Waste Management Plan for the APT

by

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Waste Management Plan

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Waste Management Plan

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1. Executive Summary

This revision of the APT Waste Management Plan details the waste management requirements and issues specific to the APT plant for design considerations, construction, and operation. The APT Waste Management Plan is by its nature a living document and will be reviewed at least annually and revised as required. This current revision will be approved by all offices of the APT project and issued by the APT Project Director. Subsequent revisions of the APT Waste Management Plan will be approved and issued by the APT Operations Project Office.

Several key issues for the APT plant are:

- A Performance Assessment (PA) for APT-generated isotopes is required for APT wastes not currently acceptable for disposal in existing SRS disposal vaults. Investigation and qualification for potential off site waste disposal locations are required for certain waste streams.
- Packaging and transport requirements for APT wastes
- The requirements, facilities, and necessary permitting actions for Resource Conservation and Recovery Act (RCRA) storage of APT mixed wastes longer than 90 days must be determined.

2. Waste Management

SRS has a mature and capable waste management system with existing programs, facilities and disposal capability to handle over 95% of the forecasted waste from the APT plant.

2.1 APT Waste Streams

2.1.1 Sanitary Wastes

The APT plant will generate both liquid (domestic wastewater) and solid (day-to-day garbage/construction rubble) sanitary waste during construction and operations. The project will provide the necessary infrastructure to tie into existing SRS sanitary waste systems. The liquid and solid sanitary waste program at SRS is capable of handling the needs of the APT plant.

Key Issues

S1. The APT plant will generate solid sanitary waste initially activated by very short-lived isotopes. The specific disposal requirements for these wastes must be determined after activated material has decayed below detection.

SRS Interfaces

- SRS centralized sanitary waste treatment plant
- SRS solid sanitary waste disposal contract
- SRS construction debris system

2.1.2 Hazardous Wastes

The APT plant will generate limited amounts of hazardous waste during construction and operations. The project must provide RCRA compliant satellite storage areas and provide the
necessary infrastructure to integrate into existing SRS hazardous waste systems. The hazardous waste program at SRS is capable of handling the needs of the APT plant.

Key Issues
H1 APT will be required to design and build RCRA compliant satellite areas for hazardous waste as required to support construction, operation and maintenance activities.

SRS Interfaces
- SRS hazardous waste program and related subcontracts

2.1.3 Toxic Substance Control Act (TSCA) Wastes
The APT plant has the potential to generate TSCA waste during modification, remodeling, construction, and operations of some existing facilities located in M-Area. The project will provide the necessary infrastructure to integrate into existing SRS TSCA waste systems. The TSCA waste program at SRS is capable of handling the needs of the APT plant.

Key Issues
T1 The actual facilities to be re-utilized in M-Area must be determined. The amounts and types of TSCA waste, if any, to be generated by the APT project must be determined.

SRS Interfaces
- BREI as the prime construction contractor
- SRS TSCA waste system
- SRS construction debris system

2.1.4 Low Level and Intermediate Level Radioactive Wastes
The APT plant will generate both radioactive Low Level Radioactive Waste (LLRW) and Intermediate Level Wastes (ILW) during operations and D&D of the APT plant. The project must provide the necessary technical data and infrastructure to tie into existing SRS radioactive waste systems. The low level waste program at SRS has storage and disposal capability of LLRW and ILW.

Key Issues
L1 The ability to assay and then certify the waste for disposal must be provided and may require unique assay equipment.
L2 A PA for APT-generated isotopes is required for APT wastes not currently acceptable for disposal in existing SRS disposal vaults.
L3 Suitable disposal options for all APT generated long lived isotopes must be determined.
L4 For APT LLRW or ILW wastes not meeting WAC or PA requirements for disposal, the project must identify and provide any required waste treatment or packaging improvements required to meet the applicable disposal requirements.
L5 The APT plant will generate ILW waste requiring remote and non-contact handling equipment and facilities.
L6 The APT plant will generate tritiated oil. This has proven to be a difficult waste stream for SRS to treat and dispose.
L7 LLRW packaging requirements for shipment on and off site must be determined.
2.1.5 Mixed Wastes

The APT plant will generate mixed waste (hazardous and radioactive wastes) during operations. The largest volumes, and the most significant streams, of this waste will be lead (Pb) waste generated in the APT Target/Blanket building. The project must permit APT-specific RCRA facilities and provide the necessary infrastructure to utilize any existing SRS mixed waste system. The SRS mixed waste program currently provides RCRA permitted storage of mixed waste until treatment can be performed via methodology and schedules listed in the SRS Site Treatment Plan and the associated SCHEEC/SRS Consent Order.

Key Issues

M1 The APT plant generated mixed wastes will be incorporated into the SRS Site Treatment Plan, to be in compliance with the Federal Facility Compliance Act (FFCA)
M2 The SRS has no permitted mixed waste disposal capability. The disposal location(s) for APT-generated mixed waste must be determined.
M3 APT-generated combustible mixed waste must be evaluated to determine if meets the WAC for the CIF.
M4 APT will be required to design and build a less than 90 day RCRA-compliant storage area to stage mixed waste.
M5 Mixed waste packaging requirements for shipment on and off site must be determined.
M6 The requirements, facilities, and necessary permitting actions for RCRA storage greater than 90 days must be determined.

2.1.6 Process Wastewater

The APT plant will generate significant volumes of process wastewater during operations. The project must provide the necessary facilities to store, treat, and dispose of the process wastewater generated in the operation of the APT plant or the necessary facilities to integrate with existing SRS treatment facilities.

The outfall will meet the NPDES permit limits, but there will be some residual dissolved solids and radioactive constituents in the outfall stream after all proposed treatments.

Key Issues

P1 The chemical characteristics, to include speciation, of the incoming wastewater stream must be determined.
P2 Wastewater treatment secondary wastes (filters, spent ion exchangers, failed pumps, etc.) based on the APT wastewater treatment system design must be identified and quantified.
Wastewater limits must be determined for nonradioactive constituents and established for radionuclides released to surface waters.

2.1.7 Stormwater Control and Outfall
The APT plant will encompass an area of approximately 1 km². This area must be provided with stormwater controls and basins to ensure compliance with state and federal stormwater acts. Stormwater will be monitored and treated as required to meet regulations. Any water not meeting stormwater release criteria will be treated in the APT wastewater treatment plant and sent to the PAR Pond outfall.

Key Issues
None.

2.1.8 Air Emissions
The APT plant will generate significant volumes of air emissions during construction and operations. Under 40 CFR 61, Subpart H, and DOE guidance the APT plant will be classified as a "major source" with stack emissions exceeding 0.1 mrem/year Effective Dose Equivalent (EDE) at the site boundary. As a major source, the stacks will require continuous monitoring.

The project must provide this monitoring plus all other necessary permitting, monitoring, and treatment to meet the Clean Air Act (CAA).

Key Issues
A1 Air monitoring and treatment wastes (HEPA filters, spent ion exchangers, failed probes, etc.) must be identified and quantified.
A2 The air monitoring requirements need to be determined.

2.2 Waste Characterization and Certification
The APT plant must provide equipment and facilities necessary and sufficient for characterization and certification of radioactive and non-radioactive wastes.

Key Issues
W1 Determine whether it is analytically possible with existing or proposed equipment assay equipment to routinely characterize APT waste.
Determine whether certification by calculation of radionuclide distribution in combination with streamlined sampling results is adequate for waste certification.

SRS Interfaces
- SRS Waste Management
- SRS EPD

2.3 Waste Minimization
The project shall comply with the following as related to waste minimization and the spread of radioactive contamination, respectively:
- WSRC Manual 3Q, Procedure 6.11, Waste Minimization Program, and
- WSRC 5Q, Chapter 4, Part 4, Solid Radioactive Waste Management.

Pollution Prevention Opportunity Assessments will be prepared for the different processes in the APT plant. The five key steps of the method are:
1. Identify and quantify waste streams anticipated during construction, operations, and decommissioning.
2. Prioritize streams, set boundaries, and establish goals for the remainder of the design assessment.
3. Identify pollution prevention design opportunities.
4. Analyze design alternatives.
5. Implement selected pollution prevention design opportunities and document results.

Key Issues
None
SRS Interfaces
SRS Waste Minimization program

2.4 APT Waste Management Team Required Interfaces

2.4.1 DOE-SR
DOE-SR is the lead for contact with other DOE sites and DOE activities, such as the National Mixed Waste Disposal Group, to facilitate means of LLRW and mixed waste disposal off of SRS.

2.4.2 SRS Solid Waste Management
SRS Solid Waste Management is the primary interface for preparation, receipt and disposition of the APT project solid waste streams, including sanitary, hazardous, low and intermediate level radioactive, TSCA and mixed wastes.

2.4.3 SRS Environmental Protection Department
This interface establishes the elements for compliance with environmental monitoring, surveillance and inspection, record keeping, permitting, and pollution prevention requirements. The APT project environmental coordinators interface with WSRC Environmental Protection Department (EPD) staff for guidance and support in the development of regulatory documents and permit approval packages. EPD staff will review
and transmit all regulatory documents to appropriate permitting authority for their action and issuance/approvals.

2.4.4 SRS Engineering Program

The engineering program interface is used for the requirements for design of waste management facilities (storage, treatment, and disposal) outside the scope of the APT project.

2.4.5 SRS Packaging and Transportation

This interface establishes requirements for packaging and transportation applicable to hazardous and radioactive materials and waste shipments and storage.

2.4.6 SRS Tritium Division

This interface establishes identification of tritiated waste streams and operational waste management experience within a tritium facility.

3. Regulatory Impacts

The design, construction, and operation of the APT plant shall be constrained as detailed in "standards" addressed in DOE Orders 5400.1 and 5480.4. The standards within these two DOE Orders address waste management requirements from the following sources:

- Executive Orders
- Clean Air Act, as amended
- Clean Water Act, as amended
- Safe Drinking Water Act, as amended
- Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended
- Federal Insecticide, Fungicide and Rodenticide Act, as amended
- Resource Conservation and Recovery Act of 1976, as amended
- Noise Control Act of 1972, as amended
- Various sources of radiation protection requirements

The specific sources for requirements in the APT waste management program are included in portions of DOE Order 5820.2A, the Federal Facilities Compliance Act, and the Resource Conservation and Recovery Act (RCRA). All wastes generated by this project, including construction wastes, shall be handled and disposed of in accordance with:

- WSRC 3Q, Environmental Compliance Manual

These manuals incorporate all applicable federal and state requirements for waste management at SRS.

4. References


10. Facility Design Description (U) for Accelerator Production of Tritium (APT) Plant, G-FDD-00004.
Attachment 1 – Radioactive Waste Treatment System Interfaces

Radioactive Waste Treatment System Interfaces

SAFEGUARDS AND SECURITY SYSTEM

- Accelerator Tunnel
- T/B Building
- Air System
- HVAC Systems
- Inert Gas System
- Tritium Separation Facility Building
- Support Facilities
- Beamstop
- Tritium Storage System

Water Treatment System

- Physical Interface
- Liquid Waste Stream
- Physical Interface
- LLW & ILW
- Mixed

Process Sewer System

- Vent Gas
- Liquid
- Mixed Solid & Liquid
- Instrument Air
- Normal Waste
- Blanket Gas
- Tritiated
- LL Solid
- Mixed Solid & Liquid
- Mixed Solid & Liquid
- Tritiated
- Liquid
- Normal Waste
- LL Liquid Waste
- Physical Interface
- Mixed

Radwaste Facility

- Physical Interface
- Liquid Waste Stream
- Physical Interface
- LLW & ILW
- Mixed

T/B Heat Removal System

- Tritiated Waste
- Non-Combustible LLW
- Non-Combustible ILW
- LLW & ILW
- Mixed
- Combustible LLW & Mixed
- Mixed

Radioactive Waste Treatment System

E-Area Vaults
- EAV
- Consolidated Incineration Facility
- CIF
- HW/MW Disposal Facility
- Permitted Outfall
  (or Reuse in APT)
- Metal Recycling Facility (TBD)
- Non-Radioactive Waste Treatment System
- Commercial Mixed Waste Treatment and/or Disposal Facility (TBD)
- Waste Gas
  Tritium Cleanup System
Attachment 3  APT Waste Management Issues, Waste Management Team Lead, & Resolution Schedules

<table>
<thead>
<tr>
<th>Issue</th>
<th>Required Action</th>
<th>WMT Lead</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Plan for sanitary disposal of wastes originally contaminated by short lived isotopes</td>
<td>Peter Nowacki &amp; Jeff England</td>
<td>10/97</td>
<td>10/98</td>
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<tr>
<td>T1</td>
<td>Determine TNX/F/H/M-area TSCA waste generation volumes if used</td>
<td>Paul Lanik</td>
<td>6/98</td>
<td>10/98</td>
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<tr>
<td>L1 &amp;</td>
<td>Determine assay/certification techniques &amp; equipment</td>
<td>Richard Hane &amp; Maurice Ades</td>
<td>7/97</td>
<td>2/98</td>
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<td>W1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>L4</td>
<td>Determine special handling or packaging reqmts for waste not meeting WAC</td>
<td>Jeff England</td>
<td>10/96</td>
<td>8/98</td>
</tr>
<tr>
<td>H1 &amp;</td>
<td>Provide RCRA compliant satellite/staging areas for mixed and hazardous waste</td>
<td>Paul Lanik</td>
<td>9/96</td>
<td>12/98</td>
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<td>M5</td>
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<td>L2</td>
<td>Conduct Performance assessment for APT wastes</td>
<td>Richard Hane, Maurice Ades, &amp; Jeff England</td>
<td>10/97</td>
<td>10/98</td>
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<td>L3</td>
<td>Disposal of long lived isotopes</td>
<td>Richard Hane</td>
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<td>12/98</td>
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<td>L5</td>
<td>Determine remote/non-contact requirements for ILW</td>
<td>Jeff England &amp; Howard Cohen</td>
<td>3/97</td>
<td>12/98</td>
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<tr>
<td>L6</td>
<td>Develop plan for handling tritiated oils</td>
<td>Maurice Ades</td>
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<td>6/98</td>
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<td>L7 &amp;</td>
<td>Waste Packaging Requirements</td>
<td>Jeff England, Richard Hane, &amp; Kevin Tempel</td>
<td>10/97</td>
<td>11/99</td>
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<tr>
<td>M5</td>
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<tr>
<td>M1</td>
<td>Incorporate mixed wastes into SRS Site Treatment Plan</td>
<td>Maurice Ades &amp; Kevin Tempel</td>
<td>1/99</td>
<td>12/99</td>
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<td>M2</td>
<td>Identify mixed waste disposal facility for APT wastes</td>
<td>Maurice Ades &amp; Kevin Tempel</td>
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<td>9/98</td>
</tr>
<tr>
<td>M4</td>
<td>Identify combustible mixed wastes that meet CIF WAC</td>
<td>Maurice Ades</td>
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<td>Required Action</td>
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<td>P1</td>
<td>Chemical characterisitics of wastewater</td>
<td>Howard Cohen</td>
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<td>P3</td>
<td>Wastewater Preliminary Discharge Limits</td>
<td>SRS EPD and APT Waste Management Team</td>
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<td>12/97</td>
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<td>A2</td>
<td>Determine air emission monitoring requirements</td>
<td>Paul Lanik</td>
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<td>12/97</td>
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<tr>
<td>W2</td>
<td>Determine calculation vs. sampling reqmts for WAC</td>
<td>Maurice Ades &amp; Richard Hane</td>
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Attachment 4 – APT Waste Management Team Completed Tasks

Mixed waste was the first issue addressed by the APT Waste Management Team. After evaluation of all reasonable design alternatives and materials, it was determined mixed waste generation could not be avoided. The largest volume and mass of mixed waste generated is the lead used as a neutron source in the Target/Blanket Building of the APT plant. The requirements for a RCRA permit for the storage and treatment of APT MLLW as part of the Target/Blanket Facility would be significant schedule and cost increase for the project. Working with APT Target/Blanket and Tritium Separation Facility (TSF) designers, SRS EPD, and the South Carolina Department of Health and Environmental Control (SCDHEC), the project was able to develop a process to maximize tritium product recovery and minimize radiation exposure with the added benefit of not requiring a specific RCRA permit for storage/treatment in the APT Target/Blanket Building. The APT plant-generated lead materials will be treated and leave the Target/Blanket Building meeting the treatment requirements of the EPA Debris Rule after the maximum amount of tritium product has been extracted. The treatment options and the preferred treatments for APT mixed wastes have been documented in the APT Process Waste Assessment.

The APT WMT prepared and issued the updated Draft APT Process Waste Assessment (PWA). This document identified and quantified all APT waste streams anticipated during construction and operations. APT wastestream radionuclide content and physical characteristics of the wastes were baseline in this document: This one document satisfied many key issues from the 9 Oct 96 APT Waste Management Plan and is being used as the source document for EIS input.

The APT WMT provided waste estimates for all APT-generated wastes for use in forecasting requirements to the SRS waste management divisions to integrate its needs with future capacity and programs.

Staging or interim storage facilities for high radiation wastes were incorporated into the APT Conceptual Design Report (CDR) for radioactive waste in order to meet the rem rates required to meet disposal facility waste acceptance criteria.

The APT WMT updated operational waste estimates and decommissioning waste volumes and their associated costs for the APT CDR.

Tritiated D$_2$O will be cleaned to the maximum extent of other radionuclide contaminations and stored for tritium decay and eventual reuse.