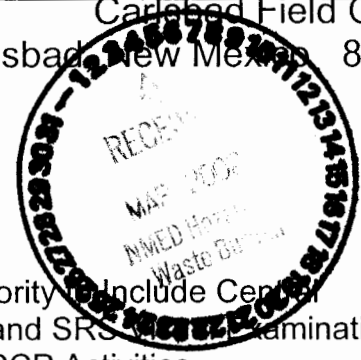


United States Government

Department of Energy

Carlsbad Field Office
Carlsbad, New Mexico 88221

memorandum



DATE: February 27, 2002

REPLY TO
ATTN OF: CBFO:NTP:KWW:VW:02-2105:UFC:5822

SUBJECT: Expansion of Savannah River Site (SRS) Certification Authority to Include Central Characterization Project (CCP) Services for Debris Waste and SRS Waste Examination and Headspace Gas Sampling and Analysis in Support of CCP Activities

TO: Dale Ormond, TRU Manager, Savannah River Office
Beth Bennington, CBFO

The Carlsbad Field Office (CBFO) has completed the evaluation of the Central Characterization Project (CCP) characterization services performed at the Savannah River Site. The SRS/CCP systems and the technical and quality assurance processes evaluated in audit A-02-09, conducted October 15-19, 2001, were found to be in compliance with the "Waste Analysis Plan" (WAP) of the *WIPP Hazardous Waste Facility Permit*, the *Quality Assurance Program Document* (QAPD), the *Waste Acceptance Criteria for the Waste Isolation Pilot Plant* (WIPP WAC), and other CBFO requirements and standards.

Based on this evaluation (see attachment 1) the CBFO therefore expands the previous SRS authority granted on April 16, 2001 for the PAN and SGS non-destructive assay (NDA) systems, real-time radiography (RTR), acceptable knowledge (AK), visual examination (VE), and headspace gas (HSG) sampling and analysis for heterogeneous waste stream SR-T001-221F-HET to now include the following administrative controls and new processes evaluated in audit A-02-09: SRS VE and HSG sampling and analysis to support the CCP, CCP quality assurance; CCP AK; CCP single sample manifold HSG sampling and analysis; CCP RTR; CCP NDA system (IPAN/GEA); CCP data validation and verification; and CCP sample design. See the attachments to this letter for lists of all currently certified SRS systems, documents, and procedures.

SRS waste shipments are limited to the heterogeneous waste stream, SR-T001-221F-HET, for which certification authority was granted on April 16, 2001 and CH debris waste characterized using the CCP services. TRU waste characterization, certification, or transportation using new or altered systems or revised or new procedures must be evaluated by the CBFO prior to their implementation.

for Kerry W. Watson
Dr. Inés R. Triay
Manager

Attachments

020238



Dale Ormond
Beth Bennington

February 27, 2002

-2-

cc: w/attachments
T. Harms, DOE-HQ
K. Watson, CBFO
R. Knerr, CBFO
M. Italiano, CBFO
A. Holland, CBFO
L. Chism, CBFO
C. Zvonar, CBFO
B. Crapse, DOE-SR
P. Hunt, SRS
J. D'Amelio, SRS
M. Gerle, WTS Operating Record
D. Haar, WTS
L. Greene, WTS
D. Standiford, WTS
F. Marcinowski, EPA
S. Monroe, EPA
S. Zappe, NMED
S. Calvert, CTAC
C. Riggs, CTAC
E. Bradford, CTAC
T. Bowden, CTAC

SAVANNAH RIVER SITE CERTIFICATION STATUS

The CBFO Office of the National TRU Program Manager and Quality Assurance Manager have evaluated the documentation supporting the compliance and/or continued compliance of the Savannah River Site (SRS) TRU waste programs. The recommendation to the CBFO Manager is that the SRS authority that was issued on April 16, 2001 for PAN and SGS non-destructive assay (NDA) systems, real-time radiography (RTR), acceptable knowledge (AK), visual examination (VE), and headspace gas sampling (HSG) and analysis for heterogeneous waste stream SR-T001-221F-HET be expanded to include the activities audited October 15-19, 2001 during Audit A-02-09. The audit team evaluated and found adequate the following processes: SRS VE and HSG sampling and analysis in support of CCP activities; CCP quality assurance; CCP AK; CCP HSG sampling and analysis; CCP RTR; CCP NDA system (IPAN/GEA); CCP data validation and verification; and CCP sample design. It is also recommended that SRS waste shipments be limited to the heterogeneous waste stream, SR-T001-221F-HET, for which certification authority was granted on April 16, 2001 and CH debris waste characterized using the CCP services. Attachments 2 and 3 provide complete lists of systems and procedures currently certified at the SRS, including those new activities evaluated during audit A-02-09. The specific procedures and systems evaluated during audits A-01-01 and A-02-09 are listed in the respective audit reports.

STATUS

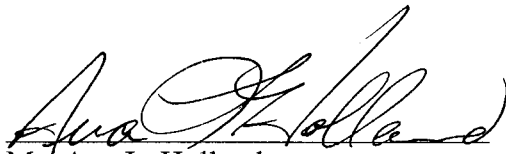
All program elements are complete.

- ✓ The following SRS/CCP required program documents have been approved and are currently in place that demonstrate compliance with CBFO upper-tier documents and other CBFO requirements:
 - ❑ **Quality Assurance Project Plans (QAPjPs)**
 - SRS (*Savannah River Site WIPP Disposal Program Quality Assurance Project Plan, WSRC-RP-99-01097, Revision 2*)
 - CCP (*CCP Transuranic Waste Characterization Quality Assurance Project Plan, CCP-PO-001, Revision 3*)
 - ❑ **Waste Certification Plans (WCPs)**
 - SRS (*Savannah River Site WIPP Disposal Program Waste Certification Plan, WSRC-RP-01095, Revision 1*)
 - CCP (*CCP Transuranic Waste Certification Plan, CCP-PO-002, Revision 3*)
 - ❑ **Quality Assurance Plans**
 - SRS (*Savannah River Site WIPP Disposal Program Quality Assurance Program Document, WSRC-RP-99-01119, Revision 1*)
 - CCP (*Section 4.0 of CCP Transuranic Waste Certification Plan, CCP-PO-002, Revision 3*)
 - ❑ TRAMPAC and TRAMPAC QA Plan
 - SRS (*Savannah River Site WIPP Disposal Program TRUPACT II Authorized Methods for Payload Control, WSRC-RP-99-01120, Revision 1*)
 - ❑ Certified systems
 - See attachment 2 for a complete list of currently certified SRS/CCP systems
 - ❑ Standard operating procedures

- See attachment 3 for a list of all currently approved SRS/CCP procedures. See respective audit reports for specific procedures evaluated during A-01-01 and A-02-09
- ✓ SRS/CCP participated in the following performance demonstration programs (PDPs):
 - ❑ NDA PDP participation was satisfactory in cycle 7B (Memo -CBFO:NTP:MRB:VW:01-1053, dated June 20, 2001) and 8A (Memo – CBFO:NTP:MRB:VW-01-1783, dated November 20, 2001 and CBFO:NTP:VW:01-1794 dated November 26, 2001)
 - ❑ HSG PDP participation was satisfactory in cycle 15A (Memos – CBFO:NTP:MRB:VW:-01-0558 dated March 19, 2001; CBFO:NTP:MRB:VW:01-0587&0588, dated April 12, 2001;)
- ✓ EPA Approvals
 - ❑ Letter dated April 2, 2001 certified heterogeneous debris waste
 - ❑ Letter dated February 5, 2002 certified the CCP activities at SRS
- ✓ NMED Approvals
 - ❑ Letter dated April 10, 2001 approved SRS Final Audit Report A-01-01
 - ❑ Letter dated February 1, 2002 approved SRS/CCP Final Audit Report A-02-09
- ✓ Previous CBFO certification authorities
 - ❑ Memo dated April 16, 2001 issued transportation and waste certification authority for heterogeneous debris waste stream SR-T001-221F-HET
- ✓ Audits
 - ❑ SRS -- A-01-01 (Original Certification Audit - November 2000)
 - ❑ SRS -- S-01-32 (Operations Surveillance, July 2001)
 - ❑ CCP@SRS -- A-02-09 (October 2001)
- ✓ Outstanding CARs
 - ❑ There are no outstanding CARs for SRS or CCP associated with audit A-02-09.

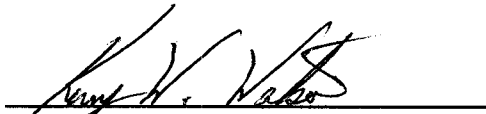
RECOMMENDATION

The recommendation to the CBFO Manager is to expand the SRS transportation and waste certification authority to include the activities audited in A-02-09: CCP mobile characterization services for acceptable knowledge, headspace gas sampling and analysis, real-time radiography, non-destructive assay, data generation level validation and verification (V&V), and project level V&V. It is recommended that the SRS certification authorities be limited to those systems and processes previously certified and those audited during audit A-02-09. Attachments 2 and 3 are lists of systems and procedures that constitute the bounds of the SRS transportation and waste certification authority. Any new or revised system, process, or procedure must be subject to evaluation and approval prior to implementation.

CONCURRENCE

Ms. Ava L. Holland
Quality Assurance Manager

02/27/02
Date



Mr. Kerry W. Watson
CBFO Assistant Manager
National TRU Program

2/26/02
Date

SRS Certified Equipment List

WIPP WWIS #	Site Equipment #	Description	Components	Software
Headspace Gas				
6HG1	E-724041-LAB-AK-001	Gas Chromatograph / Mass Spectrometer – VOCs analysis	Agilent GC/MS Model 6890 consisting of: <input type="checkbox"/> Gas chromatograph <input type="checkbox"/> Interface <input type="checkbox"/> Ion source <input type="checkbox"/> Mass filter <input type="checkbox"/> Detector <input type="checkbox"/> High vacuum pump <input type="checkbox"/> Roughing pump	<input type="checkbox"/> MSD Productivity Chemstation Software <input type="checkbox"/> NuTech Control Application
6HG2	E-724041-LAB-SEL-001	Micro Gas Chromatograph – Hydrogen and methane analysis	MTI Model M200	<input type="checkbox"/> SRS Prescreener. Exc <input type="checkbox"/> Prescreener Application
1HG1	NUCFIL HSG DBS2	NUCFIL headspace gas system DBS2 – VOCs and hydrogen and methane analysis	Analytical system consisting of: <input type="checkbox"/> (2) GC/MS GC/MS interface <input type="checkbox"/> Flame ionization detector (FID) <input type="checkbox"/> Thermal conductivity detector <input type="checkbox"/> Vacuum pumps Drum sampling/venting system consisting of: <input type="checkbox"/> Drum cabinet <input type="checkbox"/> Globe box <input type="checkbox"/> Air filtration system <input type="checkbox"/> Power head subassembly <input type="checkbox"/> IPC controller	<input type="checkbox"/> Saturn GC/MS Workstation NUCFIL <input type="checkbox"/> Programmable logic control software <input type="checkbox"/> HSG spreadsheet test (UCL ₉₀) calculations <input type="checkbox"/> Batch Data Report template
Non-destructive Assay				
WIPP WWIS #	Site Equipment #	Description	Components	Software
6PD1	SWHS-AK-21094208	Passive-Active Neutron Counter – 55 gallon drums	Differential die-away neutron detector with MA 165C Zetatron® neutron generator	SRS PAN Assay and Control System
6SD1	SWHS-AK-21094233	Segmented Gamma Scanner – 55 gallon drums	Canberra Integrated segmented gamma scan and gamma-ray spectrometry with: <input type="checkbox"/> Multi Channel Analyzer and Type GR-1528 Detector	<input type="checkbox"/> Quality Assurance <input type="checkbox"/> Gamma Analysis <input type="checkbox"/> Gamma Waste Analysis <input type="checkbox"/> Basic Spectroscopy <input type="checkbox"/> Genie-PC Gamma Total Measurement Uncertainty <input type="checkbox"/> OS/2 Warp Operating System

SRS Certified Equipment List

WIPP WWIS #	Site Equipment #	Description	Components	Software
1IP1	MCS IPAN/GEA	Mobile Characterization Systems (MCS) Imaging Passive-Active Neutron/Gamma Energy Analysis (IPAN/GEA) [Built by BNFL] – 55 gallon drums	<input type="checkbox"/> Shielded assay chamber with motor driven door <input type="checkbox"/> Neutron generator inside a moderator assembly <input type="checkbox"/> Neutron detector array <input type="checkbox"/> HPGE gamma detector <input type="checkbox"/> Analysis equipment <input type="checkbox"/> Drum Conveyor System <input type="checkbox"/> Mobile Platform	<input type="checkbox"/> BNFL Mobile NDA System
Non-destructive Examination				
WIPP WWIS #	Site Equipment #	Description	Components	Software
6RR1	SWHS-MON-21094206	Real-time Radiography – 55 gallon drums	PANTAK Model HF-160 consisting of: <input type="checkbox"/> shielded x-ray enclosure with motorized door <input type="checkbox"/> container manipulation equipment <input type="checkbox"/> x-ray imaging system <input type="checkbox"/> video/audio recording equipment	N/A
1RR1	RTR-1	Real-time Radiography Mobile Characterization System's RTR-1 [built by VJ Technologies] – 55 gallon drums	<input type="checkbox"/> Shielded x-ray enclosure with a hydraulic drum loading door and manually opened personnel door <input type="checkbox"/> Conveyer cart including drum manipulation equipment <input type="checkbox"/> X-ray imaging system including x-ray tube, image intensifier, and video camera <input type="checkbox"/> Video/audio recording equipment <input type="checkbox"/> Mobile platform	None

SRS Certified Procedures List

Procedure Number	Procedure Title
3E, Procedure 1.7	Supplier Deviation Disposition Request for Procurement Specifications
4B, Procedure 4.0	Qualification and Certification Programs
5Q1.1, Procedure 133	Radiological Surveys
CCP-PO-001	CCP Transuranic Waste Characterization Quality Assurance Project Plan
CCP-PO-002	CCP Transuranic Waste Certification Plan
CCP-PO-004	CCP/SRS Interface Document
CCP-PO-005	CCP Central Characterization Project Remote Facility Conduct of Operations
CCP-PO-008	CCP Quality Assurance Administrative Program
CCP-QP-001	CCP Graded Approach
CCP-QP-002	CCP Training and Qualification Plan
CCP-QP-004	CCP Corrective Action Management
CCP-QP-005	CCP TRU Nonconforming Item Reporting and Control
CCP-QP-006	CCP Corrective Action Reporting and Control
CCP-QP-007	CCP Document Control
CCP-QP-008	CCP Records Management
CCP-QP-009	CCP Work Control Process
CCP-QP-010	CCP Document Preparation and Approval
CCP-QP-011	CCP Notebooks & Logbooks
CCP-QP-012	CCP Indoctrination Plan
CCP-QP-013	CCP QAPD Matrix
CCP-QP-015	CCP Procurement
CCP-QP-016	CCP Control of Measuring, Testing, and Data Collection Equipment
CCP-QP-017	CCP Identification and Control of Items
CCP-QP-018	CCP Management Assessments
CCP-QP-019	CCP Quality Assurance Reporting to Management
CCP-QP-020	CCP Independent Assessments
CCP-QP-021	CCP Surveillance Program
CCP-QP-022	CCP TRU Software Quality Assurance
CCP-QP-023	CCP Handling, Storage, and Shipping
CCP-QP-024	CCP Certification of CCP Audit Personnel
CCP-QP-026	CCP Inspection Control
CCP-QP-027	CCP Test Control
CCP-QP-028	CCP Records Filing, Inventorying, Scheduling, and Dispositioning
CCP-TP-001	CCP Project Level Data Validation and Verification
CCP-TP-002	CCP Reconciliation of DQOs and Reporting Characterization Data
CCP-TP-003	CCP Sampling Design and Data Analysis for RCRA Characterization

SRS Certified Procedures List

Procedure Number	Procedure Title
CCP-TP-005	CCP Acceptable Knowledge Documentation
CCP-TP-007	CCP Single Sample Manifold Headspace Gas Sampling and Analysis Procedure
CCP-TP-009	CCP Single Sample Manifold Data Handling Procedure
CCP-TP-011	CCP Radiography Inspection Operating Procedure
CCP-TP-022	CCP Mobile IPAN/GEA Maintenance Procedure
CCP-TP-023	CCP Mobile IPAN/GEA System Mobilization, Power up, and Demobilization Procedure
CCP-TP-024	CCP Mobile IPAN/GEA Operating and Data Generation Level Validation Procedure
CCP-TP-025	CCP Mobile IPAN/GEA Expert Analysis Procedure
CCP-TP-026	CCP IPAN/GEA Calibration Procedure
CCP-TP-028	CCP Radiographic Test and Training Drum Requirements
CCP-TP-029	CCP Single-Sample Manifold Headspace Gas Sampling and Analysis Methods and Equipment Calibration
CCP-TP-030	CCP TRU Waste Certification and WWIS Data Entry
CCP-TP-032	CCP Single Sample Manifold Data Validation Procedure
CCP-TP-035	CCP Container Management
CCP-TP-057	CCP Project Level Data Validation and Verification for Headspace Gas Sampling and Analysis
SP-SW-085	Passive Active Neutron (PAN) Assay System Upgrade Test
SP-SW-092	Collecting Annual Field Reference Standard and Equipment Blank Sample
SP-SW-095	Headspace Gas Sampling of Empty Drums
SP-SW-098	Passive Active Neutron (PAN) System Minimum Detectable Concentration (MDC) Assays
SP-SW-099	Collecting Field Reference Standard and Equipment Blank Samples
SP-SW-099.1	Collecting Field Reference Standard and Equipment Blank Samples
SP-SW-106	Collecting Field Reference Standard and Equipment Blank Samples
SP-SW-74	Segmented Gamma Scanner (SGS) Test Drum Assembly
SP-SW-77	Passive Active Neutron (PAN) Assay System Test Drum Assembly
SP-SW-88	PAN Standard Drum Reconciliation
SP-SW-93	PAN Standard Drum Reconciliation
SW15.7-IMP-HSGAR-01	WIPP Disposal Program Gas Analysis Rounds
SW15.7-INSP-HSG-01	Gas Analysis Systems Inspections
SW15.7-INSP-LIFT-01	Ballymore Elevating Work Platform Inspections
SW15.7-INSP-NDE-01	Non-Destructive Examination Test Drum Assembly
SW15.7-INSP-NDE-02	WIPP Disposal Program Radiography Test Drum Observation
SW15.7-INSP-PDP-01	WIPP Disposal Program Non-Destructive Assay Performance Demonstration Program (PDP)
SW15.7-INSP-PDP-02	WIPP Disposal Program Headspace Gas Analysis Performance Demonstration Program (PDP)
SW15.7-INSP-TRUPACT-01	TRUPACT-II Quarterly Tools/Materials Inventory Inspection
SW15.7-SOP-CCCP-01	Canister Cleaning and Certification
SW15.7-SOP-CONT-01	WIPP Waste Container Selection, Preparation, and Deficiency Operations

SRS Certified Procedures List

Procedure Number	Procedure Title
SW15.7-SOP-HGEC-01	Headspace Gas Equipment Certification
SW15.7-SOP-HSDR-01	Headspace Gas Analysis Data Review
SW15.7-SOP-HSGA-01	Headspace Gas Analysis Operations
SW15.7-SOP-HSGS-01	Headspace Gas Sampling
SW15.7-SOP-NDA-01	Non-Destructive Assay (NDA) Operations
SW15.7-SOP-PAN-01	Passive Active Neutron System Verification of Calibration
SW15.7-SOP-PSR-01	PAN Standard Drum Reconciliation
SW15.7-SOP-PYLD-01	TRUPACT-II Package Creation
SW15.7-SOP-PYLD-02	TRUPACT-II Shipping Payload Assembly
SW15.7-SOP-RTR-01	Real Time Radiography (RTR)/X-Ray Operations
SW15.7-SOP-SGS-01	Segmented Gamma Scanner Verification of Calibration
SW15.7-SOP-TRUPT-01	TRUPACT-II Handling/Loading
SW15.7-SOP-TRUPT-02	TRUPACT-II O-Ring Leak Testing
SW15.7-SOP-TRUPT-03	TRUPACT-II Infrequent Operations
SW15.7-SOP-TVEF-01	WIPP Disposal Program Operating Procedure Manual Standard Operating Procedure
SW15.7-SOP-WEIGH-01	Toledo Scale Operations
SW15.7-SOP-WWIS-01	Waste to WIPP Information System (WWIS) Data Entry Operations
SW18-WP-AP-0001	WIPP Disposal Program Process Control
SW18-WP-AP-0002	WIPP Disposal Program Acceptable Knowledge
SW18-WP-AP-0003	WIPP Disposal Program Project Level Validation and Verification
SW18-WP-AP-0004	WIPP Disposal Program Quality Assurance Trending
SW18-WP-AP-0005	WIPP Disposal Program Quality Assurance Inspections
SW18-WP-AP-0007	WIPP Records Management
SW18-WP-AP-0008	WIPP Disposal Program Waste Certification Statement Preparation
SW18-WP-AP-0009	WIPP Disposal Program Waste Stream Determination and Reporting
SW18-WP-AP-0010	WIPP Disposal Program Waste Stream Profile Form Preparation and Reconciliation with Data Quality Objectives
SW18-WP-AP-0011	QC/Measurement Control: HGAS Laboratory
SW18-WP-AP-0012	TRUPACT-II Transportation Arrangement
SW18-WP-AP-0013	Headspace Gas Analysis Journal
SW18-WP-AP-0014	WIPP Disposal Program Data Generation Level Review for Headspace Gas Sampling
SW18-WP-AP-0015	WIPP Disposal Program Data Generation Level Review for Headspace Gas Analysis
SW18-WP-AP-0016	WIPP Disposal Program Data Generation Level Review for Visual Examination
SW18-WP-AP-0017	WIPP Disposal Program Data Generation Level Review for RTR/X-Ray
SW18-WP-AP-0018	Data Generation Level Review for NDA
SW18-WP-AP-0019	Computer Configuration Control: HSGA Laboratory
SW18-WP-AP-0020	Headspace Gas Analysis Batch Data Review Reference Tables

SRS Certified Procedures List

Procedure Number	Procedure Title
SW18-WP-AP-0021	NDA Systems Measurement Control Program
SWD-SWT-98-0056	SRS WIPP Disposal Program Operations Training Program Description
SWD-SWT-98-0058	SRS WIPP Disposal Program Technical Support Staff Training Program Description
SW-QI-1171	Records Management
WSRC 1.1, Procedure 1.1	Procedure Administration
WSRC 1-01, Charter 6.12	Quality Managers Council
WSRC 1-01, Policy 5.35	Corrective Action Program
WSRC 1B, MRP 3.32	Document Control
WSRC 1B, MRP 4.21	Problem Identification and Resolution Process
WSRC 1B, Procedure 3.31	Records Management
WSRC 1Q, QAP 1-1	Organization
WSRC 1Q, QAP 1-2	Stop Work
WSRC 1Q, QAP 2-1	Quality Assurance Program
WSRC 1Q, QAP 2-2	Personnel Training and Qualification
WSRC 1Q, QAP 2-3	Control of Research and Development Activities
WSRC 1Q, QAP 2-4	Auditor/Lead Auditor Qualification and Certification
WSRC 1Q, QAP 2-5	Qualification and Certification of Independent Inspection Personnel
WSRC 1Q, QAP 2-7	Program Requirements for Analytical Measurement Systems
WSRC 1Q, QAP 4-1	Procurement Document Control
WSRC 1Q, QAP 5-1	Instruction, Procedures, and Drawings
WSRC 1Q, QAP 6-1	Document Control
WSRC 1Q, QAP 7-2	Control of Purchased Items and Services
WSRC 1Q, QAP 8-1	Identification and Control of Items
WSRC 1Q, QAP 9-1	Control of Processes
WSRC 1Q, QAP 9-2	Control of Nondestructive Examination
WSRC 1Q, QAP 9-4	Work Processes
WSRC 1Q, QAP 11-1	Test Control
WSRC 1Q, QAP 12-1	Control of Measuring and Test Equipment
WSRC 1Q, QAP 12-2	Control of Installed Process Instrumentation
WSRC 1Q, QAP 13-1	Packaging, Handling, Shipping, and Storage
WSRC 1Q, QAP 14-1	Inspection, Test, and Operating Status
WSRC 1Q, QAP 15-1	Control of Nonconforming Items
WSRC 1Q, QAP 15-2	Control of Nonconforming Activities
WSRC 1Q, QAP 16-1	Corrective Action Reports
WSRC 1Q, QAP 17-1	Quality Assurance Records
WSRC 1Q, QAP 18-2	Quality Assurance Surveillance

SRS Certified Procedures List

Procedure Number	Procedure Title
WSRC 1Q, QAP 18-3	Quality Assurance External Audits
WSRC 1Q, QAP 18-4	Management Assessments
WSRC 1Q, QAP 18-6	Quality Assurance Internal Audits
WSRC 1Q, QAP 18-7	Quality Assurance Supplier Surveillance
WSRC 1Q, QAP 19-2	Quality Improvement
WSRC 1Q, QAP 20-1	Software Quality Assurance
WSRC 2S, Procedure 1.3	Procedure Compliance
WSRC 12Q, FEB-1	Facility Evaluation Board
WSRC 19Q , TSM 2.02	Radioactive Material Shipment and Transfer
WSRC 19Q, TSM 1.02	General Transportation Requirements for Radioactive and Non-Radioactive Hazardous Materials
WSRC-RP-99-00221	Savannah River Site WIPP Disposal Program Software Inventory
WSRC-RP-99-00359	Savannah River Site WIPP Disposal Program Software Quality Assurance Plan
WSRC-RP-99-01095	Savannah River Site WIPP Disposal Program Waste Certification Plan
WSRC-RP-99-01097	Savannah River Site WIPP Disposal Program Quality Assurance Project Plan
WSRC-RP-99-01119	Savannah River Site WIPP Disposal Program Quality Assurance Program Document
WSRC-RP-99-01120	Savannah River Site WIPP Disposal Program TRUPACT-II Authorized Methods for Payload Control (TRAMPAC)