



LB# 3667

AIR 13-605
ALARACT 2.2

STATE OF WASHINGTON
DEPARTMENT OF HEALTH
OFFICE OF RADIATION PROTECTION
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June 20, 2013

Mr. Ray J. Corey, Assistant Manager
for Safety and Environment
United States Department of Energy
Richland Operations Office
P.O. Box 550, MSIN: A5-14
Richland, Washington 99352

Dear Mr. Corey:

Pursuant to Chapter 246-247 of the Washington Administrative Code (WAC), your application is hereby approved, as submitted, according to the enclosed As Low as Reasonably Achievable Control Technology (ALARACT) demonstration for:

**ALARACT 2.2 – Tank Farm ALARACT Demonstration for Installation / Operation /
Removal of Push Mode Core Sampling Equipment**

The conditions, controls, monitoring requirements, and limitations of this demonstration must be observed in order for you to be in compliance with WAC 246-247. Failure to meet any provision of this ALARACT demonstration may result in the revocation of approval, the issuance of Notices of Violation, or other enforcement actions under WAC 246-247-100.

If you have any questions regarding this approval, please contact Ernest McCormick at (509) 946-0624.

Sincerely,

John Martell, Manager
Radioactive Air Emissions Section

Enclosure: ALARACT 2.2 – Tank Farm ALARACT Demonstration for Installation/ Operation/
Removal of Push Mode Core Sampling Equipment

cc: (see next page)



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Environmental Portal
RAES Tracking: RAES #635; ALARACT 2.2

ALARACT 02.2

TANK FARM ALARACT DEMONSTRATION FOR INSTALLATION / OPERATION / REMOVAL OF PUSH MODE CORE SAMPLING EQUIPMENT

1. Description of Activity

The Core Sampling System is used in single-shelled tanks (SSTs) and double-shelled tanks (DSTs) to obtain samples of waste for characterization purposes. The Core Sampling System operates in two modes: Push Mode Core Sampling (PMCS) and Rotary Mode Core Sampling (RMCS). PMCS, the preferred mode, does not involve rotation of the drill string or significant purge gas flow, and is the subject of this ALARACT demonstration. The Core Sampling System consists of the sample platform, pressurized nitrogen or compressed air supply, change out assembly, cable spray washer, and other support equipment.

System set up and sampling is controlled by operating procedures. Riser access is executed in accordance with ALARACT 1.1, Tank Farm ALARACT Demonstration For Riser Preparation/Opening, and continuous health physics technician (HPT) coverage is provided whenever the riser is open.

The operation of core sampling begins by inserting a drill string into the waste. The Core Sampling System contains a seal against the bottom of the core barrel to prevent back flow of tank waste into the drill string protecting the air pathway out of the tank. This system also has a seal at the top of the drill string to further protect the air pathway out of the tank. Nitrogen/air (or other fluid such as water with a lithium bromide tracer) is used only in amounts sufficient to maintain the hydrostatic head and prevent or minimize movement of tank waste into the core barrel. The drill string section connections are sealed to prevent air leaks and the shielded receiver and sampler have cam-locks to prevent the exposure of the sample to the air.

When the segment is complete, the drill string is disconnected from the Core Sampling System platform and is capped and connected to the shielded receiving vessel while protecting the air pathway. The platform then rotates to place the shielded receiver either directly over a shipping cask or the shielded receiver may be positioned over an x-ray machine to allow the sampler to be x-rayed.

While operating the Core Sampling System in push mode, water or air is used to maintain the hydrostatic head in the drill string minimizing waste entry. Once a complete core has been obtained, the platform can be repositioned on the same riser or moved to a different riser on the same tank to obtain additional cores. During breakdown, the drill string is sleeved as it is removed from the tank and placed into a waste container. When sampling is complete at one tank, the Core Sampling System will be disconnected and moved to the next tank.

2. Controls

- a. When opening riser, use ALARACT demonstration controls for "Riser Preparation/Opening" (ALARACT 1).
- b. Follow ALARACT demonstration for "Packaging and Transportation of Waste" (ALARACT 4).
- c. HPT coverage will be performed as specified in the Radiological Work Permit.
- d. If sustained wind speeds are >25 mph, then do not initiate sampling.

- e. A local wind speed device may be utilized in lieu of Hanford Meteorological Station readings, if local wind speed readings are taken in an unobstructed location representative of the work area.
- f. If a local wind speed device is used to measure wind speeds, then the use of the local wind speed device and the measured wind speed readings must be documented in the Work Record.
- g. Valves, caps, and plugs are used to minimize open riser time.
- h. Verify core sampler drill string seal is in place to minimize exposure pathway.
- i. Secure threaded drill string section connections and/or shielded receiver and sampler cam-locks as necessary.
- j. Verify passive or active HEPA filtration on tanks.
- k. Use approved Containment Selection Guide, Attachment A, from the latest revision of TFC-ESHQRP_RWP-C-02, Radiological Containment.

3. Monitoring

- a. At a minimum, pre and post-job contamination surveys (smears) shall be taken.
- b. Radiological monitoring shall be in accordance with the latest revision of HNF-5183, Tank Farms Radiological Control Manual.

4. Records/Documentation

- a. Work Package
- b. Radiological Work Permit
- c. Radiological survey report(s)

5. Emission Pathway

- a. Existing, active or passive point sources (Displacement gas is used in drill string which is a closed system and has minimal/no emission impact).

6. Facility Description

- a. All SSTs, DSTs and miscellaneous tanks.