:**

MS. MARISSA KREIN  
8036413261  
UNIVERSITY OF SOUTH CAROLINA-AIKEN  
GREGG-GRANITEVILLE LIBRARY  
471 UNIVERSITY PARKWAY  
**AIKEN SC 29801-6389**



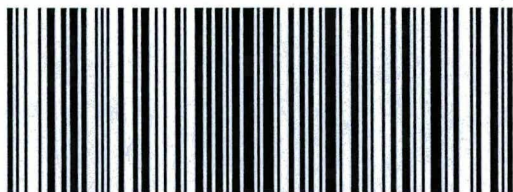
**SC 298 0-01**



**UPS NEXT DAY AIR**

TRACKING #: 1Z A5E 795 01 9557 1482

**1**



BILLING: P/P

Reference # 1: 07YXBPMDOC





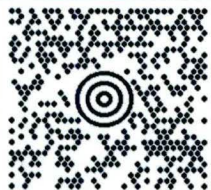
JMLIGHT  
8035575456  
SAVANNAH RIVER NUCLEAR SOLUTIO  
BLDG 731-1N RM 113  
AIKEN SC 29808

0.2 LBS LTR

1 OF 1

**SHIP TO:**

MR. BILL SUDDUTH  
8037775699  
THOMAS COOPER LIBRARY  
GOVERNMENT INFORMATION DEPT.  
1322 GREENE STREET  
**COLUMBIA SC 29208-4002**



**SC 292 9-01**



**UPS NEXT DAY AIR**

TRACKING #: 1Z A5E 795 01 9554 4270

**1**




BILLING: P/P

Reference # 1: 07YXBPMDOC



# Express Mail/Overnight Delivery Service Request

This form must accompany material to the mailroom.

To: <b>Mail Room Personnel / Building 731-1N</b>			Date 10/02/2019	
<b>United Parcel Service (UPS)</b>				
Service Required				
<input type="radio"/> AM Next Morning Before 10:30 <input checked="" type="radio"/> Next Business Day <input type="radio"/> 2nd Business Day <input type="radio"/> Saturday Delivery*				
Sender's Name (Print) <b>Le Anne Barkley</b>		Address <b>730-4B</b>		Phone No. <b>2-7589</b>
				Speed Chart Code <b>07YXBPMDOC</b>
<b>Delivery Option*</b>				
<input checked="" type="checkbox"/> Delivery Confirmation <input type="checkbox"/> Signature Required				
Declared Value of this Shipment is \$ <u>N/A</u>				
<b>Security Classification</b>				
<input checked="" type="radio"/> Unclassified <input type="radio"/> Official Use Only <input type="radio"/> UCNI <input type="radio"/> Classified				
<b>Destination Information</b>				
Name/Company Ivy Brannen Asa H. Gordon Library Savannah State University			Street Address 2200 Tompkins Road	
Phone Number 912-358-4325			City Savannah	State GA
				Zip 31404
<b>I certify that overnight delivery of</b> <small>Environmental Bulletin for the Reading Room: U.S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site Second Phase: Savannah River Site Operable Units with Groundwater Rerr</small> <hr/> (Title of Document or Description of Material) <b>is necessary to comply with mission objectives and that no other method of forwarding is available or feasible to meet the required delivery deadline. This is Official Business material.</b>				
<b>NOTE:</b> All <u>Classified Material</u> must be taken to the Classified Operations Group in 773-A. All <u>International Shipments</u> must be approved by Export Control located in Building 703-45A prior to shipping.				
<b>APPROVALS</b>				
COG Clerk Receiving Request (Print) <i>If Applicable</i>			COG Clerk Receiving Request (Signature) <i>If Applicable</i>	
Division Director/Manager Name - Level 4 (Print) <b>THOMAS F. Kmetz</b>			Division Director/Manager - Level 4 (Signature) 	

\* Denotes Additional Fee Applies

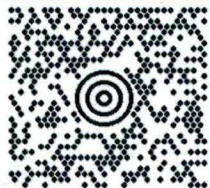
JMLIGHT  
8035575456  
SAVANNAH RIVER NUCLEAR SOLUTIO  
BLDG 731-1N RM 113  
AIKEN SC 29808

0.3 LBS LTR

1 OF 1

**SHIP TO:**

IVY BRANNEN  
9123584325  
SAVANNAH STATE UNIVERSITY  
2200 TOMPKINS RD  
**SAVANNAH GA 31404-5235**



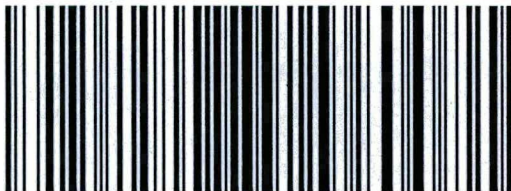
**GA 314 0-04**



**UPS NEXT DAY AIR**

TRACKING #: 1Z A5E 795 01 9869 6262

**1**



BILLING: P/P


Reference # 1: 07YXBPMDOC



# Express Mail/Overnight Delivery Service Request

24

This form must accompany material to the mailroom.

To: <b>Mail Room Personnel / Building 731-1N</b>		Date 10/02/2019	
<b>United Parcel Service (UPS)</b>			
Service Required <input type="radio"/> AM Next Morning Before 10:30 <input checked="" type="radio"/> Next Business Day <input type="radio"/> 2nd Business Day <input type="radio"/> Saturday Delivery*			
Sender's Name (Print) <b>Le Anne Barkley</b>	Address <b>730-4B</b>	Phone No. <b>2-7589</b>	Speed Chart Code <b>07YXBPMDOC</b>
<b>Delivery Option*</b>			
<input checked="" type="checkbox"/> Delivery Confirmation		<input type="checkbox"/> Signature Required	
Declared Value of this Shipment is \$ <u>N/A</u>			
<b>Security Classification</b>			
<input checked="" type="radio"/> Unclassified		<input type="radio"/> Official Use Only	
<input type="radio"/> UCNI		<input type="radio"/> Classified	
<b>Destination Information</b>			
Name/Company Ms. Melissa Johnson Reese Library Govt. Section Augusta University		Street Address 2500 Walton Way	
Phone Number 706-737-1744	City Augusta	State GA	Zip 30909
<p><b>I certify that overnight delivery of</b></p> <p style="font-size: 0.8em; margin-left: 20px;">Environmental Bulletin for the Reading Room: U.S. Department of Energy Conducts Phased Submittals of the Sixth Five-Year Remedy Review at Savannah River Site Second Phase: Savannah River Site Operable Units with Groundwater Rem</p> <p style="text-align: center; margin-left: 20px;">(Title of Document or Description of Material)</p> <p><b>is necessary to comply with mission objectives and that no other method of forwarding is available or feasible to meet the required delivery deadline. This is Official Business material.</b></p>			
<p><b>NOTE:</b> All <u>Classified Material</u> must be taken to the Classified Operations Group in 773-A.          All <u>International Shipments</u> must be approved by Export Control located in Building 703-45A prior to shipping.</p>			
<b>APPROVALS</b>			
COG Clerk Receiving Request (Print) <i>If Applicable</i>		COG Clerk Receiving Request (Signature) <i>If Applicable</i>	
Division Director/Manager Name - Level 4 (Print) <b>THOMAS F. KMETZ</b>		Division Director/Manager - Level 4 (Signature) 	

\* Denotes Additional Fee Applies

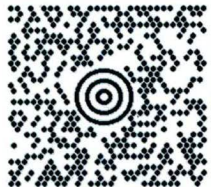
JMLIGHT  
8035575456  
SAVANNAH RIVER NUCLEAR SOLUTIO  
BLDG 731-1N RM 113  
AIKEN SC 29808

0.3 LBS LTR

1 OF 1

**SHIP TO:**

MS. MELISSA JOHNSON  
7067371744  
AUGUSTA UNIVERSITY  
REESES LIBRARY GOVT. SECTION  
2500 WALTON WAY  
**AUGUSTA GA 30904-4562**



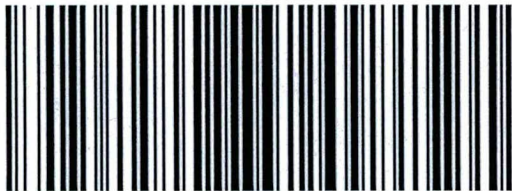
**GA 309 0-01**



**UPS NEXT DAY AIR**

TRACKING #: 1Z A5E 795 01 9624 3450

**1**



BILLING: P/P

Reference # 1: 07YXBPMDOC



Interactive Help is also available by placing your cursor over any [Blue-Underline Text](#) and clicking your mouse button.

Instructions FAQ		Request for Information Review and Release			Proc. Ref. 1B, 1.05 1B, 3.11 1B, 3.25	
<u>Document Number (R)</u> ERD-EN-2019-0039	<u>Rev</u> 0	<u>Doc. Date (R)</u> 08/27/2019	<u>Requested Approval (R)</u> 08/30/2019	<u>Speed Chart Number (R)</u> 05DEBPMAPC		
<u>Title (R)</u> ENVIRONMENTAL BULLETIN FOR THE U. S. DEPARTMENT OF ENERGY CONDUCTS PHASED SUBMITTALS OF THE SIXTH FIVE-YEAR REMEDY REVIEW AT SAVANNAH RIVER SITE FOR SECOND PHASE: SAVANNAH RIVER SITE OPERABLE UNITS WITH GROUNDWATER REMEDIES						
<u>Change Author User ID</u>	<u>Primary Author/Contact</u> Shelia Mcfalls	<u>Location</u> 730-4B Rm 3134	<u>Phone Number</u> (803) 952-6819	<u>Organization Code</u> J2300	<u>Organization</u> Program Mgmt & Integration	
<u>Additional Authors</u>		<u>Additional Authors' User IDs</u>		<u>Additional Authors' Names:</u>		
<u><a href="#">Invention Disclosure /Patent/Copyright Information</a></u>						
<u>Has an invention disclosure , patent application , or copyright application been submitted related to this information ? (R)</u>		<input type="radio"/> Yes <input checked="" type="radio"/> No				
<u>Do you intend to submit one ? (R)</u>		<input type="radio"/> Yes <input checked="" type="radio"/> No				
<u>Is this <a href="#">Scientific and Technical Information</a> ? (R) (abstracts and slides are not STI )</u> <input type="radio"/> Yes <input checked="" type="radio"/> No						
<input checked="" type="checkbox"/> - <b>Administrative/Financial/Management/Environmental Report</b> (Non - Scientific and Technical Information Reports only) <a href="#">Examples</a>						
<input type="checkbox"/> - <b>Engineering Drawing/Engineering Calculations</b>						
<input type="checkbox"/> - <b>Slide Presentation</b> (includes STI Slide Presentations) / <b>Marketing/Public Relations Materials</b> <a href="#">Examples</a>						
<input type="checkbox"/> - <b>Multimedia/Video</b> <a href="#">Examples</a>						
<input type="checkbox"/> - <b>Procedure/User Guide</b>						
<input type="checkbox"/> - <b>Abstract</b> ( <a href="#">Examples</a> )						
<input type="checkbox"/> - <b>Web Site/Page</b> (External Only) <b>URL</b>						
<u>Who is this information being released to and for what purpose? (R)</u>				<u>Is release of information to a Foreign National planned? (R)</u>		

THIS INFORMATION WILL BE SUBMITTED TO EPA AND SCDHEC FOR REVIEW. THE INFORMATION WILL ALSO BE POSTED ON THE EXTERNAL WEB PAGE AND WILL BE MADE AVAILABLE TO THE PUBLIC . THE INFORMATION WILL ALSO BE SUBMITTED TO EC&ACP RECORDS FOR ADDITION TO THE ADMINISTRATIVE RECORD FILE.

Yes  No

Document to be Reviewed

Add Document (PDF ONLY)    View Document  
 (name the file the document number)  
 Viewable by Submitter , Author & Approvers Only)

Other Attachments

*No Attachment*

Click to add comments for the reviewers

**Approval Section** \*NA indicates that the approval is not applicable to this request

Approver Title	Approver	Approver Title	Approver
Classification	Daniel Campbell	SRNS-PAD	NA
Export Control	Daniel Campbell	SRR-PAD	NA
OPSEC	Daniel Campbell	STI Reviewer	NA
Web External	NA	DOE-OEA	NA
SRNL-PAD	NA	DOE-TIO	NA

**Comments**

Submitted	Submitted By	Comment

**Submitter Name**

Submitter's User ID	Submitter	Location	Phone No.	Org Code	Organization
O9144	Shelia Mcfalls	730-4B Rm 3134	(803) 952-6819	J2300	Program Mgmt & Integration

**Admin Only ==>**

<a href="#">Review Document</a>	<a href="#">List of Attachment Types</a>
---------------------------------	--

Request for Information Review and Release: Approved on 08/28/2019				
Approvers	Assigned	Received	Status Changed	Status
Daniel Campbell	08/27/2019 04:11:06 PM	08/28/2019 08:09:20 AM	08/28/2019 11:41:20 AM	Approved