

**U.S. DEPARTMENT *of* ENERGY**

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**Office of Environmental Management**

**TRU Waste Characterization and Certification at LANL TA-54**

# **Carlsbad Field Office**

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## **TRU Waste Characterization and Certification at LANL TA-54**



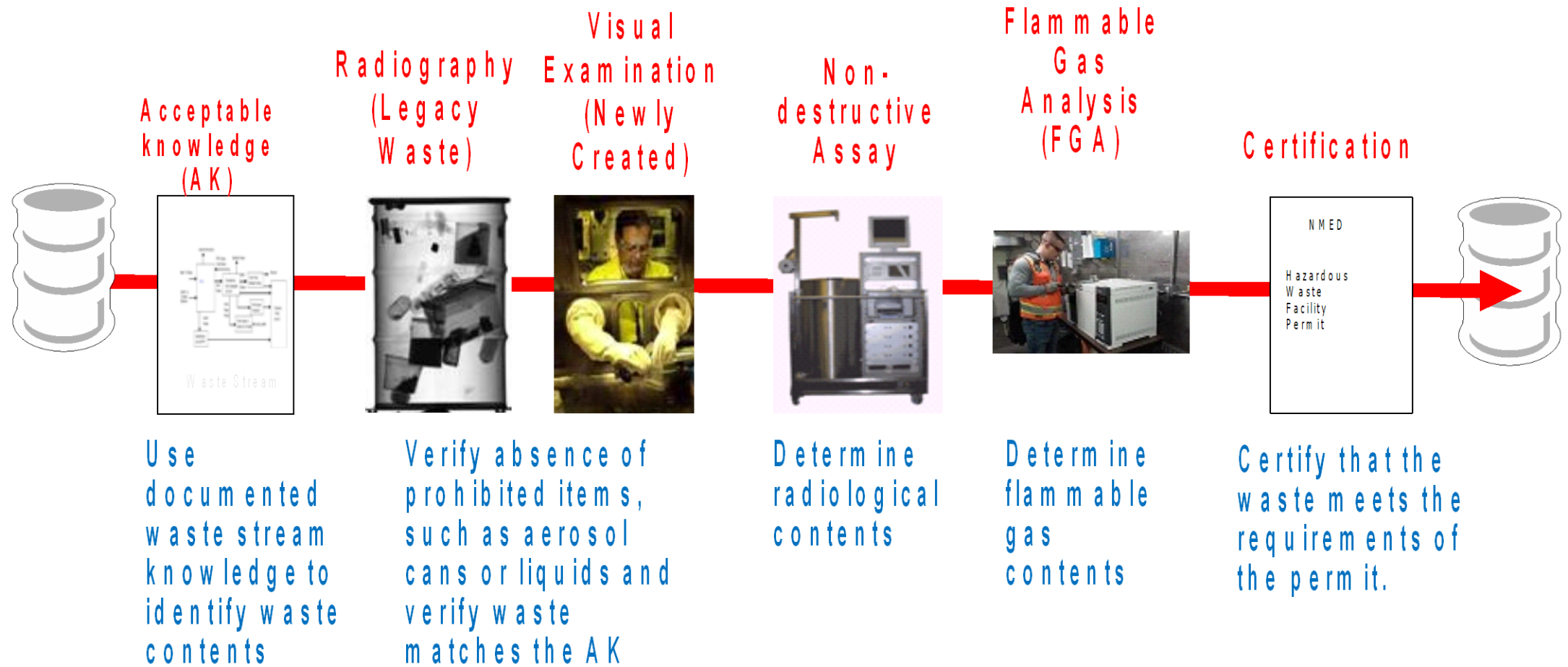
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# TRU Waste Regulatory Framework



# Simplified TRU Waste Characterization/Certification Process



# Methods of TRU Waste Characterization/Certification

## Acceptable Knowledge

- Documentation of waste generation activities
- Identify waste streams and characterize hazardous waste
- Verify waste contents are compatible (stable)



## Non-Destructive Examination

- Verify the waste matches the description
- Confirm the absence of prohibited items
- Real time Radiography is the Non-Destructive Examination method used at LANL TA-54



# Methods of TRU Waste Characterization (Continued)

## Non-Destructive Assay

- Quantify the EPA regulated radioactivity and radionuclides
- Verify radioactivity meets definition of TRU waste
- Quantify the NRC regulated radionuclide properties for shipping



## Flammable Gas Analysis

- Analysis of the headspace of a waste container to determine the concentration of flammable gas/volatile organic compounds, hydrogen and methane
- Verify the concentrations are allowable to meet NRC requirements for shipping





# Central Characterization Program (CCP) Key Roles

## Site Project Manager

- Ensures characterization data meets the requirements by performing a validation and verification of waste reports before that waste is shipped to the WIPP

## Waste Certification Assistant

- Ensures characterization data has been accurately entered for use in the validation and verification done by the Site Project Manager and the future certification of the container

## Waste Certification Official

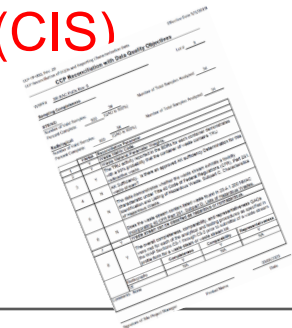
- Certifies each container meets the requirements for disposal at the WIPP
- Coordinates the planning of payloads for shipment

Prior to shipping waste to WIPP, the following documents must be provided:

- Waste Stream Profile Form

A tilted image of a 'Waste Stream Profile Form' from the U.S. Department of Energy, Office of Environmental Management. The form contains various fields for waste characterization data, including waste type, quantity, and location.

- Characterization Information Summary (CIS)

A tilted image of a 'Characterization Information Summary (CIS)' form from the U.S. Department of Energy, Office of Environmental Management. The form includes sections for waste description, characterization data, and certification information.

# Central Characterization Program (CCP) Key Roles (Continued)

**The Mobile Loading Unit team is deployed to generator sites for the loading and shipping of TRU waste**

## **Transportation Certification Officials (TCOs)**

- Interface and coordinates with all involved to plan payloads for shipment
- Virtually builds payloads in the Waste Data System
- Ensures all manifests and shipping papers are correct
- Works with generator site personnel when container integrity and radiation/contamination issues may have occurred for containers being prepared for shipment

## **CCP CH Packaging and Transportation Team**

- Ensures the payload assemblies are prepared in accordance with approved procedures





# Waste Data System/WIPP Waste Information System (WDS/WWIS)

- Performs all required edit limit checks for each payload container and shipment to ensure that compliance to the WIPP WAC prior to authorization to ship.
- Used by WCOs to certify waste containers and build payload shipments.
- Transportation Engineers verify the shipment manifest prior to a shipment leaving the generator site as well as perform receipt inspection of each shipment when it arrives at the WIPP.

The screenshot displays the WDS (Waste Data System) interface. At the top, there is a header with the WDS logo, navigation tabs (Dashboard, AD-HOC QUERY, Script Interface, Report Builder), and user information (Users Manual, THOMAS, DOROTHY, LOG OUT, 08/14/2024 10:15, HELP). Below the header, there are buttons for 'CONTAINER AD-HOC QUERY' and 'OVERPACK AD-HOC QUERY'. A search bar with a 'Container' dropdown and a 'SEARCH' button is also present. The main section contains several filter criteria: 'General Criteria' (Container Number, Current Location, Waste Stream Profile, Container Type, Configuration, FOE + 2X Err (g), Inner Container Flammability Index), 'Filter Criteria' (Filter Model, Filter Diffusivity (mol/s/mf), Filter Quantity, Total Filter Diffusivity (mol/s/mf)), 'Emplacement Criteria' (Panel, Row, Height, Disposal Date, Room, Column, Borehole), and 'Downstream Criteria' (In Payload?, In Payload Plan?, Shipped?). There are also buttons for 'PAYLOAD AD-HOC QUERY' and 'SHIPMENT AD-HOC QUERY'. A 'GENERATE' button is located at the bottom right.

# Real Time Radiography (RTR) Equipment at LANL TA-54



High Energy RTR (HERTR)



# Real Time Radiography (RTR) Equipment at LANL TA-54



High Energy RTR (HERTR)

# Non-Destructive Assay (NDA) Equipment at LANL TA-54



Mobile In Situ Object Counting System (ISOCS) Large Container Counter (MILCC)



# NDA Equipment at LANL TA-54 (Continued)



High Efficiency Passive Neutron Counter (HENC)



# NDA Equipment at LANL TA-54



Super High Efficiency Passive Neutron Counter (HENC)



# NDA Equipment at LANL TA-54 (Continued)



Super High Efficiency Passive Neutron Counter (HENC)





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