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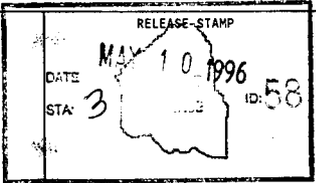
ENGINEERING CHANGE NOTICE

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Proj.
ECN

<p>2. ECN Category (mark one)</p> <p>Supplemental <input type="checkbox"/></p> <p>Direct Revision <input checked="" type="checkbox"/></p> <p>Change ECN <input type="checkbox"/></p> <p>Temporary <input type="checkbox"/></p> <p>Standby <input type="checkbox"/></p> <p>Supersede <input type="checkbox"/></p> <p>Cancel/Void <input type="checkbox"/></p>	<p>3. Originator's Name, Organization, MSIN, and Telephone No.</p> <p>Clarence Homi. Evaluation and Planning, R2-12, 373-1097</p>	<p>3a. USQ Required?</p> <p><input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>4. Date</p> <p>05/09/96</p>
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Tank 241-S-106 Tank Characterization Plan

C. S. Homi

Westinghouse Hanford Company, Richland, WA 99352

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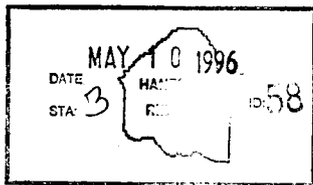
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Key Words: Characterization, General Safety Issues, Specific Safety Issues, Information Requirements, Schedule

Abstract: This document is a plan that identifies the information needed to address relevant issues concerning short-term and long-term storage and long-term management of single-shell tank 241-S-106.

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Tank 241-S-106 Tank Characterization Plan

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1.0 INTRODUCTION

This Tank Characterization Plan (TCP) identifies the information needed to address relevant issues concerning short-term and long-term safe storage and long-term management of single-shell tank 241-S-106 (S-106). It should be understood that the various needs and issues surrounding tank S-106 are evolving as new information about the tank is uncovered. As a result of this progression, this TCP addresses only the issues that, to this date, have been identified. It is expected that deviations from this plan may occur as additional issues or needs arise which impact the management of tank S-106. This TCP will be revised as necessary to reflect those changes or deviations. This plan reflects the best information available as of May 1996.

Tank S-106 was constructed between 1943 and 1944 and was put into service in 1953. Initially tank S-106 received REDOX facility waste from the second quarter of 1953 until the third quarter of 1973. From the third quarter of 1955 until the third quarter of 1973, the tank received waste water. From the fourth quarter of 1973 until the second quarter of 1976, the tank received bottoms and recycle wastes from the 242-S Evaporator/Crystallizer. In the second quarter of 1976, the tank was filled with saltcake. Presently, the tank waste is classified as non-complexed (Brevick 1995). The tank is sound and was removed from service in 1976. Tank S-106 is passively ventilated and awaiting interim stabilization and intrusion prevention (Brevick 1994).

Tank S-106 currently contains a total waste volume of 2,055 kL (543 kgal), which is equivalent to 520 cm (204 in) of waste as measured from the baseline of the tank (Hanlon 1996).

This tank is not on any Watch List.

Near-term sampling and analysis activities are focused on either verifying or changing the Watch List tank status, and identifying any new safety issues. Should any safety issues be identified, additional analysis will occur consistent with the identified issue.

In addition to the resolution of the safety issues, it is intended that all tank waste will be subject to pretreatment and retrieval to prepare for final storage or disposal. Presently, these long-range plans have yet to be fully identified and are, therefore, not included in this document.

2.0 PROGRAM ELEMENTS REQUIRING INFORMATION FOR TANK 241-S-106

This section identifies the various program elements, and identifies which of these programs require characterization data from tank S-106.

2.1 GENERAL SAFETY ISSUES

The *Tank Safety Screening Data Quality Objective* (Dukelow et al. 1995) describes the sampling and analytical requirements that are used to screen waste tanks for unidentified safety issues. Analytical requirements for the safety screening of a tank are energetics, total alpha activity, moisture content, density, and flammable gas concentration.

2.2 SPECIFIC SAFETY ISSUES

2.2.1 Ferrocyanide

This tank is not on the Ferrocyanide Watch List; therefore, no information needs are currently identified for this program element.

2.2.2 Organic

Tank S-106 is not on the Organics Watch List; therefore, no information needs are currently identified for this program element.

2.2.3 High Heat

This tank is not on the High Heat Watch List; therefore, no information needs are currently identified for this program element.

2.2.4 Flammable Gas

This tank is not on the Flammable Gas Watch List; therefore, no information needs are currently identified for this program element.

2.2.5 Vapor

All 177 underground tanks must be vapor-sampled for organic solvent screening as per *Recommendation 93-5 Implementation Plan* (DOE-RL 1996). Some tanks may require additional vapor sampling due to other program needs. These tanks may be classified into four categories: (1) those tanks which are to be rotary mode core sampled (as a consequence of the rotary sampling system exhaustor permit requirements); (2) tanks on the Organic or Ferrocyanide Watch Lists; (3) tanks in C farm; and (4) tank 241-BX-104, due to vapor exposure. Information needs must satisfy *Data Quality Objectives for Tank Hazardous Vapor Safety Screening* (Osborne and Buckley 1995), and for rotary mode only, *Rotary Core Vapor Sampling Data Quality Objective* (Price 1994), and *Data Quality Objective for Regulatory Requirements for Hazardous and Radioactive Air Emissions Sampling and Analysis* (Mulkey and Markillie 1995) as amended by *Status of the Current Understanding of the Toxic Air Pollutants (TAPS) and Hanford Tank Farm Vapor Space Characterization; Recommended Path Forward and Justification for Continued RMCS Exhauster Operations* (Laws 1996).

2.2.6 Criticality

No information separate from that for the general safety issue of tank S-106 are currently identified for this program element. However, if the general safety screening of tank S-106 identifies a potential criticality concern, analyses for fissile materials and neutron sorbers and poisons will be performed as identified in the safety screening data quality objective.

2.3 CONTINUING OPERATIONS

2.3.1 Compatibility/Stabilization

This section does not apply to tank S-106.

2.3.2 Evaporator

This section does not apply to tank S-106.

2.4 DOUBLE-SHELL TANK WASTE ANALYSIS PLAN

This section does not apply because tank S-106 is a single shell tank.

2.5 DISPOSAL

2.5.1 Retrieval

Current retrieval needs (Bloom and Nguyen 1995) do not call for test samples to be taken from tank S-106.

2.5.2 Pretreatment/Vitrification

Tank S-106 has not been identified as a bounding tank for pretreatment/ disposal process development strategy (Kupfer et al. 1995). All tanks were prioritized using the pretreatment strategy in the *Tank Waste Characterization Basis* (Brown et al. 1995) document and a portion of archive sample material could be used for pretreatment testing if available. The strategy does not require any specific analyses to be done on the samples.

2.6 HISTORICAL MODEL EVALUATION

Bounding tanks and data requirements for historical model evaluations are found in *Historical Model Evaluation Data Requirements* (Simpson and McCain 1995). Tank S-106 is not identified as a primary bounding tank for historical model evaluations.

3.0 HOW INFORMATION WILL BE OBTAINED

The number of samples required to characterize a tank is a function of waste heterogeneity and the desired confidence to make a correct decision. As directed by the safety screening DQO, if inadequate information exists to determine an appropriate number of samples, two vertical profiles will be obtained. These vertical profiles may be obtained using core, auger (for shallow tanks), or grab samples. If analysis of these profiles reveals that additional profiles are necessary to meet data needs, more sample profiles will be requested. Prior to rotary sampling it is necessary to vapor sample the tank per the requirements of *Rotary Core Vapor Sampling Data Quality Objective* (Price 1994).

4.0 PRIORITY OF INFORMATION REQUIREMENTS

Vapor sampling is scheduled to begin in May 1996. Rotary mode core sampling is scheduled to begin in July 1997 (Stanton 1996). Refer to Table 4-1 for the current DQO requirements and planned sampling and analytical requirements.

Table 4-1: Integrated DQO Requirements and Priorities

Sampling Event	Applicable Issues	Sampling Requirements*	Analytical Requirements*
Vapor Sampling	-Organic Solvent layer 93-5 Vapor Issue -Rotary Mode Sampling DQO -Hazardous Vapor DQO	Steel canisters, Triple Sorbent Traps, Sorbent Trap Systems	Flammable Gas Organic Vapors Permanent Gases
Rotary Mode Core Sampling	-Safety Screening DQO	Core samples from 2 risers separated radially to the maximum extent possible. Combustible gas measurement.	Flammability, Energetics, Moisture, Total alpha activity, Density

* Consult each applicable DQO in force at the time for sampling and analytical requirements.

5.0 WHEN INFORMATION WILL BE AVAILABLE

According to Stanton (1996), data are expected to be available from the rotary mode core sampling event for tank S-106 in November 1997. Vapor sampling data are expected in July 1996. These times may be altered if the sampling schedule changes.

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