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WASTE CHARACTERIZATION INSPECTION REPORT

EPA BASELINE INSPECTION NO. EPA-INL-CCP-RH-6.06-8

OF THE CENTRAL CHARACTERIZATION PROJECT

REMOTE-HANDLED TRANSURANIC WASTE CHARACTERIZATION

PROGRAM AT THE IDAHO NATIONAL LABORATORY

June 12–16, and August 9 and 29, 2006

U.S. Environmental Protection Agency
Office of Radiation and Indoor Air
Center of Federal Regulations
1200 Pennsylvania Avenue, NW
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TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
1.0 Executive Summary	1
2.0 Purpose of Inspections	5
3.0 Purpose of This Report	6
4.0 Scope of Inspection.....	7
5.0 Inspection-Related Definitions	8
6.0 Personnel.....	8
6.1 EPA Inspection Team	8
6.2 Personnel Contacted.....	9
7.0 Performance of the Inspection	9
8.0 Technical Waste Characterization Areas	11
8.1 Acceptable Knowledge	11
8.2 Radiological Characterization.....	36
8.3 Visual Examination.....	64
8.4 Real Time Radiography	69
8.5 WIPP Waste Information System	69
9.0 Response to Comments.....	69
10.0 Summary of Results.....	70
10.1 EPA Findings and Concerns	70
10.2 Conclusions.....	70
11.0 References.....	73

ATTACHMENTS

Attachment A.1	Acceptable Knowledge (AK) Checklist
Attachment A.2	Dose To Curie (DTC) Checklist
Attachment A.3	Visual Examination (VE) Checklist
Attachment B.1	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-VE-06-001F/INL-CCP-RH-VE-06-001CR, Revision 1
Attachment B.2	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-VE-06-002CR
Attachment B.3	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-VE-06-003CR/INL-CCP-RH-VE-06-003F
Attachment B.4	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-AK-06-005CR, Revision 1
Attachment B.5	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-AK-06-006CR, Revision 1
Attachment B.6	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-AK-06-007CR, Revision 1
Attachment B.7	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-AK-06-008CR, Revision 1
Attachment B.8	EPA Inspection Issue Tracking Form, EPA Issue No. INL-CCP-RH-RH-VE-06-009C
Attachment C	Public Comments and EPA's Responses

1.0 EXECUTIVE SUMMARY

In accordance with 40 CFR 194.8(b), the U.S. Environmental Protection Agency (EPA or the Agency) conducted Baseline Inspection No. EPA-INL-CCP-RH-6.06-8 of the Central Characterization Project's (CCP) waste characterization (WC) program for remote-handled (RH) transuranic (TRU) waste at the U.S. Department of Energy's (DOE) Idaho National Laboratory (INL) located outside of Idaho Falls, Idaho. EPA conducted a baseline inspection of the site's program to characterize RH TRU wastes proposed for disposal in the Waste Isolation Pilot Plant (WIPP). This inspection occurred in three segments:

- On-site inspection at INL on June 12–16, 2006
- Follow-up inspection on August 9, 2006, at DOE's Carlsbad Area Field Office (CBFO), for the purpose of assessing mass spectrometry data used to support one element of the INL RH WC program
- Follow-up inspection at CBFO on August 29, 2006, for the purpose of resolving open issues from the previous two inspections

Additionally, there were ongoing technical discussions during July and August 2006 between members of the EPA inspection team and CBFO technical contractors related to technical aspects of the INL-CCP RH WC program.

On November 2006, EPA issued a Federal Register (FR) notice (71 FR 65488, November 8, 2006) announcing the proposed approval of the RH waste characterization (WC) program implemented at INL by CCP. The FR notice opened a 45-day comment period to solicit public comment on the proposed approval of INL-CCP's RH WC program and the INL Baseline Inspection Report (EPA Air Docket A98-49, II-A4-69). The comment period ended December 26, 2006. EPA received one set of public comments. (See EPA Docket ID No. EPA-HQ-OAR-2006-0881). EPA evaluated and responded to the public comments (see Attachment C of this report), and made changes to the proposed approval decision, where appropriate. This report discusses EPA's approval of the RH waste characterization (WC) program implemented at INL by CCP.

EPA must verify compliance with 40 CFR 194.24 before waste may be disposed of at the WIPP, as specified in Condition 3 of the Agency's certification of the WIPP's compliance with disposal regulations for TRU radioactive waste (63 *Federal Register* (FR) 27354 and 27405, May 18, 1998). This was the first inspection of RH WC activities conducted by EPA at INL-CCP. EPA Baseline Inspection No. EPA-INL-CCP-RH-6.06-8 was performed in accordance with the provisions of 40 CFR 194.8(b), as issued in a July 16, 2004, FR notice (Vol. 69, No. 136, pp. 42571–42583). The purpose of the INL-CCP RH WC inspection was to evaluate the adequacy of the site's WC programs for one (1) RH debris waste stream to be disposed of at the WIPP. The activities examined during the inspection and approved for implementation included the following:

- Acceptable knowledge (AK) for RH retrievably-stored TRU debris waste (S5000).
- Radiological characterization as described in this report for RH retrievably-stored TRU debris waste (S5000).
- Visual examination (VE) of audio/video media for RH retrievably-stored TRU debris waste (S5000) containers.

EPA's inspection team determined that INL-CCP's RH WC program activities were technically adequate. EPA is approving the INL-CCP RH WC program in the configuration observed during the baseline and follow-up inspections, described in this report, and documented in detail in the checklists in Attachment A. The approval includes the following:

- (1) The AK process for RH retrievably-stored TRU debris in one waste stream, designated by INL as INL Waste Stream No. ID-ANLE-S5000, Lots 1 through 20, which are defined by INL-CCP as a debris waste stream in CCP-AK-INL-500, Revision 3
- (2) The radiological characterization process using dose-to-curie (DTC) and modeling-derived scaling factors for assigning radionuclide values to one RH waste stream for which the scaling factors are applicable, as described in CCP-AK-INL-501, Revision 1
- (3) The VE of audio/video media process used for a total of nineteen (19) retrievably-stored RH debris waste drums included in three batch data reports (BDRs) – BDR Nos. RHINLVE60001, RHINLVE60002, and RHINLVE60003. (See Section 8.3 for further explanation.)

During the comment period for the proposed approval, INL-CCP provided EPA with additional information related to an improved VE technique as well as an additional VE BDR. (See EPA's response to Comments Nos. 8 and 12 in Attachment C of this report.) EPA has begun this evaluation and the results of the Tier 1 (T1) evaluation will be provided upon completion separately. If appropriate, EPA could expand its approval to the VE process evaluated as a T1 change.

EPA is not approving the WIPP Waste Information System (WWIS) for entry and tracking of the waste contents of RH debris wastes at this time. Although the WWIS is currently approved by EPA for tracking contact-handled (CH) waste, INL-CCP had not demonstrated its adequacy to enter and track RH waste contents during this baseline inspection. During the comment period for the proposed approval CBFO notified EPA that the WWIS was operational for RH wastes and was ready for EPA evaluation as a T1 change. EPA has begun this evaluation and the results of EPA's T1 evaluation will be provided upon completion separately.

EPA is also not approving real-time radiography (RTR) at this time. INL-CCP did not have an operational RTR unit in place at the time of the inspection. This final baseline inspection requires the use of RTR as a T1 change. Therefore, INL-CCP cannot ship RH waste to the WIPP using RTR as a WC technique until it is approved by EPA. EPA received a request for an evaluation and approval of a RTR process. Once the evaluation is complete, the results of the T1 evaluation will be provided separately.

Any changes to the WC activities from the date of the baseline inspection must be reported to and, if applicable, approved by EPA, according to Table 1. Please note that each T1 and Tier 2 (T2) change listed in Table 1 is followed by a reference to the report section where the technical basis for the T1 or T2 designation is presented.

In October 2006, EPA concurred with CBFO's request for allowing INL-CCP to submit T2 changes implemented at the EPA-approved TRU sites four times a year at the end of each fiscal quarter. (See EPA letter to CBFO dated October 26, 2006; EPA Air Docket No. A-98-49, II-A4-76). INL-CCP may submit all T2 changes discussed in this report on the same schedule.

**Table 1. Tiering of RH TRU WC Processes Implemented by INL-CCP
(Based on June 12–16 Baseline and August 9 & 29, 2006, Follow-Up Inspections)**

RH WC Process Elements	INL-CCP RH WC Process - T1 Changes	INL-CCP RH WC Process - T2 Changes*
Acceptable Knowledge (AK)	Modification of the approved waste stream ID-ANLE-S5000 to include additional containers, i.e., K Cell or other debris wastes; AK (1) and AK (5) Any new waste streams not approved under this baseline; AK (1) and AK (7) Substantive modification(s)*** that have the potential to affect the characterization process: CCP-AK-INL-500, CCP-AK-INL-501, or CCP-AK-INL-502; AK (6) and AK (7) Load management for any RH waste stream; AK (16)	Notification to EPA when updates to CCP-INL-AK-500, CCP-INL-AK-501, and CCP-INL-AK-502 are approved by CBFO; AK (4) Notification to EPA when changes to AK documentation as a result of WCIIP revisions** have been made (e.g., CRR); AK (7) and AK (9) Notification to EPA when a Correlation or Surrogate Summary Form is completed for each of the RH containers in this waste stream identified as CH based upon measured dose rates that present NDA results for assayed containers; AK (10), AK (14) and RC (8.2.2) Notification to EPA once waste stream data package for debris waste stream, and any modifications to the WSPF including the CRR and AK Summary are completed; AK (14) Notification to EPA that the final DTC determination is complete for RH containers numbers 728 through 737, as identified in AK Reference P030; all other AK accuracy reports prepared annually at a minimum; AK (15)
Radiological Characterization, including Dose-to-Curie (DTC)	Application of new scaling factors for isotopic determination other than those documented in CCP-AK-INL-501; RC (8.2.2 and 8.2.3) Use of any alternate radiological characterization procedure other than DTC with established scaling factors as documented in CCP-TP-504 or substantive modification of the DTC procedure***; RC (8.2.2 and 8.2.3) Any new waste stream not approved under this baseline or addition of containers to Waste Stream ID-ANLE-S5000 that requires changing the established radionuclide scaling factors; RC (8.2.3)	Revisions of CCP-AK-INL-501 or CCP-TP-504 that require CBFO approval; RC (8.2.2 and 8.2.3)
Visual Examination of audio/video media (VE)	Implementation of VE following this baseline approval; if INL-CCP decides to use VE in the future, EPA approval is necessary	None
Real-Time Radiography (RTR)	Any use of RTR requires EPA approval	None
WIPP Waste Information System (WWIS)	Any use of WWIS requires EPA approval prior to RH waste disposal	None

* Upon receiving EPA approval, INL-CCP will report all T2 changes to EPA every three months.

** Excluding changes that are editorial in nature or are required to address administrative concerns.

*** *Substantive modification* refers to a change with the potential to affect INL-CCP's RH WC process, e.g., the use of an inherently different type of measurement instrument or the use of the high-range probe as described in CCP-TP-504.

EPA will notify the public of the results of its evaluations of T1 and T2 changes established as part of today's approval through the EPA Web site and by sending e-mails to the WIPPNEWS list (see Section 2.0, below, for a brief discussion of tiering). All T1 changes must be submitted for approval before their implementation and will be evaluated by EPA. Upon approval, EPA will post the results of the evaluations through the EPA Web site and the WIPPNEWS list, as described above.

2.0 PURPOSE OF INSPECTIONS

On May 18, 1998, EPA certified that the WIPP will comply with the radioactive waste disposal regulations in 40 CFR Part 191. In this certification, EPA also included Condition 3, which states that "the Secretary shall not allow shipment of any waste from...any waste generator site other than LANL [Los Alamos National Laboratory] for disposal at the WIPP until the Agency has approved the processes for characterizing those waste streams for shipment using the process set forth in §194.8." The approval process described at 40 CFR 194.8 requires DOE to (1) provide EPA with information on AK¹ for waste streams proposed for disposal at the WIPP, and (2) implement a system of controls used to confirm that the total amount of each waste component that will be emplaced in the WIPP will not exceed limits identified in the WIPP Compliance Certification Application (CCA).

Under the changes to 40 CFR 194.8 promulgated in the July 16, 2004, FR notice, EPA must perform a baseline inspection of a TRU waste generator site's WC program. The purpose of the baseline inspection is to approve the site's WC program based on the demonstration that the program's components, with applicable conditions and limitations, can adequately characterize TRU wastes and comply with the regulatory requirements imposed on TRU wastes destined for disposal at the WIPP. An EPA inspection team conducts an on-site inspection to verify that the site's system of controls is technically adequate and properly implemented. Specifically, EPA's inspection team verifies compliance with 40 CFR 194.24(c)(4), which states the following:

Any compliance application shall: . . . Provide information which demonstrates that a system of controls has been and will continue to be implemented to confirm that the total amount of each waste component that will be emplaced in the disposal system will not exceed the upper limiting value or fall below the lower limiting value described in the introductory text of paragraph of this section.² The system of controls shall include, but shall not be limited to: measurement; sampling; chain of custody records; record keeping systems; waste loading schemes used; and other documentation.

¹ As of the FR notice of July 16, 2004, EPA has replaced the term *process knowledge* with *acceptable knowledge*. Acceptable knowledge refers to any information about the process used to generate waste, material inputs to the process, and the time period during which the wastes were generated, as well as data resulting from the analysis of waste conducted prior to or separate from the waste certification process authorized by an EPA certification decision to show compliance with Condition 3 of the certification decision.

² The introductory text of 40 CFR 194.24(c) states, "For each waste component identified and assessed pursuant to [40 CFR 194.24(b)], the Department shall specify the limiting value (expressed as an upper or lower limit of mass, volume, curies, concentration, etc.), and the associated uncertainty (i.e., margin of error) for each limiting value, of the total inventory of such waste proposed for disposal in the disposal system."

In other words, the purpose of the baseline inspection is to implement the requirements of 40 CFR 194 by assessing whether DOE sites that characterize TRU waste prior to disposal at the WIPP are capable of characterizing and tracking the waste. EPA may also conduct follow-up inspections to address issues remaining from the baseline inspection or to seek further clarification/discussion related to WC processes evaluated during a baseline inspection. By approving the WC systems and processes at INL-CCP applied to retrievably-stored RH debris waste, EPA confirms that the Agency has evaluated the capabilities of systems and processes implemented by a site to accomplish two tasks: (1) the identification and measurement of waste components (such as plutonium (Pu)) that must be tracked for compliance,³ and (2) the confirmation that the waste in any given container has been properly identified as belonging to the group of approved waste streams.

Based on the adequacies of the WC processes demonstrated during the baseline inspection, including all conditions and limitations, EPA specifies which subsequent WC program changes or modifications must undergo further EPA inspection or approval under 40 CFR 194.24. This is accomplished by assigning a tier level to each aspect of the characterization program, i.e., T1 and T2 activities. T1 activities have more stringent reporting and EPA notification requirements and require EPA approval prior to implementation. T2 activities are reported to EPA based on the frequency established in the inspection report. DOE may choose to characterize and dispose of the waste from T2 activities at risk while EPA considers the T2 changes. If INL-CCP contemplates a change that is not identified in this report, EPA recommends that the site, in consultation with CBFO, discuss the nature of the change with EPA. This would minimize the possibility of EPA not approving the site-assigned tiers. The rule applying to this baseline inspection can be found in the FR (Vol. 69, No. 136, pp. 42571–42583, July 16, 2004).

Following EPA's approval of WC processes evaluated during the baseline inspection, EPA can conduct additional inspections to evaluate and approve, if necessary, changes to the site's approved WC program under the authority of 40 CFR 194.24(h). Under 40 CFR 194.24, EPA also has the authority to conduct continued compliance inspections to verify that the site continues to use only the approved WC processes to characterize the waste and remains in compliance with all the regulatory requirements.

3.0 PURPOSE OF THIS REPORT

This report documents the basis for EPA's approval decision and explains the results of Baseline Inspection No. EPA-INL-CCP-RH-6.06-8 in terms of findings or concerns. Specifically, this report does the following:

³ The potential contents of a single waste stream or group of waste streams determine which processes can adequately characterize the waste. For example, if AK suggests that the waste form is heterogeneous, the site should select the matrix-appropriate radiological characterization technique to obtain adequate radionuclide measurements. VE serves to confirm and quantify waste components, such as cellulose, rubbers, plastics, and metals. Once the nature of the waste has been confirmed, characterization techniques quantify selected radionuclides in the waste. In some cases, a TRU waste generator site may be able to characterize a range of heterogeneous waste streams or only a few. A site's stated limits on the applicability of proposed WC processes govern the scope of EPA's inspection.

- Describes the characterization systems proposed for approval
- Provides objective evidence of the approval basis for all WC systems
- Identifies all relevant limitations and or conditions for each WC system
- Provides objective evidence of outstanding findings or concerns in the form of documentation, as applicable
- Describes any tests or demonstrations completed during the course of the inspection and their relevance to EPA's approval decision

The completed checklists attached to this report in conjunction with the listings in each section reference the documents that the EPA inspection team members reviewed in support of the technical determination. To see or obtain copies of any items identified in the attached checklists, write to the following address:

Quality Assurance Manager
 USDOE/Carlsbad Field Office
 P.O. Box 3090
 Carlsbad, NM 88221

EPA's final approval decision regarding the INL-CCP WC program is conveyed to DOE separately by letter. This information is also available on EPA's Web site at <http://www.epa.gov/radiation/WIPP>, in accordance with 40 CFR 194.8(b)(3).

4.0 SCOPE OF INSPECTION

The scope of Baseline Inspection No. EPA-INL-CCP-RH-6.06-8 included the technical adequacy of the WC systems in use at INL-CCP to characterize RH TRU wastes. These systems were evaluated with respect to their ability to perform the following:

- Identify and quantify the activities of the 10 WIPP-tracked radionuclides (^{241}Am , ^{137}Cs , ^{238}Pu , ^{239}Pu , ^{240}Pu , ^{242}Pu , ^{90}Sr , ^{233}U , ^{234}U , and ^{238}U) using a combination of AK and radiological characterization, including DTC and radionuclide scaling factors derived from modeling
- Assign waste material parameters (WMPs) correctly using VE for RH retrievably-stored debris waste

Specifically, these systems consisted of the following components:

- The AK process that supports retrievably-stored S5000 debris wastes from one (1) RH debris waste stream (INL Waste Stream No. ID-ANLE-S5000, Lots 1 through 20)
- The system of radiological characterization including DTC and the application of radionuclide scaling factors derived by modeling for one RH debris waste stream (INL Waste Stream No. ID-ANLE-S5000)
- VE for retrievably-stored S5000 RH debris wastes

During an inspection, EPA does not approve characterization data; that function is the sole responsibility of the site being evaluated during the inspection, in this case INL-CCP. EPA evaluated the WC processes implemented by the site to characterize RH retrievably-stored debris waste. The evaluation consists of interviewing personnel, observing equipment operations that are controlled through site procedures, and inspecting records related to each of the WC processes within the inspection's scope. An important aspect of this evaluation is the objective evidence that documents the effectiveness of the WC processes. Objective evidence typically takes the form of BDRs for radiological characterization and VE, AK accuracy reports, and VE tapes. During an inspection, EPA typically selects samples of each of these items, based on the number and variety of items that were completed and available for each WC process, consistent with standard auditing techniques. Because the RH TRU characterization program is new, there was initially only one completed BDR for VE and radiological characterization available for the EPA inspection team's evaluation. By the end of the inspection process, INL-CCP had produced two more VE BDRs for a total of three. The EPA inspection team evaluated all of the drums in the three VE packages and the one radiological characterization package. Based on the evaluation of the WC processes in conjunction with the objective evidence, EPA determined the technical adequacy of the WC processes within the inspection's scope.

5.0 INSPECTION-RELATED DEFINITIONS

During the course of an inspection, EPA inspectors may encounter items or activities that require further inquiry for their potential to adversely affect WC and/or isolation within the repository. The two main categories relevant to WC inspections are identified below:

Finding: A determination that a specific item or activity does not conform to 40 CFR 194.24(c)(4). A finding requires a response from CBFO.

Concern: A judgment that a specific item or activity may or may not have a negative effect on compliance and, depending on the magnitude of the issue, may or may not require a response. (Concerns not requiring a response do not have to be addressed prior to program approval.)

6.0 PERSONNEL

6.1 EPA Inspection Team

The members of the EPA WC inspection team are identified in Table 2.

Table 2. EPA Inspection Team Members

Inspection Team Member	Position	Affiliation
Ms. Rajani Joglekar	Inspection Team Leader	U.S. EPA ORIA
Mr. Ed Feltcorn	Inspector	U.S. EPA ORIA
Ms. Connie Walker	Inspector	S. Cohen & Associates, Inc.
Ms. Dorothy Gill	Inspector	S. Cohen & Associates, Inc.
Mr. Patrick Kelly	Inspector	S. Cohen & Associates, Inc.

6.2 Personnel Contacted

EPA and its support personnel conducted interviews with INL-CCP personnel in several disciplines. The personnel contacted represented a sample of the CH TRU WC staff, and they are listed in Table 3, along with their affiliation and technical area.

Table 3. Personnel Contacted During Inspection

Personnel	Affiliation	Area of Expertise
Eric D'Amico	CCP	AK, DTC, SPM
Jene Vance	CCP	AK/DTC; Scaling Factors-MS Data
Lisa Price	CCP	AK, AKE
Larry Porter	CCP	AK, SPM; Scaling Factors-MS Data
Steve Schafer	CCP	AK, AKE
Kevin Peters	CCP	AK, AKE
Lee Smith	CCP	RTR, SME & Operator
Ed Gulbransen	CCP	DTC, SME
Mark Doherty	CCP/WTS	DTC & Scaling Factors-MS Data
Joe Harvill	CCP/WTS	DTC & Scaling Factors
Keith B. Farmer	CWI	DTC, Nuclear Facility Manager
Ken Pierce	CWI	DTC, Shift Manager
Chris Davis	CWI	DTC, Dose-Rate Operator
Suay Andrews	CWI	DTC, Dose-Rate Operator
Mark Hawker	CWI	DTC, Rad Con Technician
Swami Raman	CCP	VE, Operator/ITR
Tommy Mojica	CCP	Operator/ITR, SME/OJT, VEE
Patrick Boyd	CCP	Operator/ITR
John Hegsted	CCP	Operator/ITR
Irene Quintana	WTS	SPM

During the baseline inspection, INL-CCP provided a list of RH TRU WC personnel from which EPA selected the individuals to be interviewed. The EPA inspectors reviewed the qualifications and training records of these individuals relative to their WC responsibilities. Based on this evaluation, EPA determined that INL-CCP WC personnel responsible for characterizing RH TRU waste and certifying it as TRU waste were qualified and had received adequate training to perform their assigned function. If key WC personnel changes occur, EPA may request qualification and training records of the new individuals identified as key WC personnel. EPA will review these records and may interview the personnel to determine their abilities to produce quality data. This personnel qualification evaluation and review of training records would be the equivalent of the evaluation done by the EPA inspection team on site during this inspection.

7.0 PERFORMANCE OF THE INSPECTION

Site Background and History

INL is located in southeastern Idaho, about 60 miles outside of Idaho Falls, Idaho. The site encompasses approximately 890 square miles. The U.S. government established INL in 1949 as the National Reactor Testing Station, and its original mission was the design, construction, and

testing of prototype nuclear reactors. Over the years, site activities have shifted from reactor development to multi-program research, hazardous and radioactive waste management and cleanup, and the development of environmental technologies. In January 1997, the site, then known as the Idaho National Engineering Laboratory (INEL), changed its name to the Idaho National Engineering and Environmental Laboratory (INEEL) to highlight its role in developing waste cleanup and other environmental technologies. In February 2005, the site's name was changed to the Idaho National Laboratory (INL)⁴ to better reflect its role in the development of nuclear-related technologies.

The 2004 Compliance Recertification Application⁵ states that there are eight individual RH waste streams currently in storage at INL. These wastes originated from a variety of DOE generators, including Argonne National Laboratory-East (ANL-E) and Argonne National Laboratory-West (ANL-W), Battelle Columbus Laboratories, and INL⁶. The wastes are expected to consist primarily of debris, including metal waste, laboratory wastes, Pu-neutron source metallic wastes and heterogeneous debris; one RH sludge waste stream is identified. INL has approximately 202 cubic meters (m³) of RH TRU waste in storage, and it is projected that no additional RH waste streams will be generated. It is worth noting that the number of actual waste streams may change as a function of the requirements of the WC Program Implementation Plan (WCPIP).

Inspection Process Overview

EPA Inspection No. EPA-INL-CCP-RH-6.06-8 occurred in three segments:

- On-site inspection at INL on June 12–16, 2006
- Follow-up inspection on August 9, 2006, at DOE's CBFO for the purpose of assessing mass spectrometry data used to support one element of the INL-CCP RH WC program
- Follow-up inspection at DOE's CBFO on August 29, 2006, for the purpose of resolving open issues from the above-listed inspections

The inspection had the scope described in Section 4.0, above, for the purpose of determining the site's compliance with 40 CFR 194.24. The inspection was conducted in the following steps:

- (1) Obtaining and reviewing site procedures, reports, and other technical information related to RH WC activities at INL-CCP in advance of the inspection
- (2) Preparing draft checklists and technical questions specific to WC areas prior to the inspection, as appropriate

⁴ Documentation cited in this report may bear an identification number from INL, INEEL, or INEL, depending on the document's time of generation. These distinctions are not significant.

⁵ Appendix data, Attachment F, Annex J

⁶ As a result of the incorporation of the facility formerly known as ANL-W into INL, the facility in Argonne, Illinois, that was formerly known as ANL-E is now called ANL. The ANL-W facility is now called the Materials and Fuel Complex. The terms ANL-E and ANL-W may be used in this report to maintain consistency with specific references.

- (3) Evaluating INL-CCP's implementation of WC processes for adequacy and demonstrating compliance with 40 CFR 194.24 requirements
- (4) Participating in several conference calls with CBFO technical support contractors to brief the EPA inspection team members regarding technical details related to the INL-CCP RH WC program
- (5) Interacting with CBFO and INL-CCP personnel to arrange inspection logistics
- (6) Conducting initial baseline inspection visit at INL-CCP to verify the technical adequacy or qualifications of RH WC personnel, procedures, processes, and equipment by means of interviews, observation, and demonstrations, and recording the results
- (7) Making one follow-up visit to CBFO headquarters in Carlsbad, New Mexico, to perform an independent technical evaluation of analytical data used to support the development of radionuclide scaling factors
- (8) Making one follow-up visit to CBFO headquarters in Carlsbad, New Mexico, to complete the evaluation of specific RH WC technical aspects
- (9) Holding ongoing technical discussions between members of the EPA inspection team and INL-CCP technical support contractors for the purpose of clarifying technical aspects of the RH WC program
- (10) Recording all concerns on EPA issue-tracking forms, which were completed and provided to CBFO and site personnel as they were generated (see Attachment B)
- (11) Communicating all pertinent information with CBFO and INL-CCP personnel on site and in other meetings, as appropriate
- (12) Pursuing resolution of all identified issues prior to completion of the inspection and after the inspection by discussions with CBFO and INL-CCP personnel
- (13) Conducting entrance, exit, and daily briefings for CBFO and INL-CCP management personnel at INL and CBFO, as appropriate
- (14) Preparing the draft inspection report

8.0 TECHNICAL WASTE CHARACTERIZATION AREAS

8.1 Acceptable Knowledge

EPA examined the AK process and associated information to determine whether the INL-CCP RH program demonstrated compliance with 40 CFR 194.8 requirements for RH retrievably-stored debris waste.

Waste Characterization Element Description

As part of the inspection, EPA reviewed the following with respect to the use of AK for WC:

- Waste stream definition and identification, including radiological content
- Identification of high-level waste, TRU versus non-TRU, spent nuclear fuel

- Role of AK in the characterization methodology (including alternative characterization methods related to AK)
- Compilation of AK documentation and assembly of required information
- Adequacy of WCPIP AK process implementation and AK Summary Report
- AK data traceability
- AK source document sufficiency
- WCPIP interpretation with respect to AK qualification
- Confirmatory Test Plan preparation and plan adequacy
- Characterization Reconciliation Report preparation and report adequacy
- Correlation and Surrogate Summary Form and contact-handled (CH)-RH correlation
- Personnel training
- Traceability of mass spectrometry data used to support radionuclide scaling factors
- Nonconformance reports (NCRs) and AK discrepancy resolution
- AK accuracy
- Implementation of load management
- Identification of the method for determining data quality objectives (DQOs) including those to be attained by AK qualification
- Attainment of DQOs

The checklist included as Attachment A.1 identifies the objective evidence reviewed by the EPA inspector. AK is used to provide information regarding several aspects of TRU wastes at INL-CCP, including the following:

- Defense waste status
- Material parameters
- Waste stream
- Radionuclide composition
- Waste matrix codes (WMCs)

Documents, Waste Containers, and Batch Data Reports Reviewed

- DOE/WIPP-02-3214, Remote Handled TRU Waste Characterization Program Implementation Plan, Revision 0D, October 30, 2003
- DOE/WIPP-02-3122, Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plan, Revision 5, effective date TBD
- CCP-PO-002, CCP Transuranic Waste Certification Plan, Revision 16, approved May 8, 2006
- CCP-QP-002, CCP Training and Qualification Plan, Revision 20, effective date May 3, 2006
- CCP-AK-INL-500, Central Characterization Project Acceptable Knowledge Summary Report for Remote-Handled Transuranic Debris Waste from Argonne National Laboratory-East Stored at the Idaho National Laboratory, Waste Stream ID-ANLE-S5000, Revision 2, June 1, 2006 and Revision 3, July 7, 2006

- CCP-AK-INL-501, Central Characterization Project Remote-Handled Transuranic Radiological Characterization Technical Report for Remote-Handled Transuranic Debris Waste from Idaho National Laboratory, Revision 1, June 6, 2006
- CCP-AK-INL-502, Central Characterization Project Confirmatory Test Plan for Waste Stream: ID-ANLE-S5000, Revision 0, May 5, 2006
- CCP-AK-INL-502, Central Characterization Project Confirmatory Test Plan for Waste Stream ID-ANLE-S5000, Revision 1, May 31, 2006
- CCP-TP-506, CCP Preparation of the Remote-Handled Transuranic Waste Acceptable Knowledge Characterization Reconciliation Report, Revision 1, effective date May 5, 2006
- Interoffice correspondence (for audit demonstration purposes only), to I. Quintana from A.J. Fisher, Acceptable Knowledge Accuracy Report: Idaho National Laboratory Waste Stream Number ID-ANLE-S5000 Lot 1, June 8, 2006
- EDF-6946, Engineering Design File Project No. 23048, Identification of Additional Fuel Elements/Materials Examined in the Alpha Gamma Hot Cell Facility for ANL-E TRU Waste, Revision ID:0, effective date May 19, 2006
- FUEL PIN data source documents (CD), provided June 2006
- P593, Engineering Design File, Quantifying Special Actinides in RH-TRU Waste from Irradiated Fuel Examined at ANL-E, EDF-2555, Revision 0, December 16, 2002
- P592, Evaluation of Radionuclide contents in RH-TRU Waste Drums 728 through 737 Based on Reported Irradiated Fuel Examination INEEL/EXT-02-00168, Revision 0, September 2003
- Fuel Element Examination Sheets (Fuel Element Examined at Argonne National Laboratory), AG Nos. 421A, 429A
- Drum number list, Waste Stream INL-ANL-E-S5000, provided June 2006
- EDF-6685, Engineering Design File, Project No. 23048, Information on Fuel Elements Examined at the AGHCF⁷ at ANL from November 1971 to August 7, 1995, Based on Waste Consolidation Records, Revision ID:0, effective date May 19, 2006
- Characterization Reconciliation Report (CRR), draft, for Waste Stream CRR-INL-AGHCF-S5000-001 and for Waste Stream ID-ANLE-S5000, June 9, 2006
- AK Qualification Card, Kevin Peters, August 6, 2003
- NCR-RHINL-0004-06, Revision 0 (note reason for NCR not provided on sheets)
- Waste Can Inventory Sheets, Can Nos. 105, 107, and 108, March 31, 1993
- Waste Package Data Sheet, Drum Nos. 00739 (top can 107, bottom can 105), April 22, 1993
- Waste Can Inventory Sheets, Can Nos. 118 and 119, March 26, 1993
- Waste Package Data Sheet, Drum Nos. 00743 (top can 118, bottom can 119), April 30, 1993

⁷ AGHCF is the Alpha-Gamma Hot Cell Facility at ANL-E.

- Waste Package Data Sheet, Drum Nos. 00742 (top can 117, bottom can 115), April 30, 1993
- Waste Can Inventory Sheets, Can Nos. 117 and 115, April 30, 1993
- Waste Package Data Sheet, Drum Nos. 00741 (top can 110, bottom can 112), April 23, 1993
- Waste Can Inventory Sheets, Can Nos. 110 and 112, April 2, 1993
- Waste Package Data Sheet, Drum Nos. 00740 (top can 109, bottom can 108), April 23, 1993
- Waste Can Inventory Sheet, Can No. 109, April 2, 1993
- Waste Package Data Sheet, Drum No. 00738 (top can 102, bottom can 104), April 17, 1993
- Waste Can Inventory Sheets, Can Nos. 102 and 104, April 1, 1993 (camera was off for No. 104)
- DR11, Waste Requisition and Video Discrepancies, June 13, 2006
- DR10, Discrepancy Resolution Regarding the Volume of 7-Gallon Waste Cans, K. Peters, June 6, 2006
- Source Documents Reference List (CCP-TP-005, Revision 17, Attachment 4), June 13, 2006
- Sample/Fuel Element and Other AK Data for Index 293 (see EDF-6685, Revision 11, page 23)
- Data for AG No. 421A, UBA-15, end installation date April 19, 1990
- ICP/EXT-05-0886, Project 23048, ILTSG Drum Retrieval Completion Report, Revision 0, October 2005
- ID-ANLE-S5000, Draft Waste Stream Profile Form for Audit Purposes Only, June 2006
- DTC BDR and related attachments: (1) CCP-TP-504, Revision 2, Attachment 8, SPM Checklist for BDR INL RH DTC 06001; (2) CCP-QP-005, CCP NCR Report RHINL-0500-06, for containers 00745 and 00746 (with container rejected because dose rate less than 10 times background), Revision 10; (3) CCP-TP-504, Revision 2, Attachment 4, BDR Cover Sheet INL RH DTC 06001; Attachment 5, BDR Table of Contents; Attachment 6, BDR Narrative Summary; Attachment 7, ITR Review Checklist; Attachment 1, Measurement Control Reports (various dates); Attachment 2, Individual Container Data Sheets for Containers 771, 70, 73, 739, 743, 738, 742, 744, 747, 740, 741, 745, and 746; Waste Container Dose-to-Curie Conversion Record (same container numbers); (4) NCR-RHINL-0004-06, measured container dose rate not at least 10 times greater than background for Container 00763
- RH TRU Waste Correlation and Surrogate Summary Form for ID-ANLE-S5000, undated and unsigned
- Solid Radioactive Waste Disposal Requisition Date Sheets, various containers, provided June 2006
- C003, Intralaboratory Memorandum to H. Welsh Re: Dimensions of Intermediate TRU Waste Containers, prepared by D. Donahue, September 14, 1989

- P002, Central Characterization Project Acceptable Knowledge Report for Argonne National Laboratory-East Contact Handled TRU Waste Facility Maintenance and Laboratory Operations; CCP-AK-ANLE-001, Revision 11, December 31, 2003
- C024, Intralaboratory Memorandum to W.C. Kettman from L.A. Neimark IPR, Clarification of 00 No. 29 with Regard to Inventory of 8 Inch Storage Holes, December 7, 1993
- C058, Intralaboratory Memorandum to R. Boule from R. Ditch, Re: Needs Prior to Shipment of Neimark's TRU-RH Drums to Idaho, March 1, 1990
- C060, Intralaboratory Memorandum to R. Boule from A.C. Smith, Re: Status: Resumption of Shipments of TRU Waste to INEL, March 30, 1990
- C066, Record of Communication between B. Kettman and D. Donahue, Re: AGHCF Operations and Waste Packaging, recorded by J. Whitworth and M. Wyco, August 7, 2001
- C067, Record of Communication with F. Pausche and T. Bray, by J. Whitworth and M. Wyco, Re: Calculation of U/Pu Ratios in Waste Containers, August 8, 2001
- C084, Intralaboratory Memorandum to Building 212 Personnel, Re: Disposal of Solid Radioactive Waste, F.P. Marchetti, February 4, 1986
- C108, Correspondence to J.T. Case, USDOE Idaho Field Office from T.L. Clements, TLC-224, 92, Re: Strategy Plan for Long-Term Management and Storage of Remote-Handled (RH) Transuranic (TRU) Waste, November 30, 1992
- C121, Record of Communication with L. Neimark, A. Cohen, and F. Pausche by J. Whitworth and J. Biedscheld, and P. Kuan, R. Bhatt, and S. Kheriche, Re: ACHCF Radiological Characterization of RH-TRU Waste Shipped to INEEL, December 19, 2001
- C330, Memorandum to I. Triay, CBFO from F. Marcinowski, Determination and Findings, Defense Origin of Nuclear Waste, Kerr-McGee Waste, April 15, 2005
- C331, Memorandum to CCP Central Records from K. Peters, Re: Evaluation of Kerr-McGee Production and FFTF History, June 26, 2004
- C332, Memorandum to CCP Central Records from D.B. Becker, Re: Assessment of Waste Material Parameters for Waste Stream ID-ANLE-S5000, January 3, 2006
- C333, Memorandum to CCP Central Records from D.B. Becker, Re: Assessment of Waste Material Parameters for Waste Stream AERHDM, January 2006
- C350, Memo to CCP File, DRAFT — Evaluation for Radiological Waste Stream Delineation for Waste Stream ID-ANLE-S5000 (AK Reference C350), K. Peters, September 1, 2006
- C348, Evaluation of Generator Reported Radionuclides for Waste Stream ID-ANLE-S5000, Steve Schafer, INL-CCP, June 30, 2006
- P001, ACHCF Operations Manual, Argonne National Laboratory, IPS-2-00-00, Revision 2, September 10, 1990
- P006, Safety Analysis for Twenty Year Retrievable Storage of Intermediate Gamma Level Transuranic Waste, W.D. Jackson Alpha-Gamma Hot Cell Facility, Argonne National Laboratory, June 1, 1976

- P009, TRU-RH Waste Certification Plan for Waste Management Operations, R.W. Ditch and G. Griggin, J0306-0033-SA, Revisions 2 and 4, November 10, 1986, and April 16, 1991
- P023, Argonne National Laboratory-East Remote Handled Waste, W.M. Hellaeson, EDF-RWMC-759, August 29, 1994
- P030, Radiological Acceptable Knowledge Report for Drums 728 through 737, J. Whitworth, Shaw Environmental Team Lead, INEEL/EXT-02-00527, July 31, 2002
- P032, Procedure for Sorting Remote-Handled TRU Waste (30-Gallon Intermediate-Level Waste), Alpha-Gamma-Hot Cell Facility Irradiation Performance Section Materials and Components Technology Division, January 7, 1987
- P055, [ANL-E] Waste Handling Procedures, C.L. Cheever, Manager, Waste Management Operations, September 18, 1986
- P587, Program Scoping Plan for the Fast Flux Test Facility, A Nuclear Science and Irradiation Services User Facility, PNNL-12245, Revision 1, August 1999
- P590, Methodology to Determine Radioisotope Contents in RH TRU Waste Drums from Irradiated Fuel Examination at ANL-E, INEEL/EXT-02-00169, Revision 0, September 2003
- P591, Engineering Design File, Estimation of Inventory of Significant Isotopes in RH-TRU Waste Drums 728 through 737, EDF-1979, Revision 1, March 19, 2003
- P592, Evaluation of Radionuclide Contents in RH TRU Waste Drums 728 through 737 Based on Reported Irradiated Fuel Examination, INEL/EXT-02-00168, Revision 0, September 2003
- P593, Engineering Design File, Quantifying Special Actinides in RH-TRU Waste from Irradiated Fuel Examined at ANL-E; EDF-255, Revision 0, December 16, 2002
- P595, Engineering Design File, Verification and Validation of a Portion of ORIGEN2 Code Used for RH-TRU Radiological Characterization, EDF-1980, Revision 0, March 2002
- P596, Peer Review of Proposed Radiological Characterization Methodology for Remote-Handled Transuranic Waste Stored at the Idaho National Engineering and Environmental Laboratory, INEEL/EXT-03-01182, September 2003
- P599, The Defense Programs Origin of Transuranic Waste at Argonne National Laboratory-West, H.F. McFarlane, ANLE-NT-192, November 2001
- U001, AGHFC Position Statement Regarding Defense Versus Non Defense TRU Waste, no author cited, April 7, 2000
- U013, Waste Stream Fissile Content [AGHCF], March 23, 1990
- U015, RH-TRU 1995, Book 5 Drums 798 to 809, no author cited, January 1, 1995
- U022, TH-TRU 1985-1987, Book 3 Drums 617 to 686, no author cited, undated
- U040, Spreadsheet Correlating Number Quota with Quota Title and Number Project, no author cited, July 31, 2002

- U041, Videotape Log Data [Cans 100, 102–187, 217–231, and 234–246], C.L. Schulz, September 15, 2001
- U042, RH-TRU 1976 to 1982, Book 1 [AGHCF], no author cited, undated
- U072, Material Safety Data Sheets, various components, no author cited, undated

Waste Container and Batch Data Reports Reviewed

The BDRs for RH waste containers that were examined are provided in Table 4, below.

Table 4. BDRs Reviewed

Drum Number	VE BDR No.	DTC BDR No.	Waste Lot Number
00738	RH INL VE 06001	INL RH DTC C06001	17
00739	RH INL VE 06001	INL RH DTC C06001	17
00740	RH INL VE 06001	INL RH DTC C06001	17
00742	RH INL VE 06001	INL RH DTC C06001	17
00743	RH INL VE 06001	INL RH DTC C06001	17

Waste Stream ID-ANLE-S5000 has been characterized by AK with respect to almost all of the DQOs, and “confirmatory testing” was performed to confirm AK information. Unlike CH TRU waste, RH containers will not be tested for AK confirmation using a nondestructive assay (NDA). Instead, the confirmation of AK-reported radiological contents of the RH debris waste containers, TRU waste designation, and activity-related DQOs is performed through the application of the DTC technique in conjunction with AK-based scaling factors that were derived through ORIGEN2.2 modeling. Input parameters to this modeling were not individual drum AK data, but rather fuel pins that contributed to radionuclides in various waste drum lots. The data for individual fuel pins were used as input to the ORIGEN2.2 code. The evaluation presented in this section assesses the AK process and related activities necessary to the determination of physical and radiological waste composition. The development of modeling parameters and the determination of scaling factors is addressed in Section 8.2.

Technical Evaluation

- (1) Waste Stream ID-ANLE-S5000 was examined with respect to whether the stream is adequately defined.

The WCPIP defines waste stream as “waste material generated from a single process or activity, or as waste with similar physical, chemical, and radiological properties.” The waste stream examined, ID-ANLE-S5000, is a debris waste stream generated in the ANL-E hot cell and K cell. The physical and radiological composition of the waste with respect to waste stream definition is evaluated below. At the time of EPA’s inspection, EPA found that the definition of waste stream was not fully supported in CCP-AK-INL-500. This was discussed with AK personnel and EPA included this on an EPA Inspection Issue Tracking Form (See Attachment B. of this report for this form). It is discussed below, as well, under item (4).

EPA Concern No. INL-CCP-RH-AK-06-005CR, Revision 1: EPA's concern addressed the lack of clear support for the waste stream's definition. Specifically, the document needs to make a better argument that the wastes generated in the cells were never segregated by fuel pin or generator, so there is no way a specific fuel pin or radionuclide content can be assigned to individual waste containers. Therefore, the radiological characteristics of the fuel pins must be assigned as a whole to the entire population. This assumption must be supported and justified in the AK Summary.

Resolution: In response to EPA's concern, INL-CCP revised CCP-AK-INL-500 to state:

Waste stream ID-ANLE-S5000 meets the WCPIP waste stream definition...[because] all of the containers in the stream were generated by AGHCF processes that remained relatively unchanged containing the same type of materials in approximately the same relative percentages. As described in Section 5.3, period campaigns were conducted in the ABHCF to prepare shipments of containers to be sent to INL. Waste were generally collected at individual work stations then moved to the waste packaging area in WS5 to be stockpiled until the next packaging campaign. Technicians in WS5 visually examined, sorted, and loaded the waste. Due to these waste management practices, in conjunction with the destructive nature of the examinations performed in the AGHC, further delineation of this waste stream based on radiological contamination is not possible. In addition, the waste stream contains waste materials generated during maintenance and waste management activities that could contain any radiological materials contaminating the cell surfaces and equipment (References C332, C333, C347, P006, P009, P023, U042).

EPA examined INL-CCP's response and each of the cited references. References C332, C333, and C347 address the physical characteristics of the waste, while P006, P009, and U042 address waste packaging and records related to radiological characterization of the waste. P023 addresses chemical components (lead) in the waste.

INL-CCP assessed the characteristics of the waste stream to determine whether the composition of the waste stream generated from 1990–1995 is physically similar (C332, C333). This analysis showed that for the wastes examined, on average the containers consisted of approximately 79% inorganic waste (non combustible) and 21% organic waste (combustible) (noting that individual containers may be highly variable). Reference C347 is dated 1976 and states that wastes were segregated into combustible and non combustible material at that time, due to radiolysis concerns, so there is evidence to suggest that procedures required waste separation very early in the program. While no other written references were prepared by INL-CCP that summarize their assessment of pre-1990 waste, INL-CCP presented its analysis in interviews with the EPA inspection team member(s). INL-CCP representatives indicated that prior to 1984, waste form was identified only as “combustible” or “non-combustible”, with no other additional descriptors. INL-CCP representatives also indicated that between 1984 and 1990, more detailed descriptions could be found, but upon examination, each data sheet showed that the site identified nearly the same waste contents for each container. Therefore, INL-CCP representatives felt that only post-1990 data were of sufficient detail to support the detailed analysis that was presented in C332 and C333. EPA examined the references provided (e.g., U022) and agrees that available

information is not amenable to detailed physical drum content assignment for drums generated prior to 1990. INL-CCP indicated, during interviews, that it had compared the number of containers identified prior to 1984 as being combustible or noncombustible and compared that to the detailed analysis. Pre-1990 containers were approximately 75% noncombustible and 25% combustible, which agreed with INL-CCP's detailed analysis of the post-1990 waste (29% combustible, 71% noncombustible). The WCCIP allows the assumption to be made that all debris waste containers are filled with plastic, so detailed identification of RH WMPs for the purposes of WWIS input is not required. However, according to EPA regulations, assessment and documentation of physical and chemical WMPs are necessary to ensure that the waste stream is appropriately assigned.

Radiological data pertaining to content of waste drums is addressed in several documents, including those referenced by INL-CCP in the response to EPA's comments on the AK procedure as well as EDF-6946 and EDF-6685. EDF-6685, Appendix A, presents the radiological composition (Pu and ^{235}U) for each fuel pin identified by INL-CCP. In general, EPA's examination of EDF-6685 showed that 72% of the identified pins contain both Pu and U, with 28 percent containing only ^{235}U . EPA also examined available data (EDF-6685 and EDF-6946) for each waste lot to ensure that each lot and therefore each drum contained TRU material as identified through AK. EPA's evaluation showed that for Lots 0–20⁸, at least one fuel pin containing both Pu and U is associated with each lot, verifying that some level of Pu could be expected in each drum based upon available AK. These documents did not fully address EPA's concerns regarding radiological contents of waste drums reported in AK documents. EPA, therefore, conducted additional interviews with INL-CCP AK personnel to understand and assess how data are used to develop the gross radiological characteristics of the waste and radiological components within the waste and assign the waste stream designation with respect to radiological constituents. These interactions assisted EPA in determining that the waste stream was appropriately assigned and its radiological contents were reported.

To further evaluate whether the waste stream was appropriately assigned from a radiological perspective, EPA examined the AK-identified radionuclide (i.e., Pu and ^{235}U) ratios found in the AK records with EDF-6685 to assess common elements between waste streams. This evaluation showed that the Pu/U ratio for Lots 1–20 varied by two orders of magnitude, i.e., 0.06 to 1.38⁹. INL-CCP identified additional data in EDF-6946 that were not included in the fuel pin and lot assignments presented in EDF-6685. Inclusion of the values from EDF-6946 tightened the Pu/ ^{235}U distribution such that 21 of the 25 lots and sub-lots examined in EDF-6946 had Pu/ ^{235}U ratios between 0.4 and 0.85, with three values above 1 (Lots 2, 10, and 16) and one value below 0.1 (Lot 11). The purpose of this analysis was to assess the common elements of the radionuclide content among specific wastes based on available data, and it was not intended as a measure of expected waste content. This examination showed that when additional INL-CCP data are taken into account, the waste stream exhibits a similar radiological content.

⁸ In some cases Lots 0–20 were subdivided into Sub-lots, resulting in a total of 25 groupings.

⁹ This estimate is based solely on AK Lot Records, not on individual fuel pin data. However, individual fuel pin ratios presented in EDF-6685 show a similar Pu/ ^{235}U distribution for pins containing both ^{235}U and Pu, i.e., 0.007 to 0.49.

INL-CCP personnel were interviewed to understand their perspective on AK determination of radiological constituents in each drum as assigned through AK. Additional references (C348 and C350) were provided during the interview to clarify INL-CCP's position. INL-CCP personnel indicated that drum-specific radiological data are available for each container (C348), these data confirm EPA's assessments that AK indicates each drum would contain TRU material, and the Pu/U ratios are equivalent to the ranges identified by EPA. However, INL-CCP also pointed out that the type of radiological data available for each drum is highly variable and that many identify only the ^{235}U and Pu (presumably ^{239}Pu) content. INL-CCP identified several additional fuel pins and other information that may conflict with this AK information on a drum-by-drum basis. EPA agrees that there are uncertainties associated with the historic drum-specific assignments made by ANL-E, but the overall data show that the waste consists of materials that are similar with respect to radiological content. EPA concludes that the available data indicate that the waste stream is appropriately assigned from a radiological perspective. This approval applies only to the waste stream examined during this inspection. Specifically, it applies only to the waste stream as specified in AK documentation for Lots 1–20 that the EPA inspection team reviewed, and does not apply to wastes that originated outside of the AGHCF, e.g., K Cell. Any new waste stream(s) or additions or modifications to INL Waste Stream No. ID-ANLE-S5000 Lots 1 through 20 is a T1 change. (See Table 1, where this is included as a T1 change.)

Status of Concern: Based on the information examined, the EPA inspection team determined that the waste stream has been appropriately defined with respect to physical characteristics. This concern is also addressed under (4), below. Based on the discussions presented above, EPA considers this concern closed.

- (2) The identification of high-level waste (HLW), TRU versus low-level waste (LLW), and spent nuclear fuel (SNF) was examined.

CCP-AK-INL-500 indicates that SNF is separated from the RH debris waste that was generated through testing of this fuel and is therefore not included in this waste stream. INL-CCP representatives interviewed indicated that HLW, by definition, is not included in this waste stream. See item (16), below, for a discussion of load management.

- (3) The detailed AK-based drum analysis process introduced in CCP-AK-INL-500 for drums 728–737 was examined.

The WCPIP requires that as much container-specific information as possible be assembled (Attachment A, Section 5.2). While a large quantity of detailed information for wastes has been assembled (much of which is drum or lot specific), INL-CCP did not perform detailed analyses of each item to develop AK-based drum radiological values. INL-CCP, however, did examine and present an analysis performed on a subset of these containers.

The examined references, P030, P590, P591, P592, P593, P594, P595, and P596, document a detailed data assembly and analysis activity designed to assess and assign drum-specific radiological values based on AK and related calculations/modeling. The process also underwent peer review. The analysis was performed in 2002–2003 for a 10-drum population (Drums 728–

737) from Lot 16¹⁰, generated from 1990 to 1991. The approach focused first on determination of isotopic values for each drum based solely on the AK record, with modeling and other data manipulation or calculations performed to acquire the additional radiological data required in the WCPIP. Examination of records for these 10 drums was performed to determine actual waste contents provided pre- and post-irradiation fuel element compositions. Ultimately, these efforts resulted in the identification of fuel element compositions (pre- and post-irradiation values) and identification of ²³⁴U, ²³⁵U, ²³⁶U, ²³⁸U, ²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, ²⁴²Pu, ²⁴¹Am, and ²³⁷Np. Post-irradiation compositions were sometimes evaluated via computer code (BURNOUT, ORIGEN). The effort resulted in assignment of radionuclide compositions to the 10 examined containers, and several supporting references further document the approach used to generate “actual” radionuclide values based on AK (P590, P591, P592, P593, P594, P595, and P596).

These documents show that detailed analyses of AK data assembled for each drum can be performed to determine, in some detail, the estimated radiological content of each lot, recognizing that the process to develop an accurate and complete picture requires analysis well beyond that performed by the generator site, ANL-E (see item (1), above, and reference C350). This activity is also an alternative approach to characterizing waste based on the AK record that does not use DTC in the manner currently proposed by INL-CCP, but instead uses various calculations and modeling efforts to determine values for the individual waste drums. INL-CCP has indicated, and EPA agrees, that this approach is time consuming (e.g., two years for 10 drums alone), and various assumptions and questions may still remain that could bring considerable uncertainty to this approach (see reference C350). This alternative approach has not been used at INL-CCP; therefore, EPA did not evaluate it in depth.

(4) Sufficiency of the AK summary was evaluated, as well as implementation of AK as required in Attachment A of the WCPIP.

Attachment A of the WCPIP specifies that the following be included in AK summaries:

- Executive summary
- Waste stream identification summary
- AK data and information description
- Program information
- Waste stream information
- Qualification of AK information
- Container-specific information

Attachment A presents a process to collect and analyze data similar but not identical to what is used for CH waste that should be followed. Both the content of the AK summary and sufficiency of AK implementation were assessed. Note that based on the EPA requirements, the DQOs will require revision to include identification and quantification of the 10 EPA WIPP-tracked radionuclides in CCP-INL-CCP-AK-500. The AK summary was found to not adequately address several issues, including the data assembly process, and these were combined

¹⁰ The intent is to reference a discreet number of containers (Drums 728-737) that the EPA inspection team thought were designated as Lot 16; however, these containers may in fact have a different lot designation.

and recorded on one EPA Inspection Issue Tracking Form. (See Attachment B.4 of this report for this form.) This concern is also discussed under item (1), above, and is presented below in four parts:

EPA Inspection Concern No. INL-CCP-RH-AK-06-005CR, Part 1, DQO and AK Qualification¹¹: Attachment A of the WCPIP requires that for each DQO related to AK, AK personnel must identify the DQO and supporting AK information, justify the assignments/conclusions, reference the AK source documents and applicable pages supporting the assessment, and identify the qualification method in 40 CFR 194.22(b) that will be used to qualify the AK.

Resolution: INL-CCP responded to EPA's concern by revising Chapter 6 of CCP-AK-INL-500, Revision 3, to state that a "combination of methods" will be used to qualify AK information. Table 6 was added which presents the AK qualification method for each DQO. Table 6 shows that there is no qualification method for AK-derived defense determinations, consistent with the WCPIP and the fact that defense determination is based entirely upon AK and may not be qualified by measurement.

Status of Concern: Upon reviewing INL-CCP's response, EPA closed this part of the concern.

EPA Inspection Concern No. INL-CCP-RH-AK-06-005CR, Part 2, Identification of Inundated Drums: EPA's concern was that the AK summary implies that some containers in this population may have been submerged in a few of the vaults. The AK summary states that none of the approximately 70 containers whose videotapes were reviewed during VE were inundated, while others may have been. The discussion does not clearly indicate the total number of drums in the stream, the number of drums suspected of having been inundated, and how the inundated drums will be handled or otherwise managed.

Resolution: INL-CCP responded to EPA's concern by indicating that several drums were either submerged in vaults or showed evidence of having been submerged, thus indicating that there could be water present in these containers. INL-CCP revised the AK summary to state that of the 549 drums in the waste stream, 34 were either retrieved from water in the vault, retrieved from a vault that once contained water, or exhibited evidence that the drums were exposed to water. These 34 will undergo radiography to ensure that the drums have not been inundated with water. EPA expects that INL-CCP will tag and segregate drums in these categories for additional analysis. EPA also expects that radiography will be used to ensure that containers do not include any prohibited items, including liquids.

Status of Concern: EPA will evaluate INL-CCP's confirmation of the absence of water in these 34 drums and other "suspect" drums when EPA inspects the use of radiography for INL-CCP's RH WC program. EPA considers this part of the concern to be closed.

EPA Inspection Concern No. INL-CCP-RH-AK-06-005CR, Part 3, Documentation of Defense Determination and Waste Stream Justification: Documentation for the waste's

¹¹ *AK Qualification* is the term used in the WCPIP, Revision 0D. Using DTC, INL-CCP is confirming AK and not qualifying AK in lieu of NDA, a measurement technique used for CH TRU waste.

defense determination was not included in the records the EPA inspection team evaluated, and these records did not provide information that clearly supported the waste stream definition. Specifically, they did not fully document the basis for INL-CCP's contention that the wastes generated in the cells were never segregated by fuel pin or generator, thus precluding INL-CCP from assigning a fuel pin or radionuclide specific content to individual waste containers. This is of key importance since it supports INL-CCP's approach to assigning the radiological characteristics of the fuel pins to the entire population.

Resolution: In response to EPA's concern, INL-CCP revised the AK summary to include Table 6 listing AK source documents that INL-CCP uses to support the defense determination. As written, CCP-AK-INL-500, Revision 3, implies that many nondefense activities were performed at ANL-E and these activities generated wastes. INL-CCP stated that since some defense activities occurred at ANL-E and the wastes from these activities are commingled with the nondefense waste, all commingled waste is defense related. While CCP-AK-INL-500 does not clearly show that defense-related activities occurred early in the process, INL-CCP representatives pointed out that the defense-related activities were performed in the AGHCF throughout the time that waste was generated in the hot cell.

Status of Concern: Based on the information INL-CCP provided and the subsequent discussion, EPA determined that this part of the concern is closed.

EPA Inspection Concern No. INL-CCP-RH-AK-06-005CR, Part 4, Inclusion of Additional Radiological Data: The radiological data presented in the AK summary do not present a good understanding of the overall isotopic distributions that are applied to Waste Stream No. ID-ANLE-S5000 based on AK. While CCP-AK-INL-501 presents how each container is assessed, the AK summary in CCP-AK-INL 500 should still include a general discussion of the overall anticipated distribution on a waste stream basis, particularly since AK is used to address all DQOs. Page 40 presents information for drums from 1990–1995, but more information should be included for the entire waste stream.

Resolution: INL-CCP responded to EPA's concern by modifying CCP-AK-INL-500, Revision 3, Section 5.4.2.1, to include text and Table 5 that summarizes the reported radiological content of waste drums as reported by ANL-E. The text of the AK summary was also revised to state that "...the radionuclides reported by ANL-E varied significantly over the time period of waste shipment to INL, which is reflected in Table 5."

Status of Concern: Based on the information INL-CCP provided and the subsequent discussion, EPA determined that this concern is closed. EPA requires that INL-CCP notify EPA through a T2 change notice that CCP-AK-INL-500 has been revised or updated to include radiological and other information obtained through verification. Consistent with EPA's authority under 194.24(h), EPA may request this information if EPA deems it necessary to ensure continued compliance with EPA regulations. (See Table 1 where this is included as a T2 change.)

(5) Data traceability was examined.

Traceability of data was assessed on various levels. Data traceability from the AK record to waste drum or waste lot content was assessed and is addressed herein. Note that there are 617 drums of waste, 549 of which originated in the AGHCF. INL-CCP did not examine the other 68 drums of waste, so they are not included in this waste stream nor are the post-1995 drums, which number 50–100 according to INL-CCP. When INL-CCP adds any of the 68 drums from the pre-1995 time period or those generated since 1995, EPA will review this new information added to the AK for debris waste evaluated during this inspection as a T1 change, as discussed above. (See Table 1, where this is included as a T1 change.)

Because the fuel pins contribute directly to the radionuclide content in waste generated through analysis of these pins, fuel pin data traceability was performed to understand the types of data available for each fuel pin. Data for Index Nos. 297 (AG 421E), 293 (AG 421A Fuel Element UBA-15) and 311 (AG 429A) were chosen for examination of data and traceability, and this information is also included in EDF 6685. Available data for each fuel pin includes: the Fuel Element Summary Sheet for ANL fuel pins prepared by INL-CCP; weight, radiological, and other data from the origination site; safeguards and materials management report data; individual pin burnup calculations; and fuel composition by AG or fuel pin number. Data for each fuel pin/index number may not be the same, but INL-CCP has attempted to collect all available data regarding each fuel element and summarized the available information.

AK data traceability for Waste Can Inventory Sheets and Waste Package Data Sheets provided for Drum Nos. 00739, 00740, 00741, 00742, and 00743 was also examined. These sheets present general waste content information and measurement data, but do not provide isotopic information. Radionuclide information is conveyed upon Loss or Gain of Materials forms (SPM-23) and Fuel Element Listings that provide the fuel elements/waste lots and ultimately estimate the Pu and ^{235}U quantities per drum in grams. Note that the AK summary states that once the Pu value per drum was obtained, "...the isotopes ^{239}Pu , ^{240}Pu , and ^{241}Pu were calculated by multiplying the total value by a percentage to obtain the grams of each." INL-CCP states that the values from 1990–1995 showed a relatively consistent distribution, and provided reference C348 that summarizes assembled radiological data for each. Several references (e.g., EDF-6685) include drum or lot-specific data. Based on this analysis, the traceability of available information for both fuel pins and drum/waste lot contents was demonstrated.

(6) Sufficiency of AK support documents and related document tracking was evaluated.

An AK Source Document Reference List was prepared using unique identifiers for the different document types following the format used by INL-CCP for CH wastes. The listing provided is based on CCP-TP-005 Revision 17, Attachment 4, and is dated June 13, 2006. The listing appears complete, and is easy to understand because it follows the same format that INL-CCP uses for CH waste streams. Several AK support documents were referenced in the text; those references examined to date address the element or issue that is referenced with the AK summary, although applicability does vary. It should be noted that EPA only examines support documentation specific to the technical element being referenced in the AK summary that caused that support reference to be selected for examination. If any information is added to either

CCP-AK-INL-500 or CCP-AK-INL-501 that modifies the characterization approach or changes the understanding of radiological or physical content of wastes in the stream as currently defined, this would be considered a T1 change. (See Table 1, where this is included as a T1 change.)

(7) Interpretation of WCPIP, with respect to contents of the Certification Plan and Confirmatory Test Plan (CTP) was evaluated.

EPA's RH WCPIP Framework approval letter indicated that sites must generate a Certification Plan that explains how RH waste characterization will take place at each site, as well as a CTP, when required. EPA's intent was that the sites present how characterization is to take place on a waste stream basis, followed by a detailed plan explaining implementation of confirmatory testing when this is to take place. INL-CCP personnel interviewed had different interpretations of some aspects of the WCPIP, and hence different opinions as to what the Certification Plan should contain versus the CTP. EPA understands how this has occurred, as the WCPIP lends itself to different interpretations. EPA learned during the inspection that INL-CCP intends to use AK qualification for every DQO possible, and that they intend to prepare a CTP for each waste stream that describes, in detail, how that waste stream will be characterized including qualification methods (e.g., Peer Review) other than confirmation. EPA noted that "where" the detailed waste stream characterization process is presented should be clarified, and recorded these issues on EPA Inspection Issue Tracking Forms, as discussed below (see Attachments B.5 and B.6, respectively, for these forms). INL-CCP-RH-AK-06-006CR is also discussed under item (15), below.

EPA Concern Nos. INL-CCP-RH-AK-06-006CR and INL-CCP-RH-AK-06-007CR:

Specifically, EPA's concern in INL-CCP-RH-AK-06-006CR was that INL-CCP representatives stated that AK qualification will always be the approach used to meet DQOs. As such, INL-CCP will always prepare an AK CTP for each waste stream that presents a description of each DQO. The CTP must be revised to indicate that AK qualification is the selected DQO determination methodology for each DQO and to specify the qualification pathway selected, including a detailed discussion of confirmatory methods used. Based on EPA requirements, the DQOs will require revision to include identification and quantification of the 10 WIPP-tracked radionuclides.

EPA Concern No. INL-CCP-RH-AK-06-007CR was based on the fact that INL-CCP representatives indicated that AK qualification will be the method by which DQOs will always be addressed. Based on this, EPA expects INL-CCP to examine site documents that discuss the characterization methodologies to ensure that each reflects the requirements presented in the WCPIP when AK qualification is used. For example, the WCPIP requires that [the] certification plan include how the DQOs will be addressed, and EPA indicated that this should include waste stream information. INL-CCP representatives indicated that a CTP will be prepared for each stream and will include this information. Therefore, EPA expects INL-CCP to ensure that this commitment is clearly cited in related documents such that the CTP always fulfills this requirement. Note that based on EPA requirements, the DQOs will require revision to include identification and quantification of the 10 WIPP-tracked radionuclides.

Resolution: INL-CCP responded to EPA’s concerns by recognizing the conflicting requirement of providing detailed information in the Certification Plan (per EPA’s letter) versus their intent of including this information in a CTP. INL-CCP combined the CTP and Certification Plan (CCP-AL-INL-502, Revision 2), and included in this plan their intent to qualify almost each DQO using AK qualification. Chapter 1 of CCP-AK-INL-502, Revision 2, states that “Acceptable Knowledge will be used to document that each RH TRU waste Data Quality Objective (DQO), with the exception of the payload container based parameters, have been met.” Chapter 4 addresses the methodologies for the determination of DQOs. EPA acknowledges that each of the DQOs will be verified through the application of radiological characterization and VE/RTR. Payload container-based parameters such as the Land Withdrawal Act (LWA) limit of 23 curies per liter will also be determined via radiological characterization.

INL-CCP created Revision 17 of CCP-PO-002 to address this modification. These modifications have adequately addressed the requirement to clarify that AK data is the source of all but one DQO, and there are various methods to verify the AK. Note that the document makes a single mention of the QA equivalency determination used to verify ORIGEN2.2 using the LANL mass spectrometry data. The technical aspect of this element was determined to be adequate by EPA (see Section 8.2). CCP-AK-INL-502 has been modified to state that the 10 WIPP-tracked radionuclides are to be identified and reported, but does not specifically state that they will be quantified. The approach discussed in CCP-PO-002 adequately addresses EPA’s concern. As INL-CCP adds new waste stream to AK or if the current plan is revised, EPA expects that INL-CCP will prepare or revise the Certification/Confirmation Plan to address each waste stream. Changing the current plan for the approved waste stream is a T1 change. (See Table 1, where this is included as a T1 change.)

Note that the revised Certification Plan, provided in response to EPA’s concern, has numerous changes that appear unrelated to this concern; EPA has not reviewed these changes for adequacy at this time. EPA notes that revisions to the WCPIP have been proposed. EPA requires that INL-CCP notify EPA through a T2 change notice if implementation of this revised WCPIP results in changes to the INL-CCP documents. Consistent with EPA’s authority under 194.24(h), EPA may request these revisions if EPA deems they are necessary to ensure continued compliance with EPA regulations. (See Table 1 where this is included as a T2 change.)

Status of Concern: Based on the above discussions, EPA considers these concerns to be closed.

(8) Content and technical adequacy of the Confirmatory Test Plan was evaluated.

The WCPIP requires the following to be included in the Confirmatory Test Plan (CTP):

- A description of the waste stream or waste stream lots to which the plan applies
- A description of the confirmatory testing proposed, including the percentage of waste containers that will be subject to confirmatory testing
- An explicit description of the waste characterization DQOs and QAOs that will be satisfied with the data being qualified

- A description of the DQOs and QAOs that will not be confirmed with the data being qualified and an explanation of how compliance with those DQOs and QAOs will be demonstrated
- A description of how the tested subpopulation will be representative of the waste stream or waste stream lot

INL-CCP revised the CTP in response to EPA comments (see item 7, above). The revisions presented the proposed characterization plan for individual waste streams, and now is a combined CTP and Certification Plan. The revised CTP includes the required technical elements presented in the above listing. The requirement identifying the percentage of containers that undergo confirmatory testing is confusing because none of the actual containers at INL will undergo confirmatory testing. Instead, CCP sought to demonstrate that drums containing fuel pins that were assayed by mass spectrometry (MS) at LANL are comparable to the wastes at INL. The MS data would be qualified by the determination of an equivalent QA program, and the 400 pins that were assayed by MS would be considered to have undergone confirmatory testing. Physical form and residual liquid confirmation is achieved through 100 percent VE or, at a later date through radiography. This description is accepted as meeting the requirement presented in bullets 1 and 5, and the technical adequacy of the information and conclusions is addressed in Section 8.2.4.

The revised CTP also addresses DQOs, and has a new section that deals with AK QAOs and application of AK accuracy. See item 15 for technical evaluation of this information, noting that inclusion of AK accuracy determinations under the DQO for Defense Determinations is inappropriate and the information should be included elsewhere or in a stand-alone section. The adequacy of DTC with respect to addressing related DQOs is addressed in Section 8.2.2.

(9) Content and technical adequacy of the Characterization Reconciliation Report was evaluated.

EPA evaluated CCP-TP-506, Revision 1, *CCP Preparation of the Remote-Handled Transuranic Waste Acceptable Knowledge Characterization Reconciliation Report*, to determine whether this document reflected the assembly of information required in the WCPIP. Additionally, EPA evaluated the Characterization Reconciliation Report (CRR) to see whether this report reflected requirements of CCP-TP-506, to ensure that the CRR addressed requirement elements as specified in the WCPIP, including:

- Specification of applicable site and waste stream
- A listing of each DQO
- Data from the AK record that addresses each DQO
- AK source document references that support/provide the data
- A listing of AK record discrepancy resolutions, if any, that are relevant to each DQO
- Documentation, including specific references, of how the AK data for each DQO were qualified, such as batch data reports, corroborative data, proceedings of a peer review, etc.

- Radiography and/or visual examination summary to document that liquids greater than 1 percent are absent from the waste and to confirm AK concerning the physical properties of the waste
- A summary presentation of radiological measurement data used to meet the DQOs and to confirm AK
- A complete AK summary
- A complete listing of all container identification numbers used to generate the WSPF, cross-referenced to each batch data report
- A listing of AK discrepancies generated by an AK qualification process and the corresponding resolutions
- Signature of the SPM

The example the EPA inspection team examined included all of the above requirements when taken as a whole. The CRR DQO worksheet (Attachment 3 of CCP-TP-506) lacks a listing of the 10 WIPP-tracked radionuclides as part of the DQO assessment process, and these radionuclides need to be specified, quantified, and assessed as part of the CRR. Site representatives declined to specifically address these because the WCPIP does not specifically require this inclusion, but EPA's rule specifies de facto limits for the ten WIPP-tracked radionuclides based on modeled quantities. Therefore, EPA expects that INL-CCP include these radionuclides in the DQO analysis. EPA requires that INL-CCP notify EPA through a T2 change notice upon completion of the CRR with related changes and the revised Waste Stream Profile Forms (see item (14), below). Consistent with EPA's authority under 194.24(h), EPA may request this information when EPA deems it necessary to ensure continued compliance with EPA regulations. (See Table 1 where this is included as a T2 change.)

(10) Use of a Correlation and Surrogate Summary Form was evaluated.

Completion of a Correlation and Surrogate Summary (CSS) Form is required when AK information from a related CH waste stream is used in the RH waste characterization process. INL-CCP representative indicated that CH data was not used in this manner. However, a CSS was completed to support the use of LANL mass spectrometry data to verify ORIGEN2.2 model that is used to generate INL data. The use of a CSS for this purpose is satisfactory, but does not discuss why the form is required, e.g., in this case to allow use of destructive assay data performed on LANL fuel pins as representative or correlated to similar fuel pins at INL. If containers from this waste stream are ultimately determined to be CH waste and are segregated, NDA will be performed on these wastes. Data from the CH wastes would be available for comparison with the isotopic ratios applied to the waste stream under the RH radiological characterization protocol. According to INL-CCP's approach observed during this baseline inspection, when this occurs the information will be documented on a CSS Form. In the proposed decision EPA required that INL-CCP provide this information under T2 change notice process. EPA received a comment objecting to obtaining this information as a T2 change. (See Attachment C, Comment No.10). Upon review of the comment EPA concurs with the reasoning provided by the Commenter and EPA agrees with the Commenter. (See Attachment C for the EPA response to Comment No. 10). EPA is requiring that INL-CCP notify EPA through a T2

change notice regarding the inclusion of isotopic ratios obtained from NDA of a CH waste stream that was previously considered to be RH as a T2 change. Consistent with EPA's authority under 194.24(h), EPA may request this information if EPA deems it necessary to ensure continued compliance with EPA regulations. (See Table 1 where this is included as a T2 change.)

(11) Personnel training was evaluated.

Training records for Kevin Peters (AKE), Steve Schafer (AKE), Lisa Price (AKE), Larry Porter (SPM), Michael Walantine (SPQAO), and Jene Vance (SME) were evaluated with respect to: training to the RH TRU WCPIP; non conformance and corrective action processes; the AK procedure presented in Attachment A of the WCPIP; site-specific training relative to the contents of the subject waste stream(s); and determination of radiological contents of individual drums. Each person demonstrated training in the first four areas. With respect to determination of radiological contents of each drum, only Jene Vance's expertise was examined since he assembled and assessed AK data that were used to derive the scaling factors. Although Mr. Vance did not show direct training with respect to this area, his resume showed considerable expertise suitable to demonstrating proficiency.

(12) AK traceability of LANL mass spectrometry information and information/data relationships were examined.

INL-CCP has proposed the use of mass spectrometry data obtained from LANL to verify the output of the ORIGEN2.2 for INL data. INL-CCP contends that the LANL and INL (ANL-E) pins have similar origins, overlapping experimenters, similar if not the same reactor irradiation or sources, and therefore have sufficiently similar radionuclide content, so the use of LANL data for this purpose is appropriate. Of the 506 fuel pins identified, approximately 62% are associated with EBR-II, and the rest are from various reactors, i.e., Unirad and Shippingport. Most fuel pins are from the Fast Breeder Fuel program, although some were also from light water and other reactor types. Specifically, INL-CCP states that: "Mass spectrometry results for a total of 400 fuel pins were located and retrieved. The mass spectrometry measurements were conducted under a QA program which has been evaluated to be equivalent ...to NQA-1 and, therefore, these data are acceptable as AK information." INL-CCP also states that "...On the basis of the similarities between the two fuel pin examination programs, the fuel types, the sources of the pre-irradiation fuel composition and burnup information, and the identical reactors for a majority of the fuel pins, the LANL confirmatory sampling is sufficient to satisfy the qualification required for the INL AK information." EPA found that the above statement required additional references to support the assertions and issued an EPA Inspection Issue Tracking Form (see Attachment B.7 for this form). This concern is discussed below.

EPA Concern No. INL-CCP-RH-AK-06-008CR: EPA's concern was that CCP-AK-INL-501 includes several statements, assumptions, and arguments that lacked references to calculations or other information to support the arguments. In particular, several other documents (CCP-AK-INL-500, CCP-AK-INL-502, etc.) state that CCP-AK-INL-501 shows that LANL and INL fuel pins had many common elements. The brief discussion on page 33 states that: "On the basis of the similarities between the two fuel pin examination programs, the fuel types, the sources of the

pre-irradiation fuel compositions and burnup information, and the identical reactors for a majority of the fuel pins, the LANL confirmatory sampling is sufficient to satisfy the qualification required for the INL AK information.” However, the document does not cite references or other detailed information to support this assertion. The document provides charts and other comparisons between pins and INL fuel pins, but the specific INL fuel pin numbers and related data and calculations are not referenced. Table 5-1 presents a summary of sponsors associated with ANL-E and LANL pins, but of the top three sponsors for LANL and ANL-E, only one was common to both. Additional information that better supports the commonalities between the two sites in the text of CCP-AK-INL-501 is necessary, e.g., the 33 calculation packages that support the development and application of ORIGEN2.2. The documentation lacked a strong link between the INL and LANL fuel pins. Accordingly, EPA was unable to confirm the findings and results.

Resolution: INL-CCP responded by adding references to the calculation packages, as well as by adding text and a table to Section 5.0 in CCP-AK-INL-501. This information presented experimenters common to LANL and INL, and locations of fuel pins to show that seven of the experiments involved in the fast breeder program were conducted at both ANL-E and LANL. INL-CCP’s description, however, does not clarify whether these fuel pins also had MS data associated with them.

Status of Concern: The relationship established by INL-CCP for the LANL and INL pins is sufficient. EPA considers this concern to be closed.

INL-CCP found seven different experimenters who shipped fuel pins to both LANL and INL for examination. Two of the seven experimenters sent more than one PIN/AG to each, so a total of nine fuel pins were common to LANL and INL. The fuel pins identified were examined during creation of waste Lots 2, 3, 7A, 7C, and 8B; all but one of the fuel pins were irradiated at EBR-II. Upon interview, it was determined that the above analysis is the most significant traceability identified by INL-CCP between the INL (ANL-E) and LANL fuel pins. While the data do show that there are at least seven individual experimenters common to both sites, it does not show that the LANL MS data were common to pins at both LANL and INL. It is understood that a majority of fuel pins associated with both sites were irradiated at EBR-II, and would therefore have a common isotopic signature. INL-CCP has not directly established that the fuel pins with MS data are equivalent to or representative of LANL fuel pins or a significant population thereof, and that these fuel pins are “equivalent” to or representative of the INL fuel pins (in whole or in part). It should be noted that the MS results are used to verify the ORIGEN2.2 output and are not used as direct input to any of the adjustments or scaling factors for INL RH waste. Therefore, establishment of this relationship in the manner presented by INL-CCP is sufficient, since the MS data are not directly used in the INL calculations other than to verify the model. Note that this analysis does not address the graphic presentation of data representativeness shown in Chapter 5 of AK-INL-CCP-501; evaluation of these presentations is presented in Section 8.3 of this report.

It must also be pointed out that INL-CCP makes the basic assumption that material from all fuel pins may be present in every waste container. INL-CCP bases the analysis presented in AK-INL-CCP-501 upon this assumption, and builds the remainder of the analysis on fuel pin

commonalities. EPA's examination showed that each lot contained material from pins that were irradiated by EBR-II and, assuming that EBR-II imparted a common radiological signature, each waste lot has this common thread, thus supporting INL-CCP's contentions regarding common radiological constituents. However, INL-CCP proposes a "waste stream" rather than a "waste container" approach that is applicable only for this RH waste stream.

- (13) Non Conformance Reports (NCRs) and Discrepancy Resolution (DR) Forms were examined.

NCR-RHINL-0004-06 is among those provided to EPA to assess documentation of NCRs. Unfortunately, this NCR did not include enough information to determine the reason for the NCR. Discrepancy Resolutions (DR) DR11 and DR10 were also provided for examination. DR11 addresses waste requisition and video discrepancies, while DR10 concerns a discrepancy regarding the volume of a 7-gallon waste can. This information suggests that INL-CCP can adequately prepare NCRs and DRs to document nonconforming items or containers, as well as the types of discrepancies presented for review. EPA was not provided a specific example of an AK-AK discrepancy resolution involving radiological composition of waste, although INL-CCP representatives indicated that drum/lot AK data had been assessed and was not called upon to provide an absolute or qualitative comparison on a drum or lot basis. EPA expects that INL-CCP will include AK-AK discrepancies in the AK record as they are identified.

- (14) A waste stream profile form was examined.

An example Waste Stream Profile Form was examined for Waste Stream Number ID-ANLE-S5000. The form included required line items as presented in the WCPIP, Attachment 4; the CRR and RH AK summary are also required for submission to CBFO to allow assessment of the WSPF. EPA understands that this form is abbreviated because it was provided for audit purposes only, and expects that the completed form will include more AK data, checklists, etc., to better present the required information. See comments above pertaining to CRR and AK Summary for additional information. In the proposed approval, EPA required that INL-CCP submit this information to EPA through a T2 change notice. Instead, EPA is requiring that INL-CCP notify EPA regarding the availability of the completed, final WSPF with all related documentation, including any subsequent revisions to this approved WSPF, through a T2 change notice. Consistent with EPA's authority under 194.24(h), EPA may request this information when EPA deems it necessary to ensure continued compliance with EPA regulations. (See Table 1 where this is included as a T2 change.)

- (15) AK accuracy was assessed.

AK accuracy was assessed with respect to the required contents as presented in the WCPIP. The WCPIP requires AK accuracy to be assessed in three areas: reassignment of the waste to a different Summary Category Group; reassignment of the waste to a different waste stream; and, stream-specific assessment of radiological parameter accuracy. AK accuracy of the first two parameters was adequately documented for the containers in the lot that were examined. INL-CCP stated that only one radiological DQO, comparison of survey results with AK data that classify the waste as RH, shall be a measure of AK radiological accuracy. However, if INL-CCP

uses confirmatory testing for any radiological parameter, EPA expects that the evaluation of AK accuracy for that parameter will be performed. EPA presented this on an EPA Inspection Issue Tracking Form (see Attachment B.5 for this form) and it is discussed in item (7), above, as well as below.

EPA Concern No. INL-CCP-RH-AK-06-006CR: This concern stated that the CTP includes the proposed approach for assessing [radiological] AK accuracy, which is only the verification that waste is RH as identified by AK. The CTP also assumes that the CCP-501 document has established “no significant discrepancies” between AK information and confirmation of modeling/sampling. However, this assumes that the LANL MS data are demonstrated to be applicable, and EPA has not fully assessed CCP-AK-INL-501, which presumably includes this information. Since AK qualification and confirmatory testing are used for all radiological parameters, it would appear that each radiological DQO should be evaluated with respect to how the confirmatory data collected will be assessed as part of AK accuracy (if this is not feasible, a detailed argument should be included). The accuracy report should be revised accordingly.

Resolution: INL-CCP responded by revising CCP-AK-INL-502 to produce Revision 2 that addresses the determination of AK accuracy for the AK-based radiological parameters that are discussed below.

TRU Waste Determination: AK accuracy was determined in two parts. Part 1, isotopic abundance assessment, has already been completed, and CCP-AK-INL-501 states that there are no significant discrepancies between AK information used in the modeling and the qualification of that AK (modeling and sampling). Part 2 of the AK accuracy determination will be accomplished through measurement comparison against AK documentation that shows the waste as being TRU waste. EPA’s analysis of this with regard to Part 1 was that fuel pin data and related burnup are used in modeling, and the results of this modeling were verified by LANL MS data. INL-CCP does not address how the content of the drums with respect to TRU radionuclides as defined by AK will be compared to the ultimate radionuclide content assigned to that drum using the application of DTC/scaling factors. INL-CCP representatives contend that the AK-identified content is insufficient (see item 1 above and reference C350), although detailed analysis has been performed on a select waste drum population for which AK accuracy could be determined. In the proposed decision EPA identified a comparison of radionuclide values based on AK with radionuclide values derived by the application of the application of DTC/scaling factors as a T2 change. The Commenter objected to such a comparison. (See Attachment C, CBFO Comment No. 9). Upon review, EPA concurs with the reasoning provided by the Commenter and EPA agrees with the Commenter. (See Attachment C for EPA response to Comment No. 9). Upon completion of the final DTC determination for each of the RH containers numbers 728 through 737, as identified in AK Reference P030, INL-CCP must notify EPA that these determinations are complete through a T2 change notice. EPA may then request these results or other related data from INL-CCP in order to compare how the data sets compare. Consistent with EPA’s authority under 194.24(h) EPA may request new or additional information when it is necessary to ensure continued compliance with EPA regulations. Providing notification of the completion of the final DTC determination for each of these containers is a T2 change. (See Table 1, where this is included as a T2 change).

RH Waste Determination: INL-CCP stated that AK accuracy will be determined by comparing the actual survey results with AK information identifying the waste as RH wastes. EPA agrees that containers where the external dose rate is less than RH levels because of radioactive decay of the container's contents since collecting AK data should not be considered an actual AK discrepancy, and the AK-classified RH containers that are not currently RH whose status change cannot be attributed to decay alone on the basis of calculations *would* be considered against AK accuracy.

Activity Determination: As with TRU waste determination, the Part 1 response deals with modeling input vs. MS data, not a comparison of the radionuclide content/quantities per drum as identified by AK compared to that assigned by DTC/scaling. AK confirmation and AK record comparison for activity determination will be accomplished in two parts. Part 1, isotopic abundance assessment, has been completed and INL-CCP states that there are no significant discrepancies between AK information used in the modeling and the qualification of that AK (modeling and sampling); this includes the "identification and reporting" of the 10 WIPP-tracked radionuclides. Part 2 is a comparison of the measurement results (curies per liter) with the LWA limit of 23 curies per liter. Containers with greater than 23 curies/liter based on DTC will be counted against AK accuracy. In the same manner as for TRU waste identification discussed above, EPA's position is that INL-CCP's Part 1 response deals with modeling input from the inventory (i.e., PIN data), compared to MS results after both have been input to ORIGEN2.2. The response does not address comparison of radionuclide content of the waste drums as identified through AK, recognizing that drums contain several different fuel pins that can have different U and Pu contents. The application of DTC/scaling essentially superimposes an overall isotopic distribution on the waste stream, regardless of whether AK has shown individual containers or groups of containers to be dissimilar. INL-CCP representatives have indicated that AK assembled by ANL-E has a number of assumptions associated with it, and is not an accurate representation of lot or drum contents, so an AK-DTC comparison would not be meaningful (reference C350). However, a detailed analysis has been performed on a select waste drum population and that information is useful for comparison purposes to verify the scaling factor approach used by INL-CCP. When RH containers numbers 728 through 737, as identified in AK Reference P030 (Lot 16) is characterized, EPA expects INL-CCP to notify EPA through a T2 change notice. Consistent with EPA's authority under 194.24(h) EPA may request this information if EPA deems it necessary to ensure continued compliance with EPA regulations. (See Table 1, where this is included as a T2 change).

Status of Concern: Based on the discussions described above, EPA considers this concern closed.

An example AK memo was presented, and the memo stated that the comparison between the modeling results using fuel pins and the ORIGEN2.2 and MS data show good agreement. Also please see the commentary above concerning the AK accuracy calculations. To date, only six containers have undergone complete characterization so meaningful accuracy calculations cannot be made. If future reports show accuracies less than 100%, EPA expects the report to address any accuracy issues that arise and how the containers in question have been managed. EPA requires that INL-CCP notify EPA when AK accuracy reports are completed and available for EPA evaluation through a T2 change notice. EPA expects that INL-CCP will complete these

reports on a yearly basis, at a minimum. Consistent with EPA's authority under 194.24(h) EPA may request these reports if EPA deems them necessary to ensure continued compliance with EPA regulations. (See Table 1, where this is included as a T2 change).

(16) Load management was assessed.

The possibility that containers may exhibit less than 100 nCi/g TRU was evaluated. AK data presented in EDF-6685 were evaluated to determine the average Pu drum value, understanding that this value is a gross estimate because additional data presented in EDF 6946 could impact the gram values. As such, the data were assessed only to evaluate the possibility that some containers may ultimately be determined to contain less than 100 nCi/g Pu (e.g., drums in Lot 11). Data suggested that INL-CCP may encounter containers that measure less than 100 nCi/g, requiring the implementation of load management. However, INL-CCP representatives also indicated that a container would have to measure less than 10 mR/hr at 1 meter to result in a TRU content less than 100 nCi/g using the scaling factors from CCP-INL-AK-501. At that point, INL-CCP personnel stated that the container would be considered CH and would be segregated for shipment in a different waste stream. Note that the CTP states, "In the rare event that a waste container might be 200 mrem/hr at its surface (and as such, RH waste), but less than 200 mrem/hr at the surface when three such containers are loaded into an RH-72B canister, the canister will still be considered RH waste as defined in the LWA." EPA expects that every container emplaced in the canister will exhibit ≥ 200 mrem/hr prior to loading. If a container has a contact reading of less than 200 mrem/hr, the waste will be considered CH waste and will be removed from the waste stream. When such segregation is not considered and INL-CCP determines that a RH container is to be handled as CH waste, EPA requires notification of the decision to take these actions and the supporting rationale concurrently when the issue is first presented to CBFO. This is a T1 change. (See Table 1, where this is included as a T1 change).

(17) Verification methods for each DQO were assessed.

INL-CCP representatives indicated that all DQOs except for RH waste determination will be met through verification of AK, see item (7), above. INL-CCP indicates that confirmatory testing will be used for each DQO, but also implies that establishment of an equivalent QA program may be used when using the mass spectrometry data to verify the ORIGEN2.2 output. Revision of various INL-CCP documents to clarify that AK qualification will be performed for almost all DQOs is addressed in other parts of this section.

(18) Attainment of DQOs was evaluated.

As a result of the analysis presented in items (1)–(17), above, EPA was able to assess how each DQO will be addressed. The following DQOs must be addressed as per the WCPIP:

- Defense determination
- TRU waste determination
- RH waste determination

- Activity determination (TRU Alpha activity per canister, including quantification and identification of 10 WIPP-tracked radionuclides)
- Residual liquids
- Physical form, including metals and CPR

All of these DQOs, except for RH waste and defense determination, are based on AK that is confirmed through various WCPIP-allowed techniques or variants thereof. RH status is determined through direct dose rate measurement. Defense determination is based on AK alone and cannot be confirmed. As indicated above, EPA required clarification regarding how DQOs would be met and, if done by AK, the specific confirmation pathway. As a result of information provided and EPA's analysis of these data, EPA concludes that INL-CCP has adequately presented how DQOs will be obtained.

Summary of AK Findings and Concerns

The EPA inspection team identified the concerns related to AK that are discussed above. Copies of the EPA Inspection Issue Tracking Forms are provided in Attachments B.4 through B.7. EPA considers all findings and concerns to have been adequately addressed and there are no open finding or concerns related to AK resulting from this inspection.

AK Baseline Approval

EPA is approving the AK process evaluated during this baseline inspection. Specifically, the approval is limited to Waste Stream ID-ANLE-S5000 RH retrievably- stored debris waste, Lots 1 through 20, consistent with the limitations described in CCP-AK-INL-500, Revision 3.

AK Tiers

Based on the inspection and the results discussed above, EPA assigns the following tiers:

T1 AK changes that will require EPA review and approval prior to implementation and apply to any new waste category not evaluated during the baseline inspection include the following:

- Any new waste streams not approved under this baseline (e.g., solids)
- Modification of the approved waste stream ID-ANLE-S5000 to include additional containers, i.e. K Cell or other debris wastes.
- Load management for any RH waste stream.
- Substantive modifications that have the potential to affect the characterization process: CCP-AK-INL-500, Revision 2; CCP-AN-INL-501, Revision 1; or CCP-AK-INL-502, Revision 0

T1 changes will be reported and documentation will be submitted when INL-CCP is ready for EPA review. Upon initial review, EPA will inform INL-CCP and CBFO whether a site inspection is necessary. EPA may request additional information, choose to conduct a desktop

review, and/or confer with INL-CCP AK personnel. Upon AK evaluation with or without site inspection, EPA will issue a decision. Only upon receiving EPA written approval may INL-CCP implement T1 changes.

T2 AK changes that do not require EPA approval prior to implementation but require reporting and a brief description of the changes to the documents, include the following:

- Notification to EPA when updates to CCP-INL-AK-500, CCP-INL-AK-501, and CCP-INL-AK-502 are approved by CBFO;
- Notification to EPA when changes to AK documentation as a result of WCPIP revisions have been made (e.g., CRR);
- Notification to EPA when a Correlation or Surrogate Summary Form is completed for each of the RH containers in this waste stream identified as CH based upon measured dose rates that present NDA results for assayed containers
- Notification to EPA once waste stream data package for debris waste stream, and any modifications to the WSPF including the CRR and AK Summary are completed;
- Notification to EPA that the final DTC determination is complete for RH containers numbers 728 through 737, as identified in AK Reference P030; all other AK accuracy reports prepared annually at a minimum;

Following EPA approval, INL-CCP will provide EPA with information concerning T2 changes on a quarterly basis. EPA will evaluate these changes and communicate with INL-CCP as to whether the changes raise any concerns and require an INL-CCP response, or whether INL-CCP can continue to implement the changes. Consistent with EPA's authority under 194.24(h) EPA may request information relative to these changes if EPA deems the information is necessary to ensure continued compliance with EPA regulations.

8.2 Radiological Characterization

EPA inspected the method by which the required radiological constituents for each waste container were determined. The nature of RH TRU wastes presents considerable difficulty with respect to obtaining meaningful measurement data. Apart from the obvious workers' exposure considerations associated with external radiation fields in excess of 200 mrem/hr, RH TRU waste containers typically contain concentrations of ^{137}Cs that prevent a meaningful isotopic determination in the same manner as is done for CH TRU wastes. At this time, INL-CCP has not proposed to assay RH containers for radiological contents. An alternative approach is the use of a scaling factor, which allows the correlation of an easily measurable gamma emitter such as ^{137}Cs with difficult-to-measure actinides and transuranic radionuclides. This is the essence of INL-CCP's approach to radiological characterization. This method is a complex process and the inspection focused primarily on the following two aspects:

- The application of the Dose-to-Curie (DTC) technique to determine a container's external gamma exposure rate¹² (dose rate) by correlating the measured dose rate to an activity concentration for ¹³⁷Cs
- Using scaling factors to convert the derived ¹³⁷Cs activity to activity values for the other 9 of the 10 WIPP-tracked radionuclides, including the uncertainty for each

This section provides an overview of the INL RH radiological characterization process and discusses EPA's evaluation of the adequacy of INL-CCP's radiological characterization program. The checklist in Attachment A.2 identifies the objective evidence that was examined and used to complete the technical assessment for the DTC aspect. Evaluation of the scaling factors was not amenable to a checklist, and this aspect is discussed in the text directly.

8.2.1 Overview of INL Radiological Characterization Program

The radiological characterization aspect of the INL RH WC program that EPA evaluated focused on techniques to characterize containers from a single RH TRU waste stream, ID-ANLE-S5000. This stream consists of debris wastes that were transferred to INL between 1976 and 1995 and were generated at ANL-E in the Alpha Gamma Hot Cell facility (AGHFC) during the examination of irradiated and un-irradiated fuel pins from various reactor programs at ANL-W and other DOE and commercial reactors. Based on the nature of the waste materials and the types and quantities of information available, INL-CCP chose the approach of developing a waste characterization protocol that, in their opinion, was best suited for characterizing the population of all RH TRU waste containers within INL Waste Stream ID-ANLE-S5000. Specifically, a single scaling factor was assigned to fuel pin-related wastes generated from a variety of fuel types, an approach which begs the question whether a single waste stream can contain materials that are so dissimilar with respect to radiological composition. This aspect was discussed in detail during all phases of this inspection and these discussions are reflected in the text that follows.

The actual measurement aspect, formalized in INL-CCP procedures, consists of four simple external gamma readings of each waste container (the average value is used), all of which are attributed to a single photon-emitting radionuclide, ¹³⁷Cs. From a radiometric perspective, this is a simple task. The complexity of radiological characterization is contained in the development of the DTC approach that transforms each container's measured dose rate into a ¹³⁷Cs activity value which, in turn, is used in conjunction with scaling factors to produce concentrations for the remaining 9 of the 10 WIPP-tracked radionuclides and their corresponding uncertainties.

¹² The external exposure rate is a numerical value expressed in units of rem per unit time (typically mrem/hr) that includes the contributions of all radiations, i.e., neutron, gamma, beta, and alpha. The formal determination of a container's RH status is documented in mrem/hr, but for the DTC procedure only a photon (gamma) determination is performed and this is referred to informally as a *dose rate*. For consistency, term *dose rate* is used throughout this report.

INL-CCP generated the scaling factors using the MCNP5, ORIGEN2.2, and MicroShield computer codes and compared them to mass spectrometry (MS) data that were generated at LANL. Beginning in the 1970s, destructive analyses were performed on 400 fuel pins at LANL to determine the relative abundances of Pu and uranium (U) isotopes, along with isotopes of neodymium (^{148}Nd). Neodymium-148 is a fission product that is used to calculate burn-up in fuel and is analogous to the fission product ^{137}Cs . INL-CCP refers to this use of the MS data as *qualifying the ORIGEN2.2 results* with the LANL MS data, and the scaling factors were adjusted as a result of the comparison. In general, MS is an excellent analytical technique and use of the MS data to adjust the isotopic scaling factors provided the opportunity to verify the results of the application of the codes mentioned previously. A technical assessment of the LANL MS data is addressed in Section 8.2.4.

Figure 1 presents a flow chart of the INL-CCP radiological characterization process given in CCP-TP-501, Revision 1. Documentation of the conceptual basis for the DTC approach and development of the scaling factors is documented in 35 calculation packages that are listed in Section 8.2.5, as well as other technical documents, all of which were reviewed as part of this inspection.

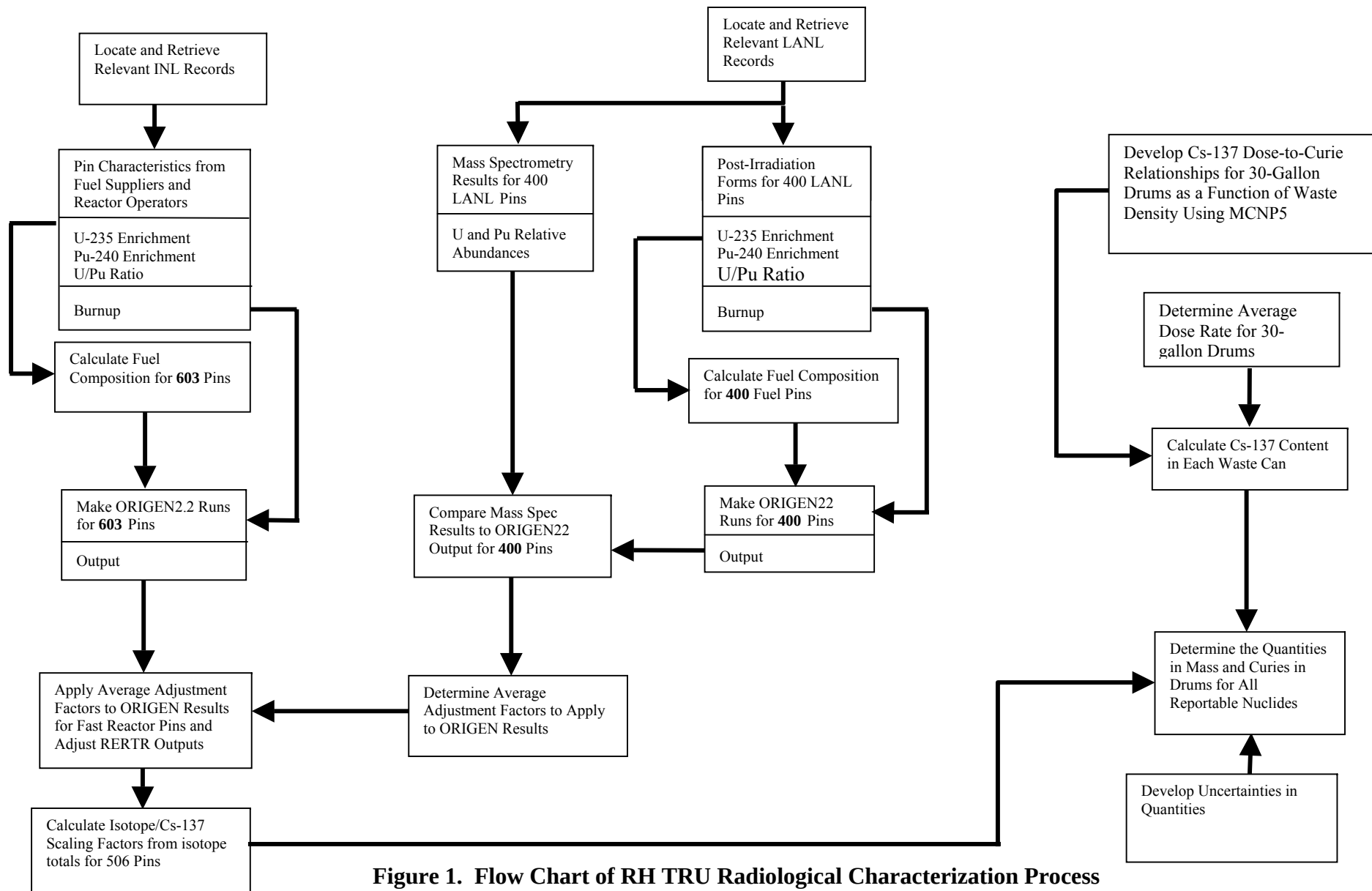
8.2.2 Radiological Characterization Element: Dose-to-Curie Procedure

DTC Overview

INL-CCP's approach was based on translating the measurable external gamma radiation from ^{137}Cs into an activity value using the Monte Carlo Neutron-Photon (MCNP) code, as documented in INL-RH-03. All of the measured gamma radiation was attributed to ^{137}Cs , as discussed in LANL-RH-10, INL-RH-09, and INL-RH-08, including contributions from ^{60}Co and other gamma emitting members of the ^{232}U decay series, e.g., ^{228}Ac and ^{208}Tl . Once the container's *measured* gamma dose rate was converted into a ^{137}Cs activity, the other nine WIPP-tracked radionuclides were scaled to the ^{137}Cs activity using a single set of scaling factors that were applied to all waste containers within the Waste Stream ID-ANLE-S5000. An example calculation using the observed dose rate in the DTC procedure is presented in Section 8.2.3, along with a discussion of the development of radionuclide scaling factors.

INL-CCP formalized the ^{137}Cs measurement in the Dose-to-Curie (DTC) procedure, *CCP-TP-504, Dose-to-Curie Survey Procedure for Remote Handled Transuranic Waste, Revision 2*. This procedure was evaluated prior to and during the inspection. The DTC process was evaluated relative to the following:

- Capability of the DTC hardware to adequately determine a container's external gamma exposure (dose) rate
- Technical adequacy of the radiological characterization program's documents, procedures, and controls
- Knowledge and understanding of the personnel involved in the radiological characterization program



The external dose rate determination was done empirically using measurements that took place on-site at INL within the Idaho Chemical Processing Plant, Idaho Nuclear Technology Engineering Center (INTEC), Building No. CCP-659, Rooms 302 and 306, for instruments and operators, respectively. This approach is explained in CCP-AK-INL-501, Revision 1, and is formalized in procedure form in CCP-TP-504, Revision 2, both of which were reviewed for this inspection. The requirements of these two documents were used to formulate a basis by which the EPA inspection team evaluated the DTC process. Additionally, several of the calculation packages listed in Section 8.2.5 supported technical aspects of the DTC approach, and these were reviewed and discussed at length at INL in June and during subsequent telephone conversations between Patrick Kelly and Jene Vance, Jim Holderness, and Mark Doherty that took place throughout the month of July 2006. The purpose of these conversations was to obtain answers to specific technical questions that were not addressed during the INL site visit.

DTC Technical Evaluation

The EPA inspection team evaluated the following aspects:

(1) Instrumentation for making dose rate measurements

The EPA inspection team verified the following:

- There are three ion chamber probes available for use with the RO-7 Ion Chamber: RO-7LD with a full-scale range of 1,999 mR/hr and a resolution of 1 mR/hr (Low Range); RO-7BM, with a full-scale range of 199,900 mR/hr and a resolution of 100 mR/hr (Medium Range); and, RO-7BH with a full-scale range of 199,900,000 mR/hr and a resolution of 10,000 mR/hr (High Range). The calibrations are essentially probe-specific, allowing the probes to be interchanged between ion chamber bodies.
- The Low Range Probe No. 802038 and the Medium Range Probe No. 801254 had been calibrated and were in calibration at the time of the inspection. The High Range probe was not observed in use, INL-CCP personnel stated that it had been neither calibrated nor source checked. INL-CCP personnel stated that there was no intention of using this probe in the foreseeable future.
- The ion chamber used to measure the dose or exposure rate of containers for the DTC method had been calibrated, as evidenced by the calibration due dates on the ion chamber itself and the probes, see previous bullet.
- Instrument calibration was performed by the Battelle Energy Alliance (BEA) Health Physics Instrument Laboratory (HPIL) located at INL, and this facility is on the WTS Qualified Suppliers List. Calibration was performed in accordance with HPIL Procedure CW1-240, Revision 2, which was reviewed during the inspection. INL-CCP personnel had a spare RO-7 Ion Chamber that had been calibrated but was not observed in use.
- It was verified that the scale used to weigh the containers has been calibrated and that the scale has been checked daily.
- The battery and performance checks for the instrument used to measure the dose or exposure rate of containers for the DTC method had been performed and documented at least once per day prior to the first measurement of the shift.

- The background rate was measured and recorded. Measurement personnel stated that they would take actions to reduce the background if the measured background radiation levels are greater than one-tenth of the expected container dose or exposure rate, as required by the WCPIP and CCP-TP-504, Revision 1.

(2) Execution of the dose rate measurements

The EPA inspection team verified the following:

- For the waste containers observed (Drum No. 00761), the dose rate was measured four times, each at a distance of 1 meter and the container was rotated on the turntable 90° between each measurement.
- The INL-CCP personnel were working to the approved document, CCP-TP-504, Revision 1, and all measurements were taken at the center line of the drum's height and were lined up to the center height of the active volume of the ion chamber probe.
- The appropriate range probe for the ion chamber was used (Low Dose Probe No. 802038).
- The container, waste stream, and measurement data were entered into the "Waste Container Dose-to-Curie Conversion Record" spreadsheet. Information entered included:
 - o Date of the gamma measurements with the RO-7 Ion Chamber and Probe SNs
 - o Waste stream designation
 - o Container number
 - o Container gross weight
 - o Estimated can size for Cans #1, #2, #3, as appropriate
 - o Estimated fill percentage for Cans #1, #2, #3, as appropriate
 - o Four quadrant dose rate measurements
 - o Waste material type (e.g., steel, cement, organic)

(3) DTC BDR

The EPA inspection team verified that the one DTC BDR included the following:

- BDR Cover Sheet, Attachment 4
- BDR Table of Contents, Attachment 5
- BDR Narrative Summary, Attachment 6
- ITR Review Checklist, Attachment 7
- Measurement Control Report, Attachment 1
- Container Data Sheet(s), Attachment 2
- Waste Container DTC Conversion Record(s), Attachment 3
- Copies of NCR Nos. RHINL-0505-06, RHINL-0004-06, and RHINL-0501-06
- Evidence of signatures by the ITR and a SPM
- Type of waste in each container (steel, concrete, organics)
- Fill height of the container: < 25% full; 25% - 66% full; 66% - 90% full; > 90% full

(4) Meeting quality assurance objectives (QAOs)

The EPA inspection team verified that:

- Precision had been established and maintained within the manufacturer's specifications for the RO-7 Ion Chamber by successful source checks made prior to obtaining dose rate measurements on actual waste containers.
- Accuracy had been established and maintained by operating the instrument within the manufacturer's recommendations.
- Representativeness had been maintained by applying the dose rate measurement to the entire waste container.
- Completeness had been achieved by measuring the dose rate for every container in the BDR, i.e., 100% assay.
- Comparability had been achieved by using standardized instructions to design and implement the DTC protocol, including the dose rate measurements.

(5) RH TRU determination

It was not entirely clear at what point the formal determination regarding a waste container's status would be made relative to the criteria for RH TRU. The EPA inspection team evaluated the two following aspects:

- RH TRU containers must have a contact external dose equivalent rate in excess of 200 mrem/hr:

The DCT measurements that were observed and are discussed in this section represent only the photon (gamma) contribution to a container's external radiation field. There was a neutron-sensitive instrument (Rem Ball) in the same area as the RO-7 that could be used to provide the necessary information to support a complete determination regarding a waste container's status relative to the 200 mrem/hr criterion. INL-CCP personnel stated that the Rem Ball was used to measure each waste container, but the results were used primarily for health physics/ALARA purposes. However, the RH determination is typically made on the basis of the transportation package and is therefore not within the purview of this inspection.

- RH TRU containers must have a concentration of TRU radionuclides greater than 100 nCi/g:

CCP-TP-504 requires the container's dose rate to be at least a factor of ten greater than background and the lowest reading possible on the RO-7 is 1 mR/hr. This means that the minimum measured dose rate at 1 meter that is required for the proper execution of CCP-TP-504 at the 200 mR/hr criterion is 10 mR/hr, based on a factor of 20 difference between the measured dose rate at 1 meter from the container relative to the reading on contact with the container. The EPA inspection team was concerned that it may not be possible to ensure that a container with a 1-meter dose rate of 20 mR/hr did in fact contain greater than 100 nCi/g of TRU radionuclides. As a check, the spreadsheet shown in Figure 3 was used with input values for the 1-meter dose rate of less than 10 mR/hr.

For this hypothetical case, the spreadsheet yields a value in excess of 3,000 nCi/g for TRU Alpha Activity, based on the application of the scaling factors encoded in the Excel spreadsheet. This indicates that a container may not qualify as RH based relative to the 200 mR/hr criterion, but it would still qualify as TRU relative to the 100 nCi/g criterion. Of course, it was not clear at this time how containers that showed a contact dose rate of less than 200 mR/hr would be dispositioned, i.e., as CH or RH. If any containers that are currently considered RH from this waste stream are eventually dispositioned as CH TRU, it would be valuable to compare the NDA results for the containers with those generated using the application of DTC and scaling factors that are discussed in this report.

EPA received a comment objecting to obtaining this information as a T2 change. (See Attachment C, CBFO Comment No.10). Upon review of the comment EPA concurs with the reasoning provided by the Commenter and EPA agrees with the Commenter. (See Attachment C for EPA response to Comment No. 10). EPA now requires that INL-CCP notify EPA through the T2 change notice process that updates to the above documents have been made, and that they have been approved by CBFO and are available for EPA evaluation. EPA may then request these updates under the authority of 40 CFR 198.24(h) for the purpose of determining continued compliance with EPA regulations. Providing notification to EPA that this has occurred would be a T2 change. (See Table 1, where this is included as a T2 change). Consistent with EPA's authority under 194.24(h), EPA may request new or additional information when it is necessary to ensure continued compliance with EPA regulations. EPA understands that the comparison of radionuclide concentrations derived from the application of DTC and scaling factors and NDA may exhibit considerable variation and does not necessarily consider that such variations would be problematic. See Section 8.1 (10) for a more detailed discussion of this issue.

The EPA inspection team did not have any technical concerns or issues with the execution of the DTC methodology observed at INL-CCP during this inspection, or with the method's technical basis and documentation based on the objective evidence that was reviewed. The use of an alternate characterization technique other than DTC observed during this baseline inspection as documented in CCP-TP-504 or substantive modification of the DTC procedure is a T1 change. (See Table 1, where this is included as a T1 change)

8.2.3 Radiological Characterization Element: Scaling Factor Development

Scaling Factor Overview

As shown in the 33 calculation packages listed in Section 8.2.5, this was a complex task that incorporated information from ANL-E, ANL-W, INL, and LANL, including the following:

- Fuel pin type and characteristics from fuel suppliers and reactor operators
- ²³⁵U enrichment
- ²⁴⁰Pu enrichment (for mixed oxide fuels) and burnup
- U/Pu ratios (for mixed oxide fuels)
- Examination of 603 fuel pins examined at ANL-E
- Mass spectrometry results for destructive assay (DA) of 400 fuel pins (See Section 8.2.5)
- Other records related to AGHCF activities, names of experimenters, etc.

The scaling factors were incorporated in a drum characterization spreadsheet that required the following input:

- Drum gross weight in kilograms (kg)
- Identification of the can sizes (5-, 7- or 10-gallon) and number of cans in the drum
- Estimates of the can fill heights in percent
- Dose rate measurements at four quadrant points in mR/hr

The drum's gross weight is calculated as:

$$\text{Gross drum weight} - (\text{drum weight} + \text{packaging materials} + \text{can weights}) \quad (1)$$

The weight values used for the various drum items are listed in Table 5.

Table 5. Weights of Items Used to Calculate Waste Weight and Density

Items	Weight, kg
30-gallon drum	16.36
Polyethylene liner	3.61
Plastic pouch	1.73
Cardboard sleeve	1.41
Plastic lid	0.39
Total minus cans	23.5
7-gallon drum	2.84
5-gallon drum	2.26
10-gallon drum	3.42

The container's apparent weight density in g/ cm³ is calculated as:

$$\text{Net Waste Weight} / (\text{can \#1 \%H}_{\text{fill}} + \text{can \#2 \%H}_{\text{fill}} + \text{can \#3 \%H}_{\text{fill}}) \quad (2)$$

Where the net waste weight is in units of grams and can fill volume is given by:

$$C_{\text{size}} * \%H_{\text{fill}} * 3785 \text{ cm}^3/\text{gal} \quad (3)$$

Where:

C_{size} = can size in gallons

$\%H_{\text{fill}}$ = estimated fill height of each can in percent, expressed as a decimal

The input of the spreadsheet is shown in Figure 2 with hypothetical dose rates values that average 450 mR/hr, an assumed drum configuration of two 7-gallon cans each 100% full, an assumed net weight of 46.5 kg, and an apparent weight density. The drum's ¹³⁷Cs content is derived as follows:

$$^{137}\text{Cs Activity in Ci} = \text{dose rate} / (11.91 * X^2 - 82.126 * X + 194.64) \quad (4)$$

Where:

X = apparent waste density, g/cm³

A	B	C	D	E	F	G	H
Operating procedure			CCP-TP-504	Rev. 2			8
Date of survey			6/1/2006				9
Waste stream designation			ID-ANLE-S5000				10
Container number							11
Container gross weight			70	Kg			12
Waste cans		Can #1	Can #2	Can #3			13
Can sizes		7	7	0	gallons		14
Estimate fill percentages		100	100	78.5	%		15
Container net weight			46.5	Kg			16
Measured container dose rate							17
Quadrant #1			300	mR/hr			18
Quadrant #2			500	mR/hr			19
Quadrant #3			600	mR/hr			20
Quadrant #4			400	mR/hr			21
Calculated average dose rate			450	mR/hr			22
Waste material type					(organic, steel, cement)		

Figure 2. EXCEL™ (Version 2002, Release 10) Spreadsheet “DTC Spreadsheet.xls”

Equation (4) is taken from INL-RH-03, pages 6 –7, and is based on a total of eight MCNP cases that were run with the waste material density varying from 0.0 g/cm³ to 1.4 g/cm³ in intervals of 0.2 g/cm³, a range that spans the expected range of waste densities in INL drums. The results of the eight runs are presented in Table 6, below, and were used to generate a second-order polynomial curve to fit the data, shown in Figure 3.

Table 6. Waste Density Versus Observed Dose Rate

Waste Density	Dose Rate mR/hr
0.0	193.993
0.2	179.322
0.4	164.203
0.6	149.743
0.8	136.207
1.0	124.006
1.2	112.991
1.4	103.45

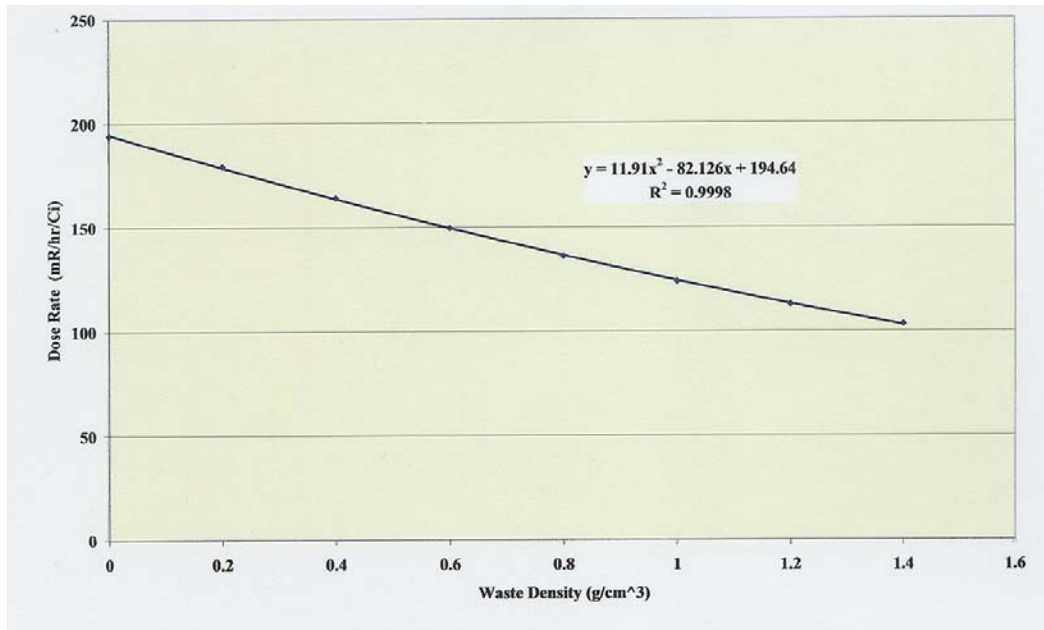


Figure 3. MCNP Input – Observed Dose Rate As a Function of Waste Density

Calculation of the ^{137}Cs activity for a container allows the further calculation of the following quantities for each RH container measured:

- Activity in curies (Ci) and mass in grams (g) for each of the 10 WIPP-tracked radionuclides, i.e., ^{137}Cs , ^{241}Am , ^{238}Pu , ^{239}Pu , ^{240}Pu , ^{242}Pu , ^{90}Sr , ^{233}U , ^{234}U , and ^{238}U
- Associated uncertainty for all values listed in previous bullet
- Fissile gram equivalent (FGE)
- Pu equivalent curies (PE Ci)
- Decay heat in watts

The constants and other values required for these calculations were taken from the appropriate sources (CH WAC and TRAMPAC) and were spot-checked for accuracy. These were found to be accurate and they are summarized in Table 7. The results of these calculations are shown in Table 8 using the hypothetical dose rate input from Figure 2. The values listed in the Activity and Mass columns are the actual data that would be reported on the container's assay sheet to be included in the radiological characterization BDR. Note that the scaling factors are the same for all containers; the sample-specific variables are the container's measured dose rate and density, as shown in Equation 5, taken from INL-RH-05, page 5, and duplicated below:

$$^{137}\text{Cs Activity in Ci} = \text{dose rate} / (11.91 * X^2 - 82.126 * X + 194.64) \quad (5)$$

At a hypothetical value of zero density ($X = 0$), this equation becomes essentially a bare-source calculation; at higher densities, the effects of the waste's self-shielding are evident.

Table 7. Constants Used in Scaling Factor Development

Radionuclide	Specific Activity (Ci/g)	FGE/g	PE-Ci/Ci	Watts/g
U-233	9.76E-03	9.00E-01	3.90	2.84E-04
U-234	6.32E-03	0.00E+00	0.00	1.82E-04
U-235	2.19E-06	6.43E-01	0.00	6.04E-08
U-238	3.40E-07	0.00E+00	0.00	8.62E-09
Pu-238	1.73E+01	1.13E-01	1.10	5.73E-01
Pu-239	6.29E-02	1.00E+00	1.00	1.95E-03
Pu-240	2.30E-01	2.25E-02	1.00	7.16E-03
Pu-241	1.04E+02	2.25E+00	51.00	3.31E-03
Pu-242	3.97E-03	7.50E-03	1.10	1.17E-04
Am-241	3.47E+00	1.87E-02	1.00	1.16E-01
Cs-137	8.80E+01	0.00E+00	0.00	9.74E-02
Ba-137m	5.38E+08	0.00E+00	0.00	2.12E+06
Sr-90	1.38E+02	0.00E+00	0.00	1.60E-01
Y-90	5.44E+05	0.00E+00	0.00	3.01E+03

Table 8. Summary of Reportable Values Using Hypothetical Input

Radionuclide	Curie Scaling Factors	Activity (Ci)	Mass Grams	FGE	PE-Ci	Watts
U-233	1.65E-04	5.35E-04	5.48E-02	4.94E-02	1.37E-04	1.56E-05
U-234	2.98E-04	9.68E-04	1.53E-01	0.00E+00	0.00E+00	2.79E-05
U-235	1.05E-05	3.43E-05	1.56E+01	1.01E+01	0.00E+00	9.45E-07
U-238	1.77E-06	5.74E-06	1.69E+01	0.00E+00	0.00E+00	1.46E-07
Pu-238	2.54E-02	8.24E-02	4.76E-03	5.38E-04	7.49E-02	2.73E-03
Pu-239	9.19E-02	2.99E-01	4.75E+00	4.75E+00	2.99E-01	9.26E-03
Pu-240	4.84E-02	1.57E-01	6.83E-01	1.54E-02	1.57E-01	4.89E-03
Pu-241	7.26E-01	2.36E+00	2.27E-02	5.11E-02	4.63E-02	7.51E-05
Pu-242	1.52E-05	4.96E-05	1.25E-02	9.36E-05	4.51E-05	1.46E-06
Am-241	4.46E-02	1.45E-01	4.18E-02	7.81E-04	1.45E-01	4.85E-03
Cs-137	1.00E+00	3.25E+00	3.69E-02	0.00E+00	0.00E+00	3.60E-03
Ba-137m	9.46E-01	3.07E+00	5.72E-09	0.00E+00	0.00E+00	1.21E-02
Sr-90	7.41E-01	2.41E+00	1.74E-02	0.00E+00	0.00E+00	2.79E-03
Y-90	7.41E-01	2.41E+00	4.42E-06	0.00E+00	0.00E+00	1.33E-02
Totals		1.42E+01	3.83E+01	1.49E+01	7.22E-01	5.37E-02

Scaling Factor Technical Evaluation

The technical basis and degree to which the scaling factors are representative of the RH TRU wastes for which INL-CCP requested approval were evaluated during this inspection. The following elements were evaluated and verified:

(1) Waste stream definition

This inspection focused on a group of wastes that INL-CCP stated were contained in a single waste stream, which included fuel pins that were dissimilar with respect to their radionuclide content. Specifically, they consisted of three fuel types:

- U, low enriched U (LEU), and highly enriched U (HEU)
- U and Pu
- Thorium

The following definition is taken from page 12 of the WCPIP:

A waste stream is defined as waste material generated from a single process or from an activity, which is similar in material, physical form and radiological constituents. Only those containers that can be related to a particular waste stream will be contained in that waste stream.

In light of the apparent differences among the three fuel types listed above, the consolidation of these drums in a single waste stream bears investigation. The radionuclide profiles of the three fuel types are clearly different; however, following irradiation these fuel types have a common, salient characteristic, i.e., the presence of fission and activation products. Of these, ^{137}Cs is the main interest due to its physical half-life (~30.2 years) and high transition probability photon emission at 662 keV. There are other fission and activation products but these are not an issue to this approach because they have short physical half-lives and have decayed or, more importantly, their contribution is insignificant relative to ^{137}Cs . In a sense, one could consider that these materials have been treated by their exposure to the intense neutron field produced during irradiation (fission). The materials' characteristics that have bearing on DTC have been reduced to a common element, i.e., the predominance of ^{137}Cs , after irradiation, and the differences of the fuel's pre-irradiation composition do not affect the radiological characterization process. The EPA inspection team concluded that the assignment of all containers to a single waste stream was technically justified and technically supportable.

(2) Technical aspects and derivation of scaling factors

The EPA inspection team evaluated the following aspects:

- Activity values that are used are derived from modeling and statistical metrics that support their use, and the statistical metrics include mean and standard deviation values for each measured radionuclide.
- Isotopic activity values are normalized to the major radionuclide(s) responsible for the external container dose rate, i.e., ^{137}Cs .
- The calculated results used to develop the factors and convert the measured dose rate to radionuclide activity levels.
- The expected dose rates at a distance of 1 meter from the outer surface of the waste container, at the mid-height of the container, have been calculated as a function of the waste's activity, and the calculation accounts appropriately for container properties i.e.,

fill height or (apparent) density, waste type, shielding effects of the container and/or liner wall.

- Calculations supporting the scaling factors are performed using appropriate shielding analysis techniques, i.e., MCNP5 and Microshield 7.00.
- Computer programs (ORIGEN2.2) used for calculations of the activities of the WIPP-tracked radionuclides account for the following:
 - The beginning conditions of the fuel used to produce the TRU isotopes
 - Exposure of fuel to neutron fields in a nuclear reactor (fission)
 - Change in radionuclides following irradiation
 - Reactor neutron energy spectrum is known or calculated in order to determine the effective cross-sections of radionuclides leading to the creation of WIPP-tracked radionuclides
 - Appropriate cross-sections are used or generated for each reactor condition
 - Fuel exposure history is used to calculate isotope generation and depletion

(3) Documentation of technical aspects

Development of the scaling factors is documented in 33 calculation packages that were prepared by Jene Vance and Jim Holderness (see Section 8.2.5). These packages address a variety of aspects, including:

- Verification of MCNP5, Microshield 7.00 and ORIGEN2.2
- Evaluation of all potential contributors to a container's dose rate, specifically ^{60}Co and other gamma emitting members of the ^{232}U decay series, e.g., ^{228}Ac and ^{208}Tl
- U and Pu relationship in the fuel pins from which the wastes originated
- The nature and history of the fuel pins, reactor cross-sections, and operating histories
- Potential sources of uncertainty, discussed below

The EPA inspection team members reviewed a subset of these packages in detail and discussed them with the documents' authors and Mark Doherty. During these discussions, several aspects were probed in detail and several modifications to the calculation packages were made in response to the EPA inspection team's concerns. All potential concerns were resolved and, apart from minor discrepancies with respect to specific documentation details, the calculation packages were found to be technically adequate.

(4) Evaluation of Total Measurement Uncertainty (TMU)

The development of TMU for ID-ANLE-S5000 is based on the propagation of uncertainties present in all aspects of the determination of the radiological constituents of RH TRU waste. The TMU determination included the contributions of:

- Drum weight measurement
- Measurement uncertainty of ^{137}Cs
- MCNP5 issues

- MicroShield issues
- Other gamma emitters
- Individual pins to the total
- Specific pins in a single drum
- Burnup history
- Reported burnup
- Internal code issues
- Contributions from unirradiated pins
- Modeling

There was a technical concern regarding TMU with respect to the appropriateness of the statistical model, i.e., that all components of the uncertainty were statistically independent and could therefore be added in quadrature. Since the radionuclide values are derived from the ^{137}Cs dose rate that is measured, this aspect cannot be considered independent and its contribution must be treated differently, i.e., it cannot be added using the square root of the sum of the squares. The TMU is expected to increase when the correct approach is taken and, in fact, the corrected calculation in INL-RH-06, Revision 1, shows a TMU that is approximately 1.5 times greater than the original, incorrect TMU value. The CTAC Technical Specialist identified the issue as well and INL-CCP acknowledged that the TMU equation required modification. As a result, INL-CCP issued Non Conformance Report (NCR) No. RH-INL-0501-06. This also resulted in the reissuing of BDR No. INLRHDT-06001 and the calculation package INLRHDT-06001 that provides the technical support for the calculation of TMU. The EPA inspection team reviewed the reissued BDR and the calculation package and determined that both had been appropriately corrected. The EPA inspection team reviewed the applicability of the reissued procedure to the INL RH waste stream and determined that it was technically appropriate. The EPA inspection team did not have any open technical issues or concerns relative to the development and application of radionuclide scaling factors based on the objective evidence reviewed during this inspection. The application of new scaling factors for isotopic determination other than those documented in CCP-AK-INL-501 and observed during this baseline inspection is a T1 change. (See Table 1 where this is listed as a T1 change.)

8.2.4 Radiological Characterization Element: Evaluation of Mass Spectrometry Data to Support ORIGEN2.2

The purpose of the ORIGEN2.2 modeling was to develop technically based scaling factors to allow a waste container's measured dose rate to be transformed into activity values for each of the 10 WIPP-tracked radionuclides, including uncertainty. While this exercise was based essentially on modeling, there was a verification/validation of the ORIGEN2.2 output performed using data from 400 fuel pins that were sampled and assayed using mass spectrometry. The use of mass spectrometry (MS) data in support of ORIGEN2.2 derived scaling factors had been assessed on August 9, 2006, in Carlsbad, New Mexico. The INL-CCP and CBFO/CTAC representatives in attendance are listed in Table 3. The MS data and information EPA assessed had been located, identified, and compiled by INL-CCP's AK personnel and ranged in date from 1970 through 1984. As expected, the information gathered did not constitute a complete and continuous record. However, EPA determined that there was sufficient information and data available to make a determination with regard to the technical adequacy of the MS data for the stated purpose.

Analytical Methods

The ultimate purpose of the procedures and analytical data reviewed was to establish the burnup rate for the fuel pins. Two processes were used to generate the data required to make this calculation. A spiked and a separate unspiked aliquot of the dissolved fuel pin were analyzed; the spiked results provided the atom percent fission in the U and Pu fuel and the unspiked results determined the isotopic compositions of U and Pu in the fuel. These two results were used to calculate the burnup rate. Although ORIGEN input consisted of the isotopic data only, the entire process used for burnup determinations was included in the review because generation of the spiked and unspiked data was part of the same process. Figure 4 is an example of a typical LASL burnup result sheet titled "Burnup Results for Irradiated Fuel."

Sample Number	WARD W8-37	WARD 8-57	WARD W31-20
LASD Job Number	1226-L	1227-L	1228-H
Total U Atoms*	8.171E16	1.222E17	1.952E17
Total Pu Atoms*	2.447E16	3.770E16	4.864E16
Nd-148 Atoms*	2.025E14	3.142E14	1.996E14
Isotopic Distributions			
U, Atom % 233	-	-	-
234	.673	.664	.868
235	61.12	61.01	77.81
236	2.04	2.03	1.25
238	36.17	36.29	20.08
Pu, Atom % 238	.139	.215	.052
239	88.62	88.57	90.06
240	10.50	10.48	9.24
241	.672	.670	.592
242	.068	.068	.058
Burnup, Atom % Fission	10.24	10.52	4.67
**			

* All three elements determined on the same sample aliquot.

** Calculated using Nd-148 fission yield data reported in ENDF VB.

Fission yield value used = 0.0167₂, 0.0167₀

Remarks: _____

Analyst: HJK, CB, PGA, MEO, JA, RMA Date: 3/17/82 Group Leader: _____

Figure 4. Los Alamos Scientific Laboratory Group CMB-1 Burnup Results For Irradiated Fuel, Reproduced From Original Data Sheet Provided by Jene Vance, Original Was Initialed By RMA and Displayed the Initials of the Group Leader

By reviewing quarterly reports, analytical result sheets, and logbooks, it was determined that the following procedures were used to control the preparation and analysis of fuel pin samples for the purpose of establishing the isotopic ratios of U and Pu:

- **ANC-DE-1-HC-3 “The Dissolution of Irradiated Materials”:** This was used to prepare the fuel pins for analysis. Revision 2, Section 3.1 of this procedure, dated August 22, 1973, required that SRM¹³ U-500 (U) be used to prepare calibration standards for the mass spectrometer. Section 3.2 required at least one sample of SRM 946 (Pu) be processed by this procedure every five days. The procedure required control charts to be maintained of the 239/240 atom ratio data. Control charts were not located by INL-CCP and this was the only revision of this procedure found.
- **ANC-DE-1-MS-2 “Determination of Atom Percent Fission in Uranium and Plutonium Fuel”:** This used the triple spike technique. Two revisions of this procedure were located, Revision 2 dated August 22, 1973, and Revision 3 dated March 24, 1976. The procedure required the use of SRM U-500 (U), SRM 960 (Pu) and SRM 950 (Pu) and referenced procedure ANC-DE-1-HC-3 for sample preparation. SRMs were required to be analyzed every 5 days and for control charts of the 239/240 atom ratio data to be maintained. Control charts were not available for review. Five or more mass spectra were recorded for each sample (Section 4.5.3) in Revision 2 of the procedure but this requirement was reduced to three or more spectra in Revision 3. Acceptance criteria for quality control (QC) samples were provided in Section 3.1, as well as corrective action to be implemented if the SRM failed to meet acceptance criteria. Section 4.5.5 provides the calculations used to determine the burnup and the atom percent fission.
- **ANC-DE-1-MS-3 “Determination of the Isotopic Compositions of Uranium and Plutonium”:** This was used to analyze unspiked aliquots of the fuel pin solutions by mass spectrometry to determine the isotopic compositions of U and Pu. Revision 3 of this procedure dated August 22, 1973, and Revision 4 dated April 13, 1981, were available for review. SRMs U-500 (U) and 946 (Pu) were required to be analyzed every five days and control charts maintained. Acceptance limits were specified, as were corrective actions to be taken if the standard results were outside of those limits. The procedure listed the reagents used and the storage conditions required for those reagents. Instructions for introducing the samples into the MS system were provided and Section 4.5.4 required at least five mass spectra to be recorded for each sample. Review of the available raw data demonstrated that the minimum number of spectra requirement was met. Although Section 4.5.5 states that atom percent abundances of the U and Pu isotopes are calculated, the procedure does not provide the calculation used.
- **Quarterly Reports:** Many reports were recovered by INL-CCP for the period of interest (1972–1984) and some of them contain useful but limited information for this assessment. The following information was used to help EPA make a determination with regard to the acceptability of the mass spectrometry data used for ORIGEN input:
 - Progress Report, LA-5067-PR, April 1 to June 30, 1972, page 9: “The quality assurance procedures written... include: Dissolution of Irradiated Material and Determination of Atom Percent Fission in Uranium and Plutonium Fuel.” It is

¹³ SRM is Standard Reference Material.

assumed that these two procedures were ANC-DE-1-MS-2 and ANC-DE-1-HC-3, although the report did not specifically identify the methods as such.

- Progress Report, LA-5390-PR, April 1 through June 30, 1973, page 1:
“Characterization of unirradiated and irradiated fuels by analytical chemistry will continue and additional methods will be modified and mechanized for hot cell application. ...”
- Page 39: Development of Burnup Method Using Conventional Low-Cost Apparatus.
“Mass spectrometry is the most reliable technique for determining nuclear fuel burnup using the triple spike technique.” The triple spike technique was used to generate the “spiked” data used in the burnup calculation.
- Progress Report, LA-9372-PR, January 1 – March 31, 1982, page 3: “Chemical separation of uranium, plutonium, and neodymium.... followed by mass spectrometric.... measurement currently is used to determine burnup”.
- Progress Report, LA-9959-PR, July 1 – October 31, 1983, page 2, III Analytical Chemistry: Reports that 15 fuel samples were dissolved for burnup analysis by mass spectrometry.

The above information demonstrates that analytical procedures that were developed early in the project continued to be used throughout the period of interest (see Section 1-3 in Analytical Methods).

Accuracy

Records of replicate analyses of isotopic SRMs were available from March 26, 1979. SRMs U-005 (U) and 947 (Pu) were analyzed five times, one set of samples was subjected to chemical separation and one set of samples was not. The average and standard deviation (SD) of the results were calculated and the results are provided below in Tables 9a and 9b for the unseparated and separated aliquots for DRM U-005, respectively, and 10a and 10b for unseparated and separated aliquots for SRM Pu 947, respectively. These results demonstrate acceptable precision ($PRD \leq 3.3\%$) and accuracy ($Recovery \leq 103.4\%$) of the analytical method ANC-DE-1-MS-3 for U and Pu isotopes.

Table 9a. SRM U-005 Analytical Results, Unseparated Aliquots

Analysis Date	Certified ²³⁴ U 0.00218	Certified ²³⁵ U 0.4895	Certified ²³⁶ U 0.00466	Certified ²³⁸ U 99.503
3/15/79	0.0024	0.4923	0.0050	99.5002
3/16/79	0.0024	0.4922	0.0051	99.5004
3/16/79	0.0022	0.4913	0.0050	99.5016
3/16/79	0.0022	0.4907	0.0050	99.5020
3/16/79	0.0022	0.4912	0.0049	99.5018
SD	0.00011	0.00069	0.00007	0.00084
Average	0.00228	0.49154	0.0050	99.50120
% Recovery	104.6	100.4	107.3	99.998
RPD	4.5	0.41	7.04	<0.01

Table 9b. SRM U-005 Analytical Results, Separated Aliquots

Analysis Date	Certified ²³⁴ U 0.00218	Certified ²³⁴ U 0.00218	Certified ²³⁶ U 0.00466	Certified ²³⁸ U 99.503
3/19/79	0.0024	0.4924	0.0052	99.4999
3/19/79	0.0024	0.4928	0.0051	99.4997
3/19/79	0.0022	0.4911	0.0050	99.5016
3/19/79	0.0024	0.4932	0.0050	99.4993
3/19/79	0.0025	0.4918	0.0054	99.5003
SD	0.00011	0.00083	0.00017	0.00088
Average	0.00238	0.49226	0.00514	99.50016
% Recovery	109.2	100.6	110.3	99.997
RPD	8.8	0.56	<0.1	<0.1

Table 10a. SRM Pu 947 Analytical Results, Unseparated Aliquots

Analysis Date	Certified ^{238/239} Pu 0.003688	Certified ^{240/239} Pu 0.241461	Certified ^{242/239} Pu 0.015594
3/14/79	0.003735	0.241545	0.015577
3/14/79	0.003726	0.241487	0.015611
3/14/79	0.003723	0.241474	0.015589
3/15/79	0.003743	0.241521	0.015586
3/15/79	0.003723	0.241497	0.015581
SD	0.000009	0.000028	0.000013
Average	0.003730	0.241505	0.015589
% Recovery	101.1	100.0	99.97
RPD	1.1	<0.1	<0.1

Table 10b. SRM Pu 947 Analytical Results, Separated Aliquots

Analysis Date	Certified ^{238/239} Pu 0.003688	Certified ^{240/239} Pu 0.241461	Certified ^{242/239} Pu 0.015594
Date	Pu 238/239	Pu 240/239	Pu 242/239
3/16/79	0.003760	0.24124	0.015546
3/16/79	0.003812	0.241310	0.015611
3/16/79	0.003949	0.241444	0.015614
3/16/79	0.003780	0.241492	0.015587
3/16/79	0.003772	241296	0.015589
SD	0.000078	0.000107	0.000027
Average	0.003815	0.241356	0.015589
% Recovery	103.4	100.0	100.0
RPD	3.3	<0.1	<0.1

$$\text{RPD} = (C_1 - C_2) / (C_1 + C_2 / 2) \times 100$$

Precision

Only two samples with duplicate analyses that were analyzed on March 20, 1980, were located, fuel pins WARD-W33-27 and WARD-W32-20. The results for U and Pu radionuclides are provided in Tables 11a and 11b below:

Table 11a. Analytical Results, Replicate Analysis

Radioisotope	WARD-W33-27 Atom %	WARD-W33-27, Atom %,	RPD
U-233	<0.001	<0.001	0.00
U-234	0.868	0.871	0.35
U-235	77.59	77.52	0.10
U-236	1.34	1.34	0.00
U-238	20.20	20.27	0.35
Pu -238	0.037	0.036	2.74
Pu-239	89.92	89.90	<0.1
Pu-240	9.30	9.33	0.16
Pu-241	0.670	0.670	0.00
Pu-242	0.070	0.070	0.00

Table 11b. Analytical Results, Replicate Analysis

Radioisotope	SRM WARD-W32-20 Atom %	SRM WARD-W32-20 Atom %	RPD
U-233	<0.001	<0.001	0.00
U-234	0.851	0.864	1.52
U-235	78.37	78.36	<0.01
U-236	0.891	0.904	1.45
U-238	19.89	19.87	0.20
Pu -238	0.037	0.031	17.64*
Pu-239	90.40	90.37	<0.01
Pu-240	8.86	8.90	0.45
Pu-241	0.641	0.633	1.26
Pu-242	0.062	0.060	3.28

$$\text{RPD} = (C_1 - C_2) / (C_1 + C_2 / 2) \times 100$$

* This value was excluded from consideration because it appears to be an outlier.

The acceptability of the precision of the above measurements is adequately demonstrated by the calculated RPD values that range from 0.00 to 3.28%. Replicates for SRMs U-005 and Pu 947 were analyzed and demonstrated acceptable precision for the analytical method used. The results of these replicate measurements are presented in Tables 9a, 9b, 10a, and 10b above.

Bias

Bias in analytical methods is typically assessed from blank results, but the results of analytical standards may also be used. Based on reviewing the available logbooks and analytical methods, EPA Inspectors realized that blanks were not analyzed for this project, which complicates the evaluation of bias. However, the lack of bias in the analytical method is also demonstrated by the percent recoveries obtained for SRMs U-005 and Pu 947, as shown in Tables 9a and 9b and 10a and 10b, above.

Blind Sample Analysis (Performance Evaluation)

SRM standards were analyzed on a routine basis for this program, as well as performance evaluation samples that were made by ANL and supplied to LANL as QC samples. Analytical data, original data, and original calculations were available for five samples of this type, BU-1-77, BU-1-78, BU-1-79, BU-3-112 and BU-3-113 that were analyzed on May 1, 1979, and are shown in Table 12, below. Although the result data sheet does not unambiguously identify these as performance evaluation samples, the result sheet for BU-1-80 and BU-2-95, analyzed on February 28, 1979 and July 16, 1979, respectively, was titled "Analysis of ANL Synthetic Burnup Standard." It is reasonable to infer that these other "BU-1-xx" samples were part of this QC program. The expected burnup value for these QC samples was provided in the records reviewed. Using the original data shown in Table 13, J. Vance made an independent calculation of the burnup values. As the data used for ORIGEN input is part of the burnup calculation, it is reasonable to assume that the RPD for the isotopic abundances did not exceed the burnup RPD provided in Table 12. These results demonstrate that LANL analyzed the QC samples with acceptable accuracy (recovery $\leq 107\%$) and precision (RPD $\leq 6.76\%$).

Table 12. Available LASL Quality Control Samples

QC Sample	LANL Observed	ANL Known	% Recovery	RPD
BU-1-77	2.13	2.0	106.5	4.90
BU-1-78	2.19	2.0	109.5	6.67
BU-1-79	2.13	2.0	106.5	4.90
BU-1-112	4.25	4.0	106.3	6.06
BU-1-113	4.28	4.0	107.0	6.76

$$\text{RPD} = (C_1 - C_2) / (C_1 + C_2 / 2) \times 100$$

Standards

The Certificates of Analysis for some of the standards used in method ANC-DE-1-MS-3 were available for review. Only two of the SRMs listed below were identified as having been assayed, U-005 and Pu 947 as discussed above and shown in Tables 9a and 9b, and 10a and 10b, above. The other SRMs for which we examined objective evidence of the SRM's certified values are listed below:

U SRMs: U-500, U-0002, U-005, U-010U-015, U-020, U-030, U-050, U-100, U-150, U-200, U-350, U-500, U-750, U-800, U-850, and U-900

Pu SRMs: 946, 947, and 948

Table 13. Mass Spectrometry Calculations for Fuel Pin WARD-W8-37, LANL-1226-L

The data in light green are provided in the worksheets attached to the burnup results sheet.
The numbers in yellow are the calculated numbers that can be checked against the corresponding values on the worksheets.

Nd-148 Yield	0.01672
Grams Spike	1.03809
Atoms of U-233/g	3.9989E+16
Atoms of Pu-242/g	1.2440E+16
Atoms of Nd-150	9.5302E+13

These data are from attached data sheets for fuel pin 1226-L for WARD-W8-37

Uranium Data			
	Unspiked	Spiked	
1 U-233	0	33.688	These data are from attached data sheets for fuel pin1226-L for WARD-W8-37
U-234	0.673	0.446	
U-235	61.116	40.528	
U-236	2.04	1.352	
U-238	36.172	23.986	
2 U-233 Spiked Sample Corrected for U-233 from Sample			
U-233csx	33.688		
3 Uranium Sensitivity Factor			
SF(u)	1.2323E+15		
4 Total Atoms of Uranium in Sample			
U	8.17132E+16	OK	
5 Uranium Percent of Sample Computed from Spiked Sample Data Correction			
(F)u	1.508022681		
	Spike Corrected		
U-233	0	OK	
U-234	0.673	OK	
U-235	61.117	OK	
U-236	2.039	OK	
U-238	36.171	OK	

Pu Data			
	Unspiked	Spiked	
1 Pu-238	0.139	0.091	These data are from attached data sheets for fuel pin 1226-L for WARD-W8-37
Pu-239	88.624	58.013	
Pu-240	10.497	6.872	

Table 13. Mass Spectrometry Calculations for Fuel Pin WARD-W8-37, LANL-1226-L

	Pu-241	0.672	0.44
	Pu-242	0.068	34.585
2	Pu-242 of Spiked Sample Corrected for Pu-242 from Sample		
	Pu-242		
	csx	34.54048741	
3	Pu Sensitivity Factor		
	(SF)pu	3.7388E+14	
4	Total Atoms of Pu in Sample		
	(Pu)	2.44737E+16	OK
5	Pu Atom Percent of Sample Computed from Spiked Sample Data Corrected for Spike		
	(F)pu	1.527661848	
	Spike Corrected		
	Pu-238	0.139	OK
	Pu-239	88.624	OK
	Pu-240	10.498	OK
	Pu-241	0.672	OK
	Pu-242	0.068	OK
	Neodymium Data		
		Unspiked	Spiked
1	Nd-142	0	0.978
	Nd-143	1	1
	Nd-144	1	1
	Nd-145	1	1
	Nd-146	1	1
	Nd-148	1	49.927
	Nd-150	0.484	48.329
These data are from attached data sheets for fuel pin 1226-L for WARD-W8-37			
2	Nd-150 of Spiked Sample Corrected for Nd-150 from Sample		
	(Nd-150)s	24.28067528	
3	Apparent Natural Nd Contamination Based on Mass 142		
	(142)c	0.708484504	
3a		0.708484504	
	Correction of Unspiked		
4	Data		

Table 13. Mass Spectrometry Calculations for Fuel Pin WARD-W8-37, LANL-1226-L

	Unspiked	
Nd-142	0	
Nd-143	1	
Nd-144	1	
Nd-145	1	
Nd-146	1	
Nd-148	1	
Nd-150	0.484	
5	Correction of Spiked Data	
(142)c	0.708484504	
Nd-142	0.269515496	
Nd-143	0.681961306	
Nd-144	0.376746182	
Nd-145	0.783062045	
Nd-146	0.549970643	
Nd-148	49.77722638	
Nd-150	48.18213116	
4	Nd-150 of Spiked Sample Corrected for Nd-150 from Sample and Corrected for Natural Nd Contamination	
(Nd-150)cs	24.20593877	
5	Neodymium Sensitivity Factor	
(SF)nd	4.0871E+12	
6	Atoms of Nd Isotopes in Sample	
Nd-142	Not calculated for burnup determination	
Nd-143		
Nd-144		
Nd-145		
Nd-146		
Nd-148	2.02465E+14	OK
Nd-150		
7	Burnup Using Nd-148	
F	1.21092E+16	OK
Burnup	10.236%	OK

Conclusion

EPA has determined that there is sufficient information and data available to demonstrate that the isotopic data used to verify the ORIGEN2.2 output were technically sound. Based on the objective evidence evaluated during the inspection, the data were generated by an analytical system with acceptable accuracy, precision, and bias to support its use in supporting the radionuclide scaling factors derived using ORIGEN2.2 for INL-CCP RH TRU wastes.

8.2.5 Documents, Waste Containers, and Batch Data Reports Reviewed

The list of documents provided below includes all documents related to the INL-CCP RH radiological characterization program that were evaluated to support this inspection:

- CPP-PO-002, CCP Transuranic Waste Certification Plan, Revision 16
- CCP-AK-INL-500, Central Characterization Project Acceptable Knowledge Summary Report for Remote-Handled Transuranic Debris Waste from Argonne National Laboratory-East Stored at the Idaho National Laboratory, Revision 2 and Revision 3
- CCP-AK-INL-501, Central Characterization Project Remote-Handled Transuranic Radiological Characterization Technical Report for Remote Handled Transuranic Debris Waste from Idaho National Laboratory, Revision 0
- CCP-AK-INL-501, Central Characterization Project Remote-Handled Transuranic Radiological Characterization Technical Report for Remote Handled Transuranic Debris Waste from Idaho National Laboratory, Revision 1, June 6, 2006
- CP-AK-INL-502, Central Characterization Project Confirmatory Test Plan for Waste Stream: ID-ANLE-S5000, Revision 0
- CCP-TP-504, Dose-to-Curie Survey Procedure for Remote-Handled Transuranic Waste, Revision 2
- CCP-TP-506, CCP Preparation of the Remote-Handled Transuranic Waste Acceptable Knowledge Characterization Reconciliation Report, Revision 1
- Information on Fuel Elements Examined at the AGHCF at ANL from November 1971 to August 7, 1995, Based on Waste Consolidation Records; Project No. 23048, EDF-6695, Revision 0, Effective Date May 19, 2006
- Identification of Additional Fuel Elements/Materials Examined in the Alpha-Gamma Hot Cell Facility for ANL-E TRU Waste; Project No. 23048, EDF-6946, Revision 0, Effective Date May 19, 2006
- Neutron and Gamma-Ray Dose Conversion Factors from 1 Meter to Contact for Argonne National Laboratory-East Remote Handled Transuranic Waste; Project No.32-48, EDF-7069, Revision 0, Effective Date June 08, 2006
- INL Batch Data Report No. INL-RH-DTC 06001: Twenty nine drums
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-01, Fuel Composition Calculations

- Calculation Package Supporting Scaling Factor Derivation: INL-RH-02, Scaling Factor Development
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-03, U and Pu Isotopic Relationships in Fuel
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-03, Dose-to-Curie Derivations for Cs-137 in 30-Gallon Drums
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-04, MCNP5 Sensitivity Studies
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-05, Mass Spectrometry Results Input Check Calculation
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-05, Cs-137 Dose-to-Curie Uncertainty
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-06, Drum Characterization, DTC and Related Calculations for Drum Characterization
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-06, Drum Characterization, DTC and Related Calculations for Drum Characterization, Revision 1
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-07, Uncertainty Analysis for Drums
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-08, Evaluation of Isotope Contribution to the Total Radiological Hazard
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-09, ORIGEN2.2 Verification Check
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-09, Dose-to-Curie for Cs-137 and Co-60, Shielded and Unshielded
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-08, Microshield 7.00 Verification
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-18, MCNP5 Code Verification Check
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-09, ORIGEN2.2 Verification
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-15, ORIGEN2.2 Data Extraction
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-14, ORIGEN2.2 Input Generation
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-10, Fission Product Contribution to Total Dose Rate
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-11, RERTR Adjustment Factor Development

- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-12, Evaluation of PotentialCs-137 Migration
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-12, Disposition of Identified Radioactive Materials from AGHCF
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-13, Modification of ORIGEN2.2 Input Files for Specific Fuel Pins
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-13, Evaluation of One-Step Irradiation Input to ORIGEN2.2
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-14, Co-60 Dose Rate Contribution
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-14, ORIGEN2.2 Input Generation
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-15, Burnup Estimates for Thorium Pins
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-15, ORIGEN2.2 Output Data Extraction
- Calculation Package Supporting Scaling Factor Derivation: INL-RH-16, Scaling Factor Sensitivity Study
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-16, Mass Spectrometry Comparison to ORIGEN2.2 Results
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-18, MCNP5 Verification Check
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-29, Sensitivity of ORIGEN2.2 to Other Fast Reactor Cross Sections
- Calculation Package Supporting Scaling Factor Derivation: LANL-RH-30, Evaluation of Reactor Operating History
- MS Exhibit 1: Typical MS result sheet
- MS Exhibit 2: Manual calculation of burn-up rate from data generated for fuel pin WARD-W8-37, LASL Job Number 1226-L (Courtesy of Jene Vance)
- ANC-DE-1-HC-3 “The Dissolution of Irradiated Materials,” Revision 2, Sections 3.1, 3.2, August 22, 1973
- ANC-DE-1-MS-2 “Determination of Atom Percent Fission in Uranium and Plutonium Fuel,” Revision 2, August 22, 1973 and Revision 3, March 24, 1976 (Section 4.5.3; 4.5.5)
- ANC-DE-1-MS-3 “Determination of the Isotopic Compositions of Uranium and Plutonium,” Revision 3, August 22, 1973, and Revision 4, April 13, 1981 (Sections 4.5.4, 4.5.5)
- Quarterly Reports:
 - o Progress Report, LA-5067-PR, April 1 to June 30, 1972
 - o Progress Report, LA-5390-PR, April 1 through June 30, 1973

- o Page 39: Development of Burnup Method Using Conventional Low-Cost Apparatus.
- o Progress Report, LA-9372-PR, January 1 – March 31, 1982
- o Progress Report, LA-9959-PR, July 1 – October 31, 1983, page 2, III Analytical Chemistry

Summary of Radiological Characterization Findings and Concerns - DTC and Scaling Factor Development

The EPA inspection team did not identify any concerns or findings relative to DTC or the development of radionuclide scaling factors as part of the radiological characterization technique evaluated during this inspection. There are no open issues related to radiological characterization resulting from this inspection.

Radiological Characterization Baseline Approval

EPA approves the INL_CCP radiological characterization program that the EPA inspection team evaluated during this baseline inspection and consists of the following two techniques used jointly for containers of RH TRU in one waste stream, ID-ANLE-S5000:

- The determination of the 10 WIPP-tracked radionuclides based on the DTC procedure presented in CCP-TP-504
- The application of radionuclide scaling factors derived as documented in CCP-AK-INL-501 and supported by the 33 calculation packages referenced in Section 8.2.5

Radiological Characterization Tiers

Based on the inspection and the results discussed above, EPA assigns the following tiers:

T1 Radiological Characterization changes that require EPA review and approval prior to implementation are the following:

- Application of new scaling factors for isotopic determination other than those documented in CCP-AK-INL-501
- The use of an alternate characterization technique other than DTC and the application of established radionuclide scaling factors as documented in CCP-TP-504 or substantive modification of the DTC procedure¹⁴
- Addition of a new waste stream not approved under this baseline or addition of containers to Waste Stream ID-ANLE-S5000 that requires changing the established radionuclide scaling factors

¹⁴ *Substantive modification* refers to the use of an inherently different type of measurement instrument or the use of the high range probe described for INL-CCP-504, since both of these would constitute a WC component not previously evaluated by EPA.

T1 changes will be reported and documentation will be submitted when INL-CCP is ready for EPA review. In case of T1 NDA changes, EPA will inform INL-CCP and CBFO whether a site inspection is necessary. EPA may request additional information, choose to conduct a desktop review, and/or confer with INL-CCP personnel. Upon evaluation (with or without site inspection), EPA will issue an approval letter and only upon receiving the EPA approval can INL-CCP continue to use the equipment affected by the change.

T2 Radiological Characterization changes that do not require EPA approval prior to implementation but require reporting and a brief description of the changes to the documents, include the following:

- Changes made to CCP-INL-AK-501, Revision 2, or CCP-TP-504, Revision 2 that require CBFO approval

Following EPA approval, INL-CCP will provide EPA with information concerning T2 changes on a quarterly basis. EPA will evaluate these changes and communicate with INL-CCP as to whether the changes raise any concerns and require an INL-CCP response, or whether INL-CCP can continue to implement the changes. Consistent with EPA's authority under 194.24(h) EPA may request information relative to these changes if EPA deems the information is necessary to ensure continued compliance with EPA regulations.

8.3 Visual Examination

Waste Characterization Element Description

The VE process for RH waste consists of reviewing existing audio/visual recordings that were made at the time of packaging for the purpose of generating VE data. Using CCP-TP-500, Revision 2, *Remote-Handled Waste Visual Examination*, two VE operators identified and documented the waste contents of the containers examined by this process. VE determines the following aspects of RH TRU Waste Characterization:

- Confirmation that the waste matches the waste stream description given in AK
- Description of the container contents including waste material parameters (WMP)
- Confirmation of the presence or absence of residual liquid that exceeds one percent of the volume of the waste container

Documents Reviewed

The following documents, procedures and other pieces of objective evidence were reviewed to assess whether VE operations follow the appropriate approved procedures and meet VE requirements:

- CCP-TP-500, Revision 1, *Remote-Handled Waste Visual Examination*, April 27, 2006
- CCP-TP-500, Revision 2, *Remote-Handled Waste Visual Examination*, June 19, 2006

- CCP-QP-002, Revision 20, *Training and Qualification Plan*, May 3, 2006
- Remote-Handled TRU Waste Characterization Program Implementation Plan, Revision 0D, October 30, 2003
- VE Batch Data Report (BDR) RHINLVE60001, consisting of 19 containers, 5 of which were subject to a CCP Non Conformance Report (NCR)
- VE BDR RHINLVE60002, consisting of 19 containers, 17 of which were subject to a CCP NCR
- VE BDR RHINLVE60003, consisting of 20 containers, 17 of which were subjected to a CCP NCR
- Audio/visual recording for BDRs RHINLVE60001, RHINLVE60002, and RHINLVE60003
The following records were reviewed:
 - Visual Examination Operator/ITR/TS/FQAO
 - Qualification Card for one VEE
 - List of qualified VE personnel
 - List of currently qualified VE personnel
 - Qualification cards for three Visual Examination Operators
 - Comprehensive examination for VE Operators
 - AK Summary training material
 - Daily Production Report, dated June 13, 2006
 - List of exempted software
 - Review of CY 2000 Retrieved RH-TRU Drums for Water (report)

Technical Evaluation

During the inspection, the technical elements of the VE process were evaluated using the checklist contained in Attachment A.2. These areas are summarized below. Please note that during the on-site inspection, EPA Issue No. INL-CCP-RH-VE-06-001F was originally designated as a finding and EPA Issue No. INL-CCP-RH-VE-06-003CR was designated as a concern requiring a response. Following discussions after the conclusion of the inspection, EPA changed the status of each concern, which produced the concern INL-CCP-RH-VE-06-001CR (formerly INL-CCP-RH-VE-06-001F) and the finding INL-CCP-RH-VE-06-003F (formerly INL-CCP-RH-VE-06-003CR). This is discussed in the sections below.

(1) Overall procedural technical adequacy and implementation

The visual examination procedure is documented in CCP-TP-500 and was written to provide instructions to VE personnel when they perform actual VE. EPA identified a concern with this process that was recorded on EPA Issue Inspection Issue Tracking Form (see Attachment B.2 for this form). The concern is discussed below.

EPA Concern No. INL-CCP-RH-VE-06-002CR: For the RH waste containers processed to generate BDR RHINLVE60001 at the time of the inspection, VE consisted of reviewing existing VE audio/visual recordings. During this process VE operators had to “interpret” the instructions in the VE procedure to adjust them to what they were actually doing.

Resolution: In response to EPA’s concern, INL-CCP revised the procedure to include instructions for performing VE by reviewing the audio/visual recordings, and INL-CCP VE personnel generated BDRs RHINLVE60002 and RHINLVE60003 using the revised procedure, both of which were available during the follow-up inspection.

Status of Concern: EPA considers this concern to be closed.

(2) Characterization of WMPs and prohibited items were evaluated

EPA did not observe the RH VE process during the initial on-site inspection. The data sheets contained in BDR RHINLVE60001 were reviewed in conjunction with the audio/visual recordings to ensure consistency between the visual and written records. Upon inspection of these records, EPA generated an EPA Issue Inspection Issue Tracking Form (see Attachment B.3 for this form) to address the issue discussed below, as well as in item (3):

EPA Finding No. INL-CCP-RH-VE-06-003F: EPA’s review determined that all waste items in the containers were not recorded on the data sheets, resulting in incomplete inventories for the RH containers.

Resolution: In response to EPA’s concern, INL-CCP provided additional training to the VE operators and VEE during the initial on-site inspection.

Status of Concern: EPA considered this finding to be closed.

The presence or absence of prohibited items and confirmation that the waste matched the waste stream description given in the AK were determined and documented as required. During the follow-up inspection, EPA reviewed the audio/visual recordings and data sheets for selected containers in BDR RHINLVE60003. During this review, a VE operator explained the process and how decisions were made with regard to identification of WMPs. EPA identified a concern that was captured on an EPA Inspection Issue Tracking Form (see Attachment B.8 for this form) that is discussed below.

EPA Concern No. INL-CCP-RH-VE-009C: EPA determined that although INL-CCP had provided additional training to VE operators, the original inventories recorded for containers in BDR RHINLVE60003 were still incomplete. INL-CCP had identified this issue prior to EPA’s follow-up inspection and had revised the container inventories as needed. Additionally, when the ITR reviewed and approved this data package, he did not identify that the QAO for representativeness for all three of the containers that were not subject to an INL-CCP NCR was not met. This concern also impacted the documentation of VE activities and is also discussed under item (3), below.

Resolution: INL-CCP was not required to provide a formal response to EPA’s concern, but INL-CCP provided additional training to the VE personnel.

Status of Concern: EPA considers this concern closed.

(3) Documentation of VE activities was examined

During the initial on-site inspection, EPA reviewed data package RHINLVE60001 to verify that the VE data were documented correctly and completely. EPA generated an EPA Inspection Issue Tracking Form (see Attachment B.8 for this form) to capture the issue discussed below.

EPA Finding No. INL-CCP-RH-VE-06-003F, Revision 2: EPA determined that the VE data was incomplete. Operators were not recording all waste items identified in containers, and hence the waste can inventories were incomplete. This concern also impacted the characterization of WMPs and prohibited items and is also discussed in item (2), above.

Resolution: INL-CCP prepared a briefing addressing this issue and presented it to VE operators during the initial on-site inspection. At the follow-up inspection, EPA reviewed an additional two BDRs, RHINLVE60002 and RHINLVE60003.

Status of Concern: EPA considered this concern to be closed.

EPA Concern No. INL-CCP-RH-VE-06-009C: Although RHINLVE60003 was generated after the additional training the original data sheets did not contain a complete inventory of waste items. INL-CCP had identified this issue prior to EPA's follow-up inspection and had revised the container inventories. EPA generated an EPA Issue Inspection Issue Tracking Form to capture this issue (see Attachment B.8 for a copy of this form). Completed data generation and project-level review checklists were included in the data package that was reviewed. The VEE who performed the ITR review on BDR RHINLVE60003 failed to recognize that all data were not being recorded, which was included in Concern No. INL-CCP-RH-VE-06-009C.

Resolution: Concern No. INL-CCP-RH-VE-06-009C did not require a formal response from INL-CCP.

Status of Concern: EPA considers this concern closed.

(4) Training for VE personnel was examined

The site maintains a list of qualified individuals, which is used to ensure that all training is current. During the inspection, the qualification packages for the three RH VE operators were reviewed and found to document adequate training for VE personnel. Upon examination of the qualification packages, EPA generated an EPA Inspection Issue Tracking Form (see Attachment B.1 for a copy of this form) to capture the issue discussed below.

EPA Concern No. INL-CCP-RH-VE-06-001CR: In accordance with the requirements of the WCPIP and CCP-TP-500, VE operators are only considered to be qualified when they have completed the required on-the-job training (OJT) and passed a written examination with a grade of 80% or better. At the time the BDR RHINLVE60001 was generated, the operators had not taken the comprehensive examination and were not therefore qualified to perform the VE event according to the WCPIP and CCP-TP-500.

Resolution: In response to EPA's issue, INL-CCP's RH VE expert reviewed the data in RHINLVE60001 and determined that data quality was not affected. VE operators took and passed the required examination prior to generation of BDRs RHINLVE60002 and RHINLVE60003, both of which were reviewed during the follow-up segment of this inspection.

Status of Concern: EPA considers this concern closed.

Summary of VE Findings and Concerns

The EPA inspection team identified the findings and concerns related to VE that are discussed above. Copies of the EPA Inspection Issue Tracking Forms are provided in Attachments B.1 through B.3, and B.8. EPA considers all findings and concerns to have been adequately addressed, and there are no open findings or concerns related to VE resulting from this inspection.

VE Baseline Approval

EPA approves the VE of audio/video media process for RH waste that the EPA inspection team evaluated during this baseline inspection and which consisted of the following:

- Trained personnel: VE operators, VEE
- Approved and controlled operating procedures CCP-TP-500, Revision 2; CCP-QP-002, Revision 20
- VE records and supporting data: Visual Examination Data Forms, CCP-TP-500 review checklists, and three VE BDRs (VE BDR Nos. RHINLVE60001, RHINLVE60002 and RHINLVE60003)
- INL RH S5000 Debris Waste Stream ID-ANLE-S5000, 19 drums total from the three BDRs listed in the previous bullet

Based on the results of this inspection, EPA proposed this process of VE by review of existing audio/visual recordings for approval for S5000 waste. The VE process EPA evaluated as part of this inspection is based on the three VE BDRs (listed above) that INL-CCP generated during the inspection. Based on this review, EPA proposed a limited approval by identifying eight (8) drums that can be disposed of at WIPP. EPA received comments questioning the proposed limited approval (See Comment Nos. 8 and 12 in the EPA Docket ID No. EPA-HQ-OAR-2006-0881). Also, during the comment period for the proposed approval, INL-CCP provided EPA with additional information related to an improved VE technique as well as an additional VE BDR (No. RHINLVE60004). Upon examination of this additional information, EPA determined the proposed baseline approval incorrectly limited the approval to eight (8) drums. The final baseline approval is corrected to state that nineteen (19) drums of retrievably-stored RH debris waste from the 3 BDRs reviewed by EPA are approved for disposal. EPA also determined that the improved VE process that was identified by DOE during the comment period is subject to a T1 evaluation (See Attachment C, EPA's response to Comment Nos. 8 and 12). EPA has begun this evaluation and the results of the T1 evaluation will be provided upon completion separately.

VE Tiers

EPA assigns a T1 change designation for the VE process based on the understanding that (a) the VE process used to examine 58 RH debris waste containers discussed in three BDRs listed above was not to be used for VE of the INL RH waste containers in the future; and, (b) these containers were to be reexamined using a real-time-radiography process. In the event that INL-CCP decides to use the VE process observed during this baseline inspection as described in this section to examine RH waste containers in the future, EPA review and approval are necessary prior to implementation as a Tier 1 change

8.4 Real Time Radiography

The technical area of RTR was not evaluated during this inspection. If INL-CCP wishes to use RTR to characterize RH TRU wastes, EPA approval (separate from what is contained in this report) is required.

EPA is not approving RTR at this time. INL-CCP did not have an operational RTR unit in place at the time of the inspection. This final baseline inspection requires the use of RTR as a T1 change. Therefore, INL-CCP cannot ship RH waste to the WIPP using RTR as a WC technique until it is approved by EPA. EPA received a request for an evaluation and approval of a RTR process. Once the evaluation is complete, the results of the T1 evaluation will be provided separately.

8.5 WIPP Waste Information System

The technical area of WWIS was not evaluated during this inspection. Prior to INL-CCP using the WWIS to characterize RH TRU wastes, EPA approval separate from what is contained in this report is required.

EPA is not approving the WWIS for entry and tracking of the waste contents of RH debris wastes at this time. Although the WWIS is currently approved by EPA for tracking CH waste, INL-CCP had not demonstrated its adequacy to enter and track RH waste contents during this baseline inspection. During the comment period for the proposed approval CBFO notified EPA that the WWIS was operational for RH wastes and was ready for EPA evaluation as a T1 change. EPA has begun this evaluation and the results of EPA's T1 evaluation will be provided upon completion separately.

9.0 RESPONSE TO COMMENTS

By the end of the comment period (December 26, 2006), EPA received one set of public comments. (Comments are available from EPA Docket ID No. EPA-HQ-OAR-2006-0881.) EPA evaluated those comments and revised the report accordingly. Attachment C provides the public comments and EPA's response.

10.0 SUMMARY OF RESULTS

10.1 EPA Findings and Concerns

The findings and concerns issues identified during the inspection, as well as INL-CCP's responses, are discussed in the preceding sections of this report. Copies of the EPA Inspection Issue Tracking Forms that capture these issues are included in Attachment B. INL-CCP responded to all EPA findings and concerns that required a response prior to the inspection closeout on site, as well as subsequent to the inspection. The EPA inspection team members evaluated all responses for completeness and adequacy, and concluded that each EPA issue requiring a response had been resolved satisfactorily. No EPA issues remain open at this time.

10.2 Conclusions

EPA's inspection team determined that INL-CCP's RH WC program activities were technically adequate. EPA is approving the INL-CCP-RH WC program in the configuration observed during this inspection, described in this report, and documented in detail in the checklists in Attachment A. The approval includes the following:

- The AK process for RH retrievably-stored TRU debris in one waste stream, Waste Stream No. ID-ANLE-S5000, Lots 1 through 20, as defined in CCP-AK-INL-500, Revision 3
- The radiological characterization process using DTC and modeling-derived scaling factors for assigning radionuclide values to one RH waste stream for which the scaling factors are applicable, as described in CCP-AK-INL-501, Revision 1
- The VE of audio/video media process used for a total of nineteen (19) retrievably-stored RH debris waste drums included in three batch data reports (BDR Nos. RHINLVE60001, RHINLVE60002, and RHINLVE60003)

As stated in Attachment C (see response to Comment Nos. 8 and 12), EPA is reviewing additional information submitted during the comment period for the proposed approval regarding an improved VE procedure. Upon examination, EPA determined that this VE information is subject to a T1 evaluation. EPA has begun the evaluation of this new VE information and the results of the T1 evaluation will be provided upon completion.

EPA is not approving the WWIS for tracking the waste contents of RH debris wastes at this time. Although the WWIS is currently approved by EPA for tracking CH waste, INL-CCP had not demonstrated its adequacy to track RH waste contents during this baseline inspection. During the comment period for the proposed approval CBFO notified EPA that the WWIS was operational for RH wastes and was ready for EPA evaluation as a T1 change. EPA is in the process of reviewing the WWIS database that has been populated with actual RH waste content data. The results of the T1 evaluation will be provided upon completion. No RH waste can be shipped to WIPP for disposal until EPA approves the WWIS as a T1 change.

EPA is not approving RTR. INL-CCP did not have an operational RTR unit in place at the time of the inspection. EPA requires that INL-CCP provide notification when RTR is ready for EPA

inspection as a T1 change. INL-CCP cannot ship RH waste to WIPP using RTR as a WC technique until it is inspected and approved by EPA.

Any changes to the WC activities from the date of the baseline inspection must be reported to and, if applicable, approved by EPA, according to Table 14.

**Table 14. Tiering of RH TRU WC Processes Implemented by INL-CCP
(Based on June 12–16 Baseline and August 9 & 29, 2006, Follow-Up Inspections)**

RH WC Process Elements	INL-CCP RH WC Process - T1 Changes	INL-CCP RH WC Process - T2 Changes*
Acceptable Knowledge (AK)	Modification of the approved waste stream ID-ANLE-S5000 to include additional containers, i.e., K Cell or other debris wastes; AK (1) and AK (5) Any new waste streams not approved under this baseline; AK (1) and AK (7) Substantive modification(s)*** that have the potential to affect the characterization process: CCP-AK-INL-500, CCP-AK-INL-501, or CCP-AK-INL-502; AK (6) and AK (7) Load management for any RH waste stream; AK (16)	Notification to EPA when updates to CCP-INL-AK-500, CCP-INL-AK-501, and CCP-INL-AK-502 are approved by CBFO; AK (4) Notification to EPA when changes to AK documentation as a result of WCIIP revisions** have been made (e.g., CRR); AK (7) and AK (9) Notification to EPA when a Correlation or Surrogate Summary Form is completed for each of the RH containers in this waste stream identified as CH based upon measured dose rates that present NDA results for assayed containers; AK (10), AK (14) and RC (8.2.2) Notification to EPA once waste stream data package for debris waste stream, and any modifications to the WSPF including the CRR and AK Summary are completed; AK (14) Notification to EPA that the final DTC determination is complete for RH containers numbers 728 through 737, as identified in AK Reference P030; all other AK accuracy reports prepared annually at a minimum; AK (15)
Radiological Characterization, including Dose-to-Curie (DTC)	Application of new scaling factors for isotopic determination other than those documented in CCP-AK-INL-501; RC (8.2.2 and 8.2.3) Use of any alternate radiological characterization procedure other than DTC with established scaling factors as documented in CCP-TP-504 or substantive modification of the DTC procedure***; RC (8.2.2 and 8.2.3) Any new waste stream not approved under this baseline or addition of containers to Waste Stream ID-ANLE-S5000 that requires changing the established radionuclide scaling factors; RC (8.2.3)	Revisions of CCP-AK-INL-501 or CCP-TP-504 that require CBFO approval; RC (8.2.2 and 8.2.3)
Visual Examination of audio/video media (VE)	Implementation of VE following this baseline approval; if INL-CCP decides to use VE in the future, EPA approval is necessary	None
Real-Time Radiography (RTR)	Any use of RTR requires EPA approval	None
WIPP Waste Information System (WWIS)	Any use of WWIS requires EPA approval prior to RH waste disposal	None

* Upon receiving EPA approval, INL-CCP will report all T2 changes to EPA every three months.

** Excluding changes that are editorial in nature or are required to address administrative concerns.

*** *Substantive modification* refers to a change with the potential to affect INL-CCP's RH WC process, e.g., the use of an inherently different type of measurement instrument or the use of the high-range probe as described in CCP-TP-504.

11.0 REFERENCES

U.S. Department of Energy, Carlsbad Area Field Office, "Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant (CH-WAC)," Revision 3, DOE/WIPP-02-3122, Carlsbad, New Mexico, April 25, 2005.

New Mexico Environment Department, Waste Isolation Pilot Plant Hazardous Waste Facility Permit, NM48901 139088-TSDF, Santa Fe, New Mexico, 1989.

U.S. Environmental Protection Agency, "Criteria for the Certification and Recertification of the Waste Isolation Pilot Plant's Compliance with the Disposal Regulations: Certification Decision; Final Rule," *Federal Register*, Vol. 63, No. 95, May 18, 1998, pp. 27354, 27405.

U.S. Code of Federal Regulations, *Title 40, Protection of Environment*, Part 191, "Environmental Radiation Protection Standards for Management and Disposal of Spent Nuclear Fuel, High-Level and Transuranic Radioactive Wastes."

U.S. Code of Federal Regulations, *Title 40, Protection of Environment*, Part 194, "Criteria for the Certification and Re-Certification of the Waste Isolation Pilot Plant's Compliance with the 40 CFR Part 191 Disposal Regulations."

U.S. Department of Energy, Carlsbad Area Field Office, "Remote Handled TRU Waste Characterization Program Implementation Plan", DOE/WIPP-02-3214, Revision 0D, Carlsbad, New Mexico, October 30, 2003.

U.S. Department of Energy, Title 40 CFR Part 191, Compliance Certification Application for the Waste Isolation Pilot Plant, DOE/CAO 1996-2184, Carlsbad, New Mexico, 1996.

U.S. Department of Energy, Title 40 CFR Part 191, SUBPART D AND C, Compliance Recertification Application 2004, DOE/WIPP/2004-3231.

U.S. Department of Energy, Carlsbad Area Field Office, "Quality Assurance Program Description (QAPD)", DOE/CBFO-94-1012, Revision 7, Carlsbad, New Mexico, July 2005.

U.S. Nuclear Regulatory Commission, "Contact-Handled Transuranic Waste Authorized Methods for Payload Control (CH-TRAMPAC)."

Attachments A.1 through A.3

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
Implementation of Characterization Methods to Satisfy DQOs (WCPIP Section 4.2)			
How are the following DQOs being addressed—any of these that AK is used to determine must be qualified/verified as per section 4.3, except for the first bullet (defense): • Defense determination • TRU waste determination • RH waste determination • Activity determination (total and activity per canister) • Residual liquids • Physical form • Metals • Cellulosics, plastics, rubber	WCPIP Revision 0D, Section 4.2; CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; Mark Doherty; Examination of objective evidence.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500 Rev. 1-3; CCP-AK-INL-501 Rev. 1, CCP-AK-INL-502 Rev. 0, CCP-TP-506 Rev. 2, CRR for waste stream ID-ANLE-S5000, AK Accuracy Report, WSPF, CRR. Addition of a DQO requiring identification/quantification of the EPA 10 radionuclides is required to comport with EPA regulations. Furthermore, the CTP, Certification Plan, and other documents did not clearly indicate the process by which DQOs would be achieved as determined during interviews: verification (qualification) of AK in all instances. Note that EPA expects revisions to any and all of the above listed documents in response to changes to the WCPIP. EPA expects these documents to be provided to EPA if WCPIP-related revisions occur.
Qualification/Verification of AK Data (WCPIP Section 4.3)			
Is AK Qualification/verification required because characterization information exists that was generated prior to an established QA Program?	WCPIP Revision 0D, Section 4.3, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty; examination of objective evidence.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-502 Rev. 0; CCP-AK-INL-500 Revisions 1-3 All wastes are retrievably stored and were generated prior to an established EPA-approved QA program.
a. If yes, what Qualification approach is used and for which characterization data (e.g. Peer Review,	WCPIP Rev. D, Section 4.3, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price;	Examples of objective evidence obtained include but are not limited to:

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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Confirmatory Testing, Equivalent QA)		Kevin Peters, Lisa Price; examination of objective evidence.	CCP-AK-INL-502 Rev.0; CCP-AK-INL-500
b. If Peer Review performed, does it follow requirements presented in Section 4.3.1 of the PIP?	WCPIP Rev. D, Section 4.3, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-502 Rev.0; CCP-AK-INL-500 Revs. 1-3, P596 Peer Review performed but was not submitted as qualification/verification method; Peer Review included in AK record.
c. If Confirmatory Testing is performed, does it follow requirements presented in Section 4.3.3 of the PIP and which methods are used? • 100 percent VE at time of packaging • 10-10-all • Representative sample collection to confirm isotopic distribution • 100% NDA • DA • DTC • Other as described in a Confirmatory Testing Plan: - VE by review of a percentage of audio/videotapes - Analysis of representative samples for radiological data - VE/radiography of a subpopulation of waste - Qualification of existing radiological sampling and analytical info via modeling (e.g. ORIGEN)	WCPIP Rev. D, Section 4.3, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-502; CCP-AK-INL-500; AK Tracking Spreadsheet, CCP-AK-501, DTC conversion Records, CRR-, BDRs for 00738, 00739, 00740, 00742, 00743 CCP is to perform DTC and examination of all VE tapes/records for each container. CTP described process including required contents of PIP including DQO and QAO identification (see checklist discussion below).

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12-16 and August 29, 2006

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- Did the generator submit a Confirmatory Test Plan as described in Section 4.3.3 of the PIP? If so, has CBFO audited and approved the process? Did it contain the following and was it adequate: - Description of the waste stream or waste stream lots to which the plan applies - Explicit description of DQOs and QAOs that will be satisfied with the data being qualified - Description of DQOs and QAOs that will NOT be confirmed with the data being qualified and an explanation of how compliance with those DQOs and QAOs will be demonstrated - Description of the confirmatory testing proposed, including the percentage of waste containers subject to confirmatory testing - Description of how the tested subpopulations will be representative of the waste stream or waste stream lot - Quantitative acceptance criteria for determining that the AK information in question can be qualified as characterization data.			
<u>General Checklist Questions</u>			
Is the scope of the waste for which approval is sought defined? What is it?	WCPIP Rev. 0D, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500; CCP-AK-INL-502. Approval sought for single waste stream ID-ANLE-S5000. It does not include other wastes (e.g., K cell) discussed in the AK Summary but currently not included in the identified waste stream. Changes to the stream to include these new wastes would require EPA notification, as would addition

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EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12-16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
			of any new waste streams. Furthermore, changes to AK documents CCP-AK-INL-500 and 501 that affect the characterization process require EPA notification and approval.
Is the waste TRU by definition as presented in the LWA? (P.L.102-579)	WCPIP Rev. 0D, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; review of objective evidence.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501, TRU WAC, P002, U015, U022, U040, U072, U041, U042. INL-CCP does not intend to load manage this stream, but if this is performed EPA notification is required. This includes the inclusion of CH containers in the stream that were originally identified as RH, but determined to be CH based on measurements.
Are any wastes considered (or previously considered) HLW? HLW are prohibited. (P.L.102-579) Are any wastes considered (or previously considered) Spent Nuclear Fuel? (P.L.102-579)	WCPIP Rev. D, CCP-P0-002, Rev. 17.	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; review of objective evidence.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501; P593, P592, C121, C332, P001, P002, P023, P032, P055, U013
Personnel and Training			
Who are the AK Personnel? Upon interview, do they perform the duties presented in Attachment A, Section 3? Who is the Site Project Manager (SPM)? Upon interview, do they perform the duties presented in Attachment A, Section 3? Who is the Site Project Quality Assurance Officer (SPQAO)? Upon interview, do they perform the duties	WCPIP Rev. D Attachment A; CCP-P0-002, Rev. 17; CCP-QP-001, Rev. 20	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price, Larry Porter, A.J. Fisher; Jene Vance (SME); review of objective evidence.	Examples of objective evidence obtained include but are not limited to: Qualification cards and training records for Kevin Peters, Steve Schafer, and Jene Vance. During interview, ascertained that personnel were knowledgeable in areas required by the WCPIP.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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presented in Attachment A, Section 3? Are the above trained in the following: • The RH TRU WCPIP • Non conformance and corrective action processes • The AK Procedure presented in Attachment A of the PIP • Site-specific training relative to the contents of the site's waste streams • Determining radiological contents of individual containers			
Compiling AK Documentation and Defining the Waste Stream(s)			
AK documentation must be compiled. What documents have been compiled? Are they among the following: • Published documents/controlled databases • Unpublished data • Internal procedures and notes (log books, correspondence, etc.) • Engineering documents • Mission statements • Other Documentation is among the data used to define the waste stream. Has the waste stream been adequately defined as per the definition of waste stream as presented in the WCPIP: Waste stream is a waste material generated from a single process or from an activity which is similar in material, physical form, and radiological constituents.	WCPIP Rev. D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price, Review of AK Summary and AK Source Document Reference List; examination of selected objective evidence.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501, Source Documents Reference List for AERHDM. Dozens of examples of Correspondence (C), Published (P), and Unpublished (U) documents were provided by INL-CCP that included various databases, internal procedures/notes, engineering documents, mission statements, Safety Analysis Reports, etc. The waste stream, as defined in CCK-AK-INL-500 was not adequately defined, although Rev. 3 provided post inspection was revised to better define the waste stream. EPA's examination of data, independent from INL-CCP, showed that the waste stream was adequately defined as presented in the AK Summary.

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EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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Does additional documentation used to characterize waste and delineate the waste stream include the following: • Previous NDA, radiochemistry, dosimetry, and non destructive examination data • Waste generating procedures • Physical, chemical, and radionuclide inputs to the process • Time period that the process took place • Facilities involved • Types of waste generated (waste material parameters) • Process descriptions and flow diagrams • Packaging logs and videotapes • MSDS • Procurement records • Administrative/Process controls used as the basis for the absence of residual liquids • Container-specific information (AK data, i.e. waste container input forms, etc.). Were correlations made between CH and RH TRU Waste operations at a site including related CH waste characterization data? If so, are correlations documented on a Correlation and Surrogate Summary Form and is this form adequate and included in the AK Summary?	WCPIP Rev. D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price, Jene Vance (SME, Mark Doherty; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501, Source Documents Reference List; P593, P592, EDF6685, EDF6946, BDRs 00738, 739, 740, 742, 743, C121, C350, C348, P030, P032, P590, U015, U022, U040, U072, U041, U042; Correlation Surrogate Summary Form. Note that the CRR did not correlate CH-RH wastes.
Were correlations and similarities with the RH TRU waste operations at other generator/storage sites made, including characterization information for that RH TRU waste stream? If so, are the correlations documented on the Correlation and Surrogate Summary Form and is this form adequate and included in the AK Summary?	WCPIP Rev. D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; review of AK Summary and AK Source Document Reference List;	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501, CCP-AK-INL-500, CCP-AK-INL-501, Correlation/Surrogate Summary Form, P593 P592 P030 P590-595 (general

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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		examination of selected objective evidence	P593, P592, P030, P590-595 (general information on stream) If containers from this stream are found to be CH rather than RH, then NDA of the drums would occur and the isotopic data would be presented on a Correlation and Surrogate Summary Form that must be provided to EPA.
Has an AK Source Document Reference list been assembled for each AK Summary/waste stream, and have references been assigned unique identifier (Attachment 2 of the Attachment A of the PIP)?	WCPIP Rev. D Attachment A	Interview of AKEs/SPM including Steve Schafer, Kevin Peters, Lisa Price; review of AK Summary and AK Source Document Reference List	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, Source Document Reference List. Reference list is complete and easy to follow.
Have Source Document Summaries been developed per Attachment 5 and are these adequate? Do they identify data limitations?	WCPIP Rev. 0D Attachment A	Review of Source Document Summaries	Examples of objective evidence obtained include but are not limited to: See all Source Documents (C), (P), and (U) provided (C121, P593, U015, etc). Each source document has a source document summary attached to the front of the reference that summarizes document contents and provides a location for documenting data limitations.
AK-AK Discrepancy Resolution			
How are AK-AK discrepancy resolutions documented and does the documentation: - Identify the affected waste stream(s) - Identify all relevant AK source documents - State the nature of the discrepancy Has there been an instance where an AK-AK discrepancy cannot be resolved or if the resolution results in a failure of a DQO? If so, the waste cannot be shipped to WIPP without further evaluation.	WCPIP Rev. 0D Attachment A	Interview of AKEs/SPM including Steve Schafer, Kevin Peters, Lisa Price, Larry Porter, Mark Doherty; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: No AK-AK radiological DRs provided; EPA expects these to be included in the AK record as they are identified. DR010, and DR011 show ability of INL-CCP to document and resolve discrepancy resolutions. No examples of major issues identified thus far.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
Characterization of the Waste – DQO Assessment Preparation of the AK Summary Report			
What DQOs are assigned by AK? How is each to be qualified/verified (peer review, confirmation, equivalent QA program)? • Defense determination • TRU waste determination • RH waste determination • Activity determination (total and activity per canister) • Residual liquids • Physical form • Metals • Cellulosics, plastics, rubber For each DQO related to AK, AK personnel must identify the DQO, supporting AK information, justify the assignments/conclusions, reference the AK Source Documents and applicable pages supporting the assessment, method of 40 CFR 194.22(b) will be qualified	WCPIP Rev. 0D Section 4	Interview of AKEs/SPM including Steve Schafer, Kevin Peters, Lisa Price, Larry Porter, Mark Doherty; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500; CCP-AK-INL-502. AK Summary did not adequately address DQOs; Rev. 2 was changed to include this information. Furthermore, the CTP (discussed below) did not clearly state the process by which DQOs would be attained, including the relationship of qualification/verification to AK. Revisions to the CTP (CCP-AK-INL-502) were offered to address the issues.
Have applicable DQOs been addressed as follows: • Has adequate review of AK information been performed to determine whether the waste was generated by defense activities or is commingled with RH TRU waste generated by defense activities? This determination will be established by the AK data compiled. • Review the AK information to determine the nuclear properties of the waste stream. The nuclear properties relevant to RH TRU waste include: TRU activity of the waste stream greater than 100 nCi/g of waste. Is this TRU waste? Will load management take place?	WCPIP Rev. 0D Section 4	Interview of AKEs/SPM including Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty, Larry Porter; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-502, CCP-AK-INL-501 Rev. 0, CCP-AK-INL-502 Rev. 0, CCP-TP-506 Rev. 2, CRR for ID-ANLE-S5000, U001, P599, C331, C330, U015, EDF6685, EDF6946, C350, C348, P030, P032, P002, U015, U022, U040, U072, U041, U042, P593, P592, C121, P001, P002, P023, P032, P055, U013. P030, P590-595. AK record includes defense determination supporting documents. AK record includes

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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waste? Will load management take place? - What information is included in the AK Record and AK Summary to demonstrate that the waste is RH waste? Dose equivalent rate equal to or greater than 200 mrem/hr and less than 1,000 rem/hr at the surface of the payload container. - Does the AK Record adequately present, support and report activity of the 10 required radionuclides (TRU isotopes ^{238}Pu, ^{239}Pu, ^{240}Pu, ^{242}Pu, and ^{241}Am; and non-TRU isotopes ^{137}Cs, ^{90}Sr, ^{233}U, ^{234}U, and ^{238}U)? Furthermore, Does AK provide information to determine the total activity in each canister. Must be less than 23 curies per liter. - Are AK records used to calculate, compute, or otherwise derive the total activity and/or TRU activity of the waste and the records? If so, were they qualified by peer review, confirmation, or equivalent QA (see relevant checklists/analyses for these elements, if performed)? Were data collected under an EPA-approved program? If so, the records alone may be used to satisfy DQOs; otherwise, the above characterization objectives must be met by collecting additional data during packaging, etc. Was data collected, that would be considered AK collected under an EPA qualified program, assembled and used? If so, what was it and how was it used? (e.g., identification of SCG for use in DTC) - Has AK been used to compile information regarding the waste stream waste material parameters to provide a detailed description of the waste stream in accordance with the format of the AK Summary Report? - Has AK information been used to to determine the absence of residual liquids? This review			data that support TRU and RH designation of waste noting that the RH determination will be made through measurement rather than the AK record. Data pertaining to the EPA 10 radionuclides is present in the AK record, and INL did a separate radiological analysis based solely on AK for a select container group (apparently Lot 16). Because DTC was not performed for these containers, a comparison of the AK for Lot 16 vs. the DTC could not be performed. Note that confirmation is used for all verification except for the defense determination. WMPs identified via waste disposal records and can be used to assess waste stream assignments; examination of VE tapes/records is performed separate from the AK effort. EPA expects the AK record to include information pertaining to waste storage that would identify whether any residual liquids due to post container inundation or management might have occurred. The AK Summary was revised to include this information for this INL RH waste stream. Also, load management is not planned, but would require direct notification of EPA if it were done. Also, EPA expects an AK Accuracy Report will be prepared specific to Lot 16 comparing DTC and AK data for this lot (see AK Accuracy discussion, below).

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

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may include waste packaging procedures and other documented administrative controls, such as training records that identify control of residual liquids. It may also include previous waste characterization data or information from waste-container-specific packaging logs. The criterion in the DQO is that residual liquids must be less than 1 percent by volume of the waste container.			
AK Summary Report Preparation			
Has an AK Summary been prepared and does it follow the format specified in Attachment 1? The report shall include the following: • Program and waste stream narrative • Sections as defined in the WCPIP. • Detailed description of the waste stream including information on, for example, specific waste matrix materials and fill volumes. • The report shall address all of the DQOs as noted in previous steps with appropriate justifications and references in the text.	WCPIP Rev. 0D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501. The AK Summary Report CCP-AK-INL-500 includes required sections. However, the report initially did not include adequate radiological information, noting that INL-CCP revised the report and included this information in Rev. 3. Also, the radiological report CCP-AK-INL-501 did not include sufficient references for statements made therein, and did not adequately address or link the LANL Mass spec data with the INL use/reliance on said data. INL-CCP submitted a revision to CCP-AK-INL-501 (Rev.1). To address these issues. CCL-AK-INL 500 and 501 are important to the characterization process, so EPA must be notified of changes to the documents that might impact the characterization process. Changes to both 500 and 501 could impact this process.

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Have the following documents been completed in addition to the AK Summary; are they available for EPA review and are they technically adequate? • AK Waste Summary Report, • AK Source Document Reference List, • Correlation and Surrogate Summary Form, • AK discrepancy resolution documentation and the • AK source document summaries	WCPIP Rev. 0D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500; AK Source Document Reference List, Correlation and Surrogate Summary Form, DR010, DR011. Source Document Summaries are placed on each correspondence (C), published (P), and unpublished (U) document.
Have all of these been provided to the SPM for review as required in Section 6.7 of the WCPIP Attachment A? Did the AK personnel recommend how the SPM should assess and qualify the information? (6.8)	WCPIP Rev. 0D Attachment A	Interview of AKEs including Steve Schafer, Kevin Peters, Lisa Price, Review of AK Summary and AK Source Document Reference List; examination of selected Objective Evidence.	Examples of objective evidence obtained include but are not limited to: Characterization Reconciliation Report and Waste Stream Profile form, CCP-AK-INL-500 and 501, Correlation and Surrogate Summary Form, DRs as cited above. Interview with SPM indicated he had all information cited in Section 6.7 available for review. It was not determined that AK personnel recommend how the SPM assesses data, as the SPM did so independently.
Reconciling Compiled AK Information			
Has the SPM Reviewed the AK Summary Report, AK Source Document Reference List, Correlation and Surrogate Summary Forms, the referenced source document summaries, if applicable, batch data reports from any confirmatory activities such as VE or NDA and, if applicable, supplemental data collected during repackaging using an approved technique, to determine if the AK record is reconciled and is adequate to characterize the waste stream or waste stream lot and satisfy the relevant DQOs?	WCPIP Rev. 0D Attachment A	Interview of Larry Porter; review of the AK Summary Report, Correlation and Surrogate Summary forms, BDRs and other supporting verification activities.	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500; CCP-AK-INL-502, AK Source Document Reference List, Correlation and Surrogate Summary Forms; source document summaries (as included for each source document provided), BDRs for drums 00738, 739, 740, 742, 743.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

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Discrepancies between the AK record and confirmatory test results identified during this reconciliation process must be resolved and documented. What is the AK-measurement discrepancy resolution process employed and is it satisfactory? Does it involve reevaluation of the AK record, reassignment of waste stream parameters, and a revision to the AK Summary Report?	WCPIP Rev. 0D Attachment A	Interview of AKEs/SPM including Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty, and Larry Porter; review of AK Summary and AK Source Document Reference List; examination of selected objective evidence.	Examples of objective evidence obtained include but are not limited to WSPFs and CRRs. No discrepancies between the AK Record and the confirmatory test results were found. However, ANL-E performed a detailed analysis of the stream based on AK using a similar process as that used by CCP at INL. Comparison of results will bolster use of the waste stream-scaling factor assuming that the results are comparable. Provision of an AK Accuracy report comparing radiological and physical AK for these drums (presumably Lot 16) and DTC/VE results is required.
AK Accuracy			
Has the SQAQO, consistent with the requirements of Section 4.1.1.2 of the WCPIP, reviewed the AK Summary Report, confirmatory test data and identified AK discrepancies, and prepared an AK Accuracy Report. This report will identify the percentage of containers that have been assigned to another SCG as well as radiological issue.	WCPIP Rev. 0D Attachment A	Interview of A.J. Fisher; examination of AK Accuracy report.	Examples of objective evidence obtained include but are not limited to: AK Accuracy Report for initial containers, waste stream ID-ANLE-S5000. Provision of an AK Accuracy report comparing radiological and physical AK for these drums (presumably Lot 16) and DTC/VE results is required. Provision of all other AK Accuracy reports prepared in the future is also required.
How did the SQAQO determine what is to be considered a “significant” radiological discrepancy and is this determination technically sufficient and adequate?	WCPIP Rev. 0D Attachment A	Interview of A.J. Fisher; examination of AK Accuracy report.	Examples of objective evidence obtained include but are not limited to: AK Accuracy Report; CCP-AK-INL-502. INL-CCP committed to freeze file changes to CCP-AK-INL-502 and CCP-AK-INL-500 that both address why comparison of AK and DTC data, with respect to accuracy, is not appropriate. CCP-AK-INL-502 was also revised to clarify how the mass spectrometry data are used in the comparison process.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

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Inspection Date: June 12–16 and August 29, 2006

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Has the AK Accuracy report been updated annually? Even if the report is only updated annually, will they continually assess AK Accuracy?	WCPIP Rev. 0D Attachment A	Interview of A.J. Fisher; examination of AK Accuracy report.	Examples of objective evidence obtained include but are not limited to: AK Accuracy Report. INL-CCP, in the past, has performed AK Accuracy on a lot basis. Provision of AK Accuracy reports to EPA as prepared, is required.
Has the AK Accuracy fallen below 90%? If so, the site shall document this as a significant condition adverse to quality as defined by the CBFO QAPD. The site shall notify the CBFO of this condition and implement appropriate corrective actions before proceeding with further characterization activities on the affected waste stream(s).	WCPIP Rev. 0D Attachment A	Interview of A.J. Fisher; examination of AK Accuracy Report.	Examples of objective evidence obtained include but are not limited to: Accuracy reports, as revised to address WCPIP and EPA concerns is required, but it is anticipated that these revisions will not show that the accuracy has fallen below 90%.
Preparation of the CRR			
Has the SPM reviewed the qualified AK characterization information and the corresponding required DQOs and documented this review in an RH TRU waste AK Characterization Reconciliation Report (CRR)? At a minimum the CRR shall include: • Specification of applicable site and waste stream. • A listing of each DQO • Data from the AK record that addresses each DQO • AK source document references that support/provide the data • A listing of AK record discrepancy resolutions, if any, that are relevant to each DQO • Documentation, including specific references, of how the AK data for each DQO were qualified, such as batch data reports, corroborative data, proceedings of a peer review, etc.	WCPIP Rev. 0D Attachment A; CP-TP-506 Rev. 2	Review of the CRR for select ANLE RH waste stream; Interview of Larry Porter, SPM.	Examples of objective evidence obtained include but are not limited to: WSPF and CRR; BDRs for containers 00738, 739, 740, 742, 743. CRR shall be revised to include WCPIP revisions that recognize identification of EPA 10 nuclides as a DQO. The CRR included information required by the WCPIP Attachment A.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
• Radiography and/or visual examination summary to document that liquids greater than 1 percent are absent from the waste and to confirm AK concerning the physical properties of the waste • A summary presentation of radiological measurement data used to meet the DQOs and to confirm AK • A complete AK summary • A complete listing of all container identification numbers used to generate the WSPF, cross-referenced to each batch data report. • A listing of AK discrepancies generated by an AK qualification process and the corresponding resolutions • Signature of the SPM			
Has the SPM verified that the applicable QAOs (accuracy, completeness, representativeness, and comparability) associated with the AK process have been met?	WCPIP Rev. 0D Attachment A; CCP-TP-506 Rev. 2	Review of the CRR for select ANLE RH waste stream; interview of Larry Porter, SPM.	Examples of objective evidence obtained include but are not limited to: WSPF, CRR. Applicable QAOs have been included on the CRR.
Preparation of the Waste Stream Profile Form			
Has the SPM completed the Waste Stream Profile Form (WSPF) (Attachment 4) based on AK characterization and confirmation results and other relevant characterization data? Is the form complete and adequate/accurate?	WCPIP Rev. 0D Attachment A	Review of the WSPF and related attachments; interview of Larry Porter, SPM.	Examples of objective evidence obtained include but are not limited to: Draft WSPF and related attachments (AK Summary and CRR). See comments pertaining to the AK Summary and CRR. Note that the WSPF was a draft version prepared for audit purposes only; EPA must be provided the final version of the WSPF once it is completed and approved, including all related attachments.

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
Have the WSPF, the RH AK Summary Report, and the Characterization Reconciliation Report, resulting from waste characterization activities, been transmitted to the Department of Energy Carlsbad Field Office (DOE/CBFO)? Only RH TRU waste that is characterized in accordance with the EPA requirements and WCIIP will be accepted for disposal at the WIPP.	WCIIP Rev. 0D Attachment A	Review of the WSPF and related attachments; interview of Larry Porter, SPM.	Examples of objective evidence obtained include but are not limited to: Draft WSPF, CRR, AK Summary for CCP-AK-INL-500. Only draft versions were available at the inspection; EPA must be provided the final version of the WSPF and related attachments once completed and approved.
Records			
Have the following records been generated and what is the disposition of these records? • AK Summary Report (Attachment 1) • AK Source Document Reference List (Attachment 2) • Correlation and Surrogate Summary Form (Attachment 3) • Waste Stream Profile Form (Attachment 4) • AK Source Document Summary (Attachment 5) • Characterization Reconciliation Report • AK Source Documents • AK Training Records • AK Discrepancy Resolution Documentation • AK Accuracy Report	WCIIP Rev. 0D Attachment A	Interview of AKEs Kevin Peters, Steve Schafer, Lisa Price, Sheila Percy; examination of required references as listed (objective evidence).	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-500, CCP-AK-INL-501, AK Source Document Reference List, Correlation and Surrogate Summary Form, draft WSPF including the CRR, requested C, U, and P source documents, training records for K Peters and S. Schafer, DR010, DR011, AK Accuracy Report (current containers waste stream). Ms. Percy verified that all documents are included at the INL-CCP Files in Carlsbad, New Mexico.
Confirmatory Test Plan			
	WCIIP Rev. 0D Attachment A	Interview of AKEs Kevin Peters, Steve Schafer, and Mark Doherty, and examination of objective	Examples of objective evidence obtained include but are not limited to: CCP-AK-INL-502. The CTP examined during the inspection was not clear

ATTACHMENT A.1: ACCEPTABLE KNOWLEDGE (AK) RH CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Procedure Location/Adequacy	Verification of Activity	Objective Evidence/Adequacy
		evidence.	regarding the specific characterization approach to be used with respect to the use of AK, and it was not clear that the approach used by INL-CCP (CTP containing the EPA required explanation of characterization approach) adequately reflected EPA's requirement that the Certification Plan document this information. INL-CCP revised the CTP to more clearly state the approach, and retitled the document to be both a CTP and Cert Plan. EPA expects INL-CCP to submit a document that clearly, completely, and precisely presents the proposed characterization process for each RH waste stream, regardless of the document selected to present this information.

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
Technical Documents/Procedures					
Identify all INL-CCP documents that provide technical information relative to performing and documenting the implementation of the DTC method, including operational procedures, and indicate the current revision of each.	Y	DOE/WIPP-02-3124, Rev. 0D	All INL-CCP documents were reviewed before, during, or directly following this inspection. The correct revisions for each are noted in Objective Evidence in the cell to the left in this row.	Y	Documents include: CCP-TP-504, Rev. 3; CCP-AK-INL-500, Rev. 2; CCP-AK-INL-501, Rev. 0; and 36 Calculation packages prepared by J. Vance & J. Holderness cited in Section 8.3.
Dose-To-Curie Instruments					
Verify the following: - Specifications for the instruments used for dose rate measurements of RH TRU waste containers are provided in INL-CCP documents - Performance and measurement control criteria for dose rate instruments have been specified and integrated in INL-CCP operating procedure(s) - The instruments used to make dose rate measurements of RH containers are identified - The instruments identified in previous bullet have been appropriately calibrated - The scale used to weigh the containers has been calibrated and that the scale has been checked each operational day	Y	CCP-TP-504, Rev. 3, Section 4.1	These technical aspects were verified by examination during the inspection	Y	CCP-TP-504, Rev. 3; CCP-AK-INL-501, Rev. 0; INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums total) that contains copies of Attachment 1, <i>Measurement Control Report</i> , Attachment 2, <i>Container Data Sheet</i> , from CCP-TP-504 and Attachment 3, <i>Waste Container Dose-to-Curie Conversion Record</i> , from CCP-TP-504, Rev. 3, for each container in the BDR that was assayed
Verify that the instruments used for dose rate measurements of RH TRU containers are properly calibrated to provide data that are	Y	CCP-TP-504, Rev. 3, Section 4.1	Calibration sheets for the ion chambers used were examined.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums total)

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
consistent with those used in the calculation of the radionuclide-specific activity.					(29 drums total)
Verify that the position of the detector relative to the waste container and any intervening shielding is consistent with that used in the calculation of the expected radiation dose.	Y	CCP-TP-504, Rev. 3, Section 4.1	Detector position relative to the waste container and shielding is addressed appropriately.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums)

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
General Technical Requirements					
DTC must provide information to support the reporting of quantitative values and uncertainties for ^{238}Pu , ^{239}Pu , ^{240}Pu , ^{242}Pu , ^{241}Am , ^{233}U , ^{234}U , ^{238}U , ^{90}Sr and ^{137}Cs .	Y	DOE/WIPP-02-3124, Rev. 0D, Attachment C, Section 8.0	Quantitative values and uncertainties for ^{238}Pu , ^{239}Pu , ^{240}Pu , ^{242}Pu , ^{241}Am , ^{233}U , ^{234}U , ^{238}U , ^{90}Sr , and ^{137}Cs are reported.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums total)
Verify that a waste container is classified as RH TRU only if the dose equivalent rate at the exterior of the surface of the container is between 200 mrem/hr and 1000 rem/hr <u>and</u> the concentration of alpha-emitting TRU radionuclides is greater than 100 nCi/g waste.	Y	DOE/WIPP-02-3124, Rev. 0D, Attachment C, Section 12.0	All containers in RH TRU waste stream ID ANLES5000 meet the criteria for TRU (concentration of alpha emitting TRU radionuclides greater than 100 nCi/g waste) and RH (dose equivalent rate at the exterior of the surface of the container between 200 and 1000 rem/hr)	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001
Assess the technical adequacy of the calculations involving the application of scaling factors and/or correlation techniques.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 7.0	The technical adequacy of the calculations involving the application of scaling factors and/or correlation techniques is addressed in Section 8.3.	Y	See Section 8.3 of this report, also INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07
Measurements: Dose Rate and Background					
Verify the following: - Dose rates are measured four (4) times at a detector-to-container distance of 1 meter, with the container rotated 90° between each of the four measurements - The appropriate ion chamber and probe are used - The radiation field is measured at least two locations about the container at the mid-height of the	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 7.0	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 examined for this inspection documented technically appropriate collection of container-specific dose rate data.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001, copies of Attachment 1, <i>Measurement Control Report</i> and Attachment 3, <i>Waste Container Dose-to-Curie Conversion Record</i> , from CCP-TP-504, Rev. 3

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
container and a distance of one-meter from the surface of the container.					
Verify that the background rate is measured and recorded and that actions are taken to reduce the background if the measured background radiation levels are greater than one-tenth of the expected container rate.	Y	CCP-TP-504, Rev. 3, Section 4.1	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 examined for this inspection documented technically appropriate background measurement data.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001, copies of Attachment 2, <i>Container Data Sheet</i> , from CCP-TP-504, Rev. 3
Measurement Documentation					
Verify that container number, waste stream identifier, and all pertinent container-specific measurement data are entered into the “Waste Container Dose-to-Curie Conversion Record” spreadsheet, including: • Date of the gamma measurements • Waste stream designation • Container number • Container gross weight • Estimated can size for Cans #1, #2, #3 • Estimated fill percentage for cans #1, #2, #3 • Four (4) quadrant dose rates • Average of four (4) dose measurements • Expected container dose rate • Waste material type (matrix)	Y	DOE/WIPP-02-3124, Rev. 0D; CCP-TP-504, Section 4.2	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 examined for this inspection contained all required documentation.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001, copies of Attachment 2, <i>Container Data Sheet</i> and Attachment 3, <i>Waste Container Dose-to-Curie Conversion Record</i> , from CCP-TP-504, Rev. 3

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
Verify that DTC BDR INL-RH-DTC 06001 contains the following items: • Batch Data Report Cover Sheet, Attachment 4 • Batch Data Report Table of Contents, Attachment 5 • Batch Data Report Narrative Summary, Attachment 6 • ITR Review Checklist, Attachment 7 • Measurement Control Report, Attachment 1 • Container Data Sheet(s), Attachment 2 • Waste Container Dose-to-Curie Conversion Record(s), Attachment 3 • Copy of NCRs, if applicable • Evidence of a review by an ITR and SPM, as appropriate.	Y	CCP-TP-504, Rev. 3, Section 4.3	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 contained all required elements.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums)
Verify that records generated in support of DTC are available for inspection. Records include the following, at a minimum: • Site-specific procedures developed to implement the DTC method • Technical basis for the determination of the waste stream's "Standard Mix", shielding	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 15.0	All records related to DTC were available for this inspection on-site at INL and in CBFO Headquarters in Carlsbad, New Mexico.	Y	INL-CCP DTC Batch Data Report No. INL-RH-DTC 06001 (29 drums)

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
calculations for waste containers • Technical basis for determination of radionuclide scaling factors • TMU technical support documents					

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
Technical Basis					
Verify the following: - Results of sampling and calculation form the basis for the development of radionuclide scaling factors used to convert measured dose rates to radionuclide-specific activities - Dose rates are measured at a distance of one meter from the outer surface of the waste container at the mid-height of the container - Calculations appropriately present the relationship between a container's measured dose rate and the waste's activity - Calculations account for all relevant container properties, specifically fill height (apparent density), waste type (matrix), and attenuation (shielding) of the container and/or liner wall - Calculations are performed using technically appropriate shielding analysis techniques	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 7.0; CCP-AK-INL-501, Rev. 0; CCP-TP-504, Rev. 3, Section 4.3	These technical aspects were examined before, during, and following this inspection in consultation with CTAC technical personnel.	Y	CCP-AK-INL-501, Rev. 0; INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07; INL-RH-09; INL-RH-10; INL-RH-12
Verify that waste containers contain only matrices for which the DTC methodology has been established.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 5.0	RH waste cans contain metals (steel), concrete, or organics with a minimum of mixing of dissimilar types of materials. Fill heights are specified for all containers, i.e., less than 25% full,	Y	INL-CCP DTC BDR No. INL-RH-DTC 06001 (29 drums); DTC Spreadsheets contained in BDR

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
Verify that the type of waste (waste matrix) in each container is recorded along with the height of the waste in the container.			25% to 66% full, 66% to 90% full, more than 90% full).		
Verify that all DTC-related calculations have been subjected to a technical review and that all technical review comments and their resolutions are documented.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 14.0	With minor exceptions, all calculation packages contain evidence of a technical review.	Y	Examination of the 36 calculation packages that supported the development of radionuclide scaling factors prepared by J. Vance & J. Holderness, see Section 8.3
Verify that the ratio of actual measured dose rate to the calculated dose rate is used to calculate a scaling factor that is applied to the “Standard Mix” or subset thereof, that was used to estimate individual radionuclide activities.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 11.0; CCP-TP-504, Rev. 3, Section 4.2	The “Standard Mix” was not used to generate scaling factors for this waste stream. The technical documentation of the scaling factor development supports the use of dose rate measurements.	Y	CCP-AK-INL-501, Rev. 0; INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07
Total Measurement Uncertainty (TMU)					
Verify that a method for estimating total measurement uncertainty (TMU) has been developed and documented for RH TRU waste stream ID ANLES5000.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 13.0	This checklist addresses the aspects of TMU attributable to DTC. The aspects of TMU related to the development and application of radionuclide scaling factors are addressed in Section 8.3.	Y	CCP-AK-INL-501, Rev. 0; INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07
TMU is based upon the propagation of uncertainties present in all aspects of radiological characterization, including DTC.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 13.0	TMU includes the contributions of all applicable aspects of the DTC process.	Y	CCP-AK-INL-501, Rev. 0; INL-RH-02; INL-RH-05; INL-RH-06
Verify that the approach for TMU determination incorporates the contributions of all applicable components of DTC, including: - Measured sample isotopic activities - Relative uncertainties associated	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 13.0	TMU includes the contributions of all applicable aspects of the DTC process.	Y	CCP-AK-INL-501, Rev. 0; INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07

ATTACHMENT A.2: RH RADIOLOGICAL CHARACTERIZATION CHECKLIST: DOSE-TO-CURIE (DTC)

EPA Inspection No.: EPA-INL-CCP-RH-6.06-8

Inspection Date: June 12–16 and August 29, 2006

Required Technical Elements	Y/N	Location	Verification of Activity	Y/N	Objective Evidence
with each measured radionuclide • Measurement of the container's dose rate • Determination of waste mass • Modeling errors or biases.					
Verify that the TMU approach has been formally submitted to CBFO for review and approval.	Y	DOE/WIPP-02-3214, Rev. 0D, Attachment C, Section 13.0	The TMU approach was evaluated by the CTAC Technical Specialist (D. Stuenkel) during this inspection.	Y	INL-RH-02; INL-RH-03; INL-RH-05; INL-RH-06; INL-RH-07

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
RHVE-1 Site procedures identify required training and qualifications for RHVE personnel.	WCPIP, Rev. 0D, Section. 4.1.2.2 CCP-QP-002, Rev. 20	- OJT training for operators, including: identification of summary category groups, WMPs, packaging configurations, and residual liquids - Formal training elements include: project requirements, container identification and labeling, applicable state and federal regulations - Site-specific instructions waste generating practices and expected packaging configurations	Y	INL-CCP uses Qualification Cards to document training of personnel. The training procedure included all requirements of the WCPIP for training of RH VE operators. INL-CCP provided documented evidence that operators had been trained on the AK summary for the waste stream being processed. On some of the reviewed training certificates the incorrect waste stream number was documented. INL-CCP corrected this error during the inspection. <u>Objective evidence:</u> 1. Qualification cards for VE operators.
RHVE-2 Operator qualification and re-qualification requirements are described	WCPIP, Rev. 0D, Section. 4.1.2.2 CCP-QP-002, Rev. 20, Section. 4.2.5	- To become qualified, the RHVE operator must pass a comprehensive written test based on training objectives with a minimum score of 80% - Demonstrate capability in the presence of the site VEE during OJT - RHVE operators re-qualified every 2 years based on continued satisfactory performance - Unsatisfactory performance – failed to identify prohibited item during OJT of score of less than 80% on exam	N	INL-CCP had only generated one (1) Batch Data Report (BDR) that had been through project level review. At the time that the BDR was generated, the operators had not taken the required written examination. EPA generated the finding below to address this issue: <u>INL-CCP-RH-VE-06-001F, Rev 1:</u> The three VE operators (Swami Raman, William Boyd, and John Hegsted) completed their OJT training requirements on February 22, 2006, but did not take the required written test until April 10, 2006. These operators were not qualified to perform VE between these two dates, but they performed VE on containers in BDR RHINLVE060001 during this time period. INL-CCP initiated CAR-RHINL-0001-06 in response to this occurrence. However, the corrective action implemented did not include review of the subject VE data to ensure that data quality had not been negatively affected. BDR RHINLVE060001 is the only completed BDR that INL-CCP can use to demonstrate the RH VE process. <u>Objective evidence:</u> 1. BDR # RHINLVE60001

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
RHVE-3 Each site has a designated VE expert (VEE)	WCPIP, Rev. 0D, Section. 4.1.2.2 CCP-PO-001, Rev. 12	• VEE designation is documented • VEE has knowledge of the RH TRU waste being characterized • Responsible for overall direction and implementation of VE at the facility • Certification Plan specifies the selection, qualification, and training requirements of VEE	Y	VEE training and designation were reviewed during the on-site inspection. <u>Objective evidence:</u> 1. Qualification Card for VEE
RHVE-4	CCP-TP-509, Rev. 0, Section. 4.4	• Operators review AK Tracking Spreadsheet to verify that correct containers examined • Rejected containers are placed in a shielded container with an INL-CCP Hold Tag attached • Provide container processing information to SPM/VPM	Y	INL-CCP intends to use two (2) operators to generate VE data for RH containers. The operators will review existing audio/videotapes and complete the required data sheets from their observation of the recorded VE event. Operators have access to the AK for the waste stream on the INL-CCP ftp site. INL-CCP had only generated one (1) Batch Data Report (BDR) that had been reviewed at project level. EPA did not observe the VE process during the inspection. <u>Objective evidence:</u> 1. BDR # RHINLVE60001
RHVE-5 Procedures and technical guidance documents provide complete instructions for performing RHVE.	WCPIP, Rev. 0D, Sections. 4.1.2, 4.1.2.1, 4.3.3 CCP-TP-500, Rev. 1, Section. 4.0, Attachment	Procedures are sufficiently detailed to enable the operator to determine if a waste container meets the criteria of 194.24 with regard to identifying applicable parameters with waste limits • All existing VE tapes will be reviewed and the VE data will be documented • Existing waste container packaging records will be qualified by VE or RTR	N	CCP-TP-500 was written based on the assumption that INL-CCP would be performing actual VE. INL-CCP decided not to write a procedure for watching videotapes. EPA generated concern INL-CCP-RH-VE-06-002CR to address this issue. Weight for 30-gallon containers is contained in an operator aid. Weight of cans given to 2 decimal places and therefore WMP weights also in 2 decimal places. INL-CCP uses a spreadsheet “RH VE Analysis”, software version 0.xls, to ensure that the WMP weights total the net weight of the container. This software is not controlled

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
	1	• 100% of containers will be subject to VE at the time of packaging • Waste stream description and WMC verified • Presence/absence of prohibited items		because the data will not be used for certification. EPA reviewed the video recordings and associated data sheets for containers in BDR # RHINLVE60001. The presence/absence of prohibited items was determined and the WMC was confirmed. However, operators did not make complete inventories of the waste as required. EPA generated the concern INL-CCP-RH-VE-06-003CR, Rev. 1 to address this issue. INL-CCP provided EPA with the following information about the waste stream being examined: • There are 549 drums in waste stream, 70 of which have videotapes recording the original VE event. • 15 of the drums were located in a flooded vault and will be examined by RTR. • 36 drums had been looked at prior to the inspection. INL-CCP does have some original paperwork for the containers, but the PIP does not allow the use of this. • None of the 70 drums that will be examined by VE were in flooded vaults. • Started video taping the VE in 1990. • INL-CCP is buying a new RTR unit (anticipated to be available in July 2006) to examine the remaining drums in the waste stream. ANL-E waste: 48 drums ± 50 drum content volume still in hot cells and needs to be packaged. Use spreadsheet to total weights: RH VE analysis, software version 0.xls. Software not controlled but exempted because data will not be used for certification. <u>INL-CCP-RH-VE-06-003CR, Rev. 1:</u> There does not appear to be a consistent protocol for entering items on the VF data

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
				forms, Attachment 1 of CCP-TP-500. For example, waste can 161 in container No. 00761 contained both Kleenex and cardboard that were not entered in the item description section of Attachment 1. For waste can # 149 in container No. 00748, cardboard and Kleenex were clearly called out over 5 times each but were not entered in the item description of Attachment 1. However, for this same waste can a single piece of wood was called out and entered into Attachment 1 as was a single marking pen. The operators interviewed were unable to provide the rationale for the discussions regarding what items were/were not recorded on the VE data form. The reported inventory for waste cans is therefore incomplete. Resolution: A briefing was prepared and given to VE operators addressing this issue during the on-site inspection. <u>INL-CCP-RH-VE-06-002CR</u>: Procedure CCP-TP-500, Remote-Handled Waste Visual Examination, Rev. 1, contains instructions for performing and documenting a visual examination (VE) event. However, the VE performed in support of the RH program does not involve actual VE, but consists of operators viewing previously generated VE audio/visual recordings. The operators complete a data form documenting the items and WMPs seen in the audio/visual recording. INL-CCP has not generated a standard operating procedure for this process. <u>Objective evidence:</u> BDR # RHINLVE60001
RHVE-6	CCP-TP-500,Section. 2.4.2	• Corrective actions are taken when necessary • When are NCRs necessary?	Y	Glass bottles form part of the inorganic portion of the wastes stream contents. Some bottles are capped, brown bottles and contents cannot be seen. These drums were NCR'd as required. NCRs are listed on the BDR Table of Contents and are reviewed to ensure that they are complete.

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
				<u>Objective evidence:</u> 1. BDR # RHINLVE60001
RHVE-7 Site procedure(s) require data generation and project level reviews of Batch Data Reports (BDRs).	WCIPIP Section. 4.1.2.1 CCP-TP-500, Rev. 1, ITR: Section. 4.3.5-4.3.8, Attachment 2 SPM: Section. 4.4, Attachment 3	• ITR review Attachment 2 • SPM review Attachment 3	Y	The generation level and project level review checklists were reviewed in the one (1) BDR available. <u>Objective evidence:</u> 1. BDR # RHINLVE60001
RHVE- 8	CCP-TP-500, Rev. 1, Section. 5.0	• Lifetime/QA records – Attachments 1-5, Copy of NCRs • QA/nonpermanent records – VHS tape or DVD (primary and backup)	Y	When INL-CCP reviews an original tape, personnel responsible for records make 2 copies from the original VHS. <u>Objective evidence:</u> 1. BDR # RHINLVE60001
RHVE-9 Quality Assurance Objectives are defined and met.	WCIPIP, Rev. 0D, Section. 4.1.2.3	QOAs are defined for: Precision – maintained by reconciling any discrepancies between 2 operators (or operator and ITR) with regard to physical form of waste, absence of residual liquid Accuracy – maintained by requiring operators to pass a comprehensive test with a score of 80% and demonstrated satisfactory	N	At the time of the inspection INL-CCP could not demonstrate that the QAOs for accuracy, representativeness, and comparability had been met (see inspection issues INL-CCP-RH-VE-06-003CR, Rev.. 1 and INL-CCP-RH-VE-06-001F, Rev. 1). <u>Objective evidence:</u> 1. Qualification cards for VE operators

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
		performance for initial qualification and re-qualification Representativeness – Contents placed in container will be described on the data forms Completeness – Relevant waste information must be collected and documented on a videotape and/or data form or other unalterable media Comparability – ensured by site meeting training requirements and complying with the minimum standards used to implement VE		2. BDR # RHINLVE60001
RHVE-10 VE as a method to qualify AK data	WCPIP, Rev. 0D, Section. 4.3, 4.3.3	If VE is used as a qualification method for AK, all of the requirements in Sections 4.3 and 4.3.3 are met: - Quality and reliability of the measurement control program under which the data were generated (QC samples included in the VE process) - Extent to which the data demonstrate the properties of interest (VE process generates data for <u>all</u> items in containers) - Qualification of personnel generating data (training records for personnel on tapes performing the original VE event) - Technical adequacy of the procedures used to generate the original data (copies of original procedures)	N	- INL-CCP uses 2 operators to generate VE data. - The VE events (original video recording and data sheets) reviewed during the inspection did not record all of the items identified in the containers (INL-CCP-RH-VE-06-003CR, Rev. 1) - The two operators that generated the completed BDR # RHINLVE60001 were not qualified when they generated the VE data (INL-CCP-RH-VE-06-001F). - The procedure CCP-TP-500 did not contain instructions for performing VE by review of original videotapes (INL-CCP-RH-VE-06-002CR)
RHVE-11 Confirmatory testing plan for use of VE data to qualify AK	WCPIP, Rev. 0D, Section. 4.3.3	- Description of waste stream or waste stream lots to which the plan applies - Explicit description of the waste	NA	See AK checklist.

ATTACHMENT A.3: VISUAL EXAMINATION (VE) CHECKLIST

EPA Inspection No.: EPA-INL-CCP-RH-06.06-8

Inspection Date: June 12–16 and August 29, 2006

Establishment of Required Technical Elements in Procedures	Y/N Location	Execution of Procedures	Y/N	Objective Evidence/Comment
of VE data to qualify AK	4.3.3 CCP-AK-INL-502, Rev. 0	characterization DQOs and QAOs that will be satisfied with the data being qualified 3. Description of the confirmatory testing proposed and the percentage of waste containers that will be tested 4. Description of how the tested subpopulation will be representative of the waste stream or waste stream lot 5. Quantitative acceptance criteria for determining that the AK information in question can be qualified as characterization information		

Information Included in INL-CCP RH VE BDR

Required Testing Batch Content	Present Y or N	Required Testing Batch Content	Present Y or N	Required Testing Batch Content	Present Y or N
Table of Contents	Y	Date of measurement	Y	Testing batch number	Y
Test facility name	Y	SGC	Y	Batch report date	Y
Container or sample numbers in batch	Y	Prohibited items	Y	QC documentation	NA
Procedure used	Y	Testing report sheet for each container	Y	Copies or reference to NCRs	Y
Operator signature and date	Y	Data review checklists	Y	ITR signature and date	Y
Signature release by SPM or designee					

Attachments B.1 through B.8

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH 06.06-8	Issue Number: INL-CCP-RH-VE-06-001CR, Rev. 2 Date: 6-13-06
Inspector: Dorothy E. Gill	Sample Size: AK NDA Memos
Attachments? ☐ YES ☒ NO	Population size (if known): Three (3)
A. Description of Issue: The three VE operators (Swami Raman, William Boyd, and John Hegsted) completed their OJT training requirements on February 22, 2006 but did not take the required written test until April 10, 2006. These operators were not qualified to perform VE between these two dates, but they performed VE on containers in BDR RHINLVE060001 during this time period. INL-CCP initiated CAR-RHINL-0001-06 in response to this occurrence. However, the corrective action implemented did not include review of the subject VE data to ensure that data quality had not been negatively affected. BDR RHINLVE060001 is the only completed BDR that INL-CCP can use to demonstrate the RH VE process.	
B. Regulatory Reference: 40 CFR 194.24 (c),	
C. Site requirement(s): CCP-QP-002, Revision 20	
D. Discussed with: Site Personnel: Larry Porter, Rebecca Walker, Cindi Becker DOE/CTAC Personnel: Wayne Ledford, Porf Martinez Other Personnel: NA	
E. Additional Comments: Before implementing this procedure at other CCP sites, the impact of this concern should be evaluated for inadequacies.	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: July 5, 2006	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH 06.06-8	Issue Number: INL-CCP-RH-VE-06-002CR Date: 06-13-06
Inspector: Dorothy E. Gill	Sample Size: 1 procedure
Attachments? ☐ YES ☒ NO	Population size (if known): 1 procedure
A. Description of Issue: Procedure CCP-TP-500, Remote-Handled Waste Visual Examination, Revision 1 contains instructions for performing and documenting a visual examination (VE) event. However, the VE performed in support of the RH program does not involve actual VE, but consists of operators viewing previously generated VE audio/visual recordings. The operators complete a data form documenting the items and WMPs seen in the audio/visual recording. INL-CCP has not generated a standard operating procedure for this process.	
B. Regulatory Reference: 40 CFR 194.24 (c)	
C. Site requirement(s): CCP-TP-500, Revision 1	
D. Discussed with: Site Personnel: Larry Porter, Tommy Mojica DOE/CTAC Personnel: Wayne Ledford, Porf Martinez Other Personnel: NA	
E. Additional Comments: Before implementing this procedure at other CCP sites, the impact of this concern should be evaluated for inadequacies.	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: July 5, 2006	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH 06.06-8	Issue Number: INL-CCP-RH-VE-06-003F, Rev. 2 Date: 6-13-06
Inspector: Dorothy E. Gill	Sample Size: 4
Attachments? ☐ YES ☒ NO	Population size (if known): <70
A. Description of Issue: There does not appear to be a consistent protocol for entering items on the VE data forms, Attachment 1 of CCP-TP-500. For example, waste can #161 in container No. 00761 contained both Kleenex and cardboard that were not entered in the item description section of Attachment 1. For waste can # 149 in container No. 00748, cardboard and Kleenex were clearly called out over 5 times each but were not entered in the item description of Attachment 1. However, for this same waste can, a single piece of wood was called out and entered into Attachment 1, as was a single marking pen. The operators interviewed were unable to provide the rationale for the discussions regarding what items were/were not recorded on the VE data form. The reported inventory for waste cans is therefore incomplete.	
B. Regulatory Reference: 40 CFR 194.24 (c)	
C. Site requirement(s): CCP-TP-500, Revision 1	
D. Discussed with: Site Personnel: Larry Porter, Tommy Mojica DOE/CTAC Personnel: Wayne Ledford, Porf Martinez Other Personnel: NA	
E. Additional Comments: Before implementing this procedure at other CCP sites, the impact should be evaluated for inadequacies.	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: July 5, 2006	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH 06.06-8	Issue Number: INL-CCP-RH-VE-06-003F, Rev. 2 Date: 6-13-06
Inspection No. EPA-INL-CCP-RH-06.06-8	Issue Number: INL-CCP-RH-AK-06-005CR, Rev. 1 Date: 06-15-06
Inspector: Connie Walker Attachments? ☐ YES ☒ NO	Sample Size: Waste Stream ID-ANLE-S5000 and all other INL RH streams Population size (if known): Above waste streams
Description of Issue: INL-CCP has indicated that AK will be used to determine all DQOs that must be assessed as specified in the WCPIP (e.g., Sections 2.2 and 4.2). The WCPIP, Attachment A, requires that for each DQO related to AK, AK personnel must identify the DQO and supporting AK information, justify the assignments/conclusions, reference the AK Source Documents and applicable pages supporting the assessment, and identify the qualification method in 40 CFR 194.22(b) that will be used to qualify the AK. This requirement is not adequately reflected in CCP-INL-AK-500. Revise the AK Summary CCP-INL-AK-500 to address the above requirement, including revision of Chapter 6, entitled "Qualification of AK Information." Note that based on the EPA requirements, the DQOs will require revision to include identification and quantification of the 10 EPA WIPP-tracked radionuclides in CCP-INL-CCP-AK-500. This AK Summary must be revised to address the following: • The AK Summary implies that some of the containers in the population may have been submerged in a few of the vaults. The AK Summary states that none of the population of approximately 70 containers that have videotapes being reviewed as a VE exercise were inundated, while others may have been. The discussion should be modified to clearly indicate the total number of drums in the stream, number of drums suspected of having been inundated, and how the inundated drums will be handled or otherwise managed. • Documentation for the waste's defense determination should be included. • The definition of waste stream should be clearly supported. Specifically, the document needs to make a better argument that the wastes generated in the cells were never segregated by pin or generator, so there is no way a specific pin/radionuclide content can be assigned to waste containers. Therefore, the radiological characteristics of the pins must be assigned as a whole to the entire population. This assumption must be supported and justified. • The radiological data presented in the AK Summary does not provide a good understanding of the overall isotopic distributions being applied to the waste stream based on AK. While CCP-AK-INL-501 presents how each container is assessed, the AK Summary CCP-AK-INL-500 should still include a general discussion of the overall anticipated distribution on a waste stream basis, particularly since AK is being used to address all DQOs. Page 40 presents information for drums from 1990–1995, but more information should be included for the entire waste stream.	
B. Regulatory Reference: WCPIP, Attachment A; 40 CFR 194.24(c)(3), 40 CFR 194.22	
C. Site requirement(s): WCPIP, Attachment A (no site-specific AK procedure prepared).	
D. Discussed with: Site Personnel: Steve Schafer, Kevin Peters, Mark Doherty, Eric D'Amico, Lisa Price DOE/CTAC Personnel: Dick Blauvelt Other Personnel:	
E. Additional Comments:	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: Prior to the next CCP RH inspection	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH-06.06-8	Issue Number: INL-CCP-RH-AK-06-006CR, Rev. 1 Date: 06-15-06
Inspector: Connie Walker	Sample Size: Waste Stream ID-ANLE-S5000 and all other INL RH streams
Attachments? ☐ YES ☒ NO	Population size (if known): See above waste streams
A. Description of Issue: INL-CCP representatives stated that AK Qualification will always be the approach used to meet DQOs. As such, INL-CCP will always prepare an AK Confirmatory Test Plan (CTP) for each waste stream that presents a description of the proposed characterization plan for the waste stream and which will include how characterization will be accomplished for each DQO. The CTP CCP-AK-INL-502 must be revised to indicate, for each DQO, that AK qualification is the selected DQO determination methodology, and to specify the qualification pathway selected included detailed discussion of confirmatory methods used. Also, note that based on EPA requirements, the DQOs will require revision to include identification and quantification of the EPA 10 radionuclides. Also, the CTP includes the proposed approach for assessing AK Accuracy, which is only the verification that waste is RH as identified by AK. The CTP also assumes that CCP-AK-INL-501 has established "no significant discrepancies" between AK information and confirmation of modeling/sampling. However, this assumes that the LANL Mass spec data are demonstrated applicable, and EPA has not fully assessed CCP-AK-INL-501, which presumably includes this information. Furthermore, since AK Qualification and confirmatory testing is used for all radiological parameters, it would appear that each radiological DQO should be evaluated with respect to how the confirmatory data collected will be assessed as part of AK Accuracy (if this is not possible for some reason, a detailed argument should be included). The AK Accuracy report should be revised accordingly.	
B. Regulatory Reference: 40 CFR 194.24(c)(3), 40 CFR 194.22, WCPPI	
C. Site requirement(s): CCP-TP-002, Rev. 16	
D. Discussed with: Site Personnel: Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty, Eric d'Amico DOE/CTAC Personnel: Dick Blauvelt Other Personnel:	
E. Additional Comments: None	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: Prior to the next CCP RH inspection	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH-06.06-8	Issue Number: INL-CCP-RH-AK-06-007CR, Rev. 1 Date: 06-15-06
Inspector: Connie Walker Attachments? ☐ YES ☒ NO	Sample Size: Waste Stream ID-ANLE-S5000 and all other INL RH streams Population size (if known): See above waste streams
A. Description of Issue: INL-CCP representatives have indicated that AK Qualification will be the method by which DQOs will always be addressed. Based on this, INL-CCP must examine site documents that discuss the characterization methodologies to ensure that each reflect the requirements presented in the WCPIP when AK Qualification is used. For example, the WCPIP requires that Certification Plan include how the DQOs will be addressed, and EPA indicated that this should include stream information. INL-CCP representatives have indicated that the Confirmatory Test Plan (CTP) will be prepared for each stream and will include this information. Therefore, INL-CCP should revisit documentation to ensure that this commitment is clearly cited in related documents to ensure that the CTP always fulfills this requirement. Note that based on EPA requirements, the DQOs will require revision to include identification and quantification of the EPA 10 radionuclides.	
B. Regulatory Reference: 40 CFR 194.24(c)(3), 40 CFR 194.22, WCPIP	
C. Site requirement(s): CCP-TP-002, Rev. 16; CCP-AK-INL-500; CCP-AK-INL-502; & CCP-TP-506	
D. Discussed with: Site Personnel: Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty, Eric d'Amico DOE/CTAC Personnel: Dick Blauvelt Other Personnel:	
E. Additional Comments: None	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: Prior to the next CCP RH inspection	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH-06.06-8	Issue Number: INL-CCP-RH-AK-06-008CR, Rev. 1 Date: 06-15-06
Inspector: Connie Walker	Sample Size: Waste Stream ID-ANLE-S5000 and all other INL RH streams
Attachments? ☐ YES ☒ NO	Population size (if known): See above waste streams
A. Description of Issue: CCP-AK-INL-501 includes several statements, assumptions, and arguments without references to calculations or other information to support the arguments. Without references, it is not possible to verify conclusionary statements in the document. In particular, several other documents (CCP-AK-INL-500, CCP-AK-INL-502, etc.) state that CCP-AK-INL-501 shows that LANL and INL fuel pins had many common elements. The brief discussion on page 33 states that: "On the basis of the similarities between the two fuel pin examination programs, the fuel types, the sources of the pre-irradiation fuel composition and burnup information, and the identical reactors for a majority of the fuel pins, the LANL confirmatory sampling is sufficient to satisfy the qualification required for the INL AK information." However, the document does not cite references or other detailed information to support this assertion. The document provides charts and other comparisons between pins and INL pins, but the specific INL pin numbers and related data and calculations are not referenced. Table 5-1 presents a summary of sponsors associated with ANL-E and LANL pins, but of the top three sponsors for LANL and ANL-E, only one was common to both. Additional information that better supports the commonalities between the two sites in the text of CCP-AK-INL-501 is necessary. The 28 calculation packages that support ORIGEN2.2 should be included and/or referenced. The link between the INL and LANL fuel pins should be better documented and/or supported. Note that EPA has not concluded their review of input parameters to the ORIGEN2.2 code, so no issues associated with input data are provided.	
B. Regulatory Reference: 40 CFR 194.24(c)(3), 40 CFR 194.22, WCPPIP	
C. Site requirement(s): WCPPIP	
D. Discussed with: Site Personnel: Steve Schafer, Kevin Peters, Lisa Price, Mark Doherty, Eric d'Amico DOE/CTAC Personnel: Dick Blauvelt Other Personnel:	
E. Additional Comments: None	
F. Site Response Information: Site Response Required? ☒ YES ☐ NO Site Response Due Date: Prior to the next CCP RH inspection	

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Upon further analysis, the EPA issue presented here may be included in the EPA Inspection Report as an EPA Finding or Concern and can be the basis for EPA approval/disapproval

Inspection No. EPA-INL-CCP-RH-06.06-8	Issue Number: EPA-INL-CCP-RH-06-009C Date: 8/29/06
Inspector: Dorothy E. Gill	Sample Size: 1 BDR
Attachments? ☐ YES ☒ NO	Population size (if known): Three (3)
Description of Issue: INL-CCP responded to EPA's Concern Number INL-CCP-RH-VE-06-003CR, Revision 1 by providing additional training for VE operators and VEE/SME on June 15, 2006, Visual Examination Briefing to Clarify the Recording of Description of Container Contents on VE Data Forms. During this inspection, EPA evaluated the implementation of this response. Upon review, EPA verified that INL-CCP had provided additional training regarding how to inventory drum contents such that the DQOs for completeness and representativeness are met. Since generating the original data package (RHINLVE060001), INL-CCP has: tested and qualified VE operators and completed two more data packages (RHINLVE060002 and RHINLVE060003). However, EPA review of data package RHINLVE060003 indicates that further improvements are necessary. Based on the INL-CCP SPM's (Larry Porter) review of this BDR, he determined that operators were not generating container inventories as required by training provided on June 15, 2006. When the ITR reviewed and approved this BDR to verify that all QAOs had been met, the ITR did not identify that the QAO for representativeness for all three of the containers in the BDR was not met.	
B. Regulatory Reference: 40 CFR, Part 194.22, b, (3)	
C. Site requirement(s): WCPIP, Revision 1, Section 4.2.3	
D. Discussed with: Larry Porter, Irene Quintana	
E. Does this concern adversely affect the isolation of TRU waste? ☐ YES ☒ NO Does this concern affect TRU waste that the site is approved to characterize? ☐ YES ☒ NO	
F. Additional Comments: EPA may examine additional VE BDRs at a later date.	
G. Site Response Required? ☐ YES ☒ NO Site Response Due Date: NA	

Attachment C

EPA's Response to Public Comments

EPA's Response to Public Comments

EPA received one set of public comments from DOE's Carlsbad Area Field Office (CBFO) in response to the November 8, 2006, *Federal Register* notice that proposed EPA's decision to approve various components of the RH TRU waste characterization program implemented by CCP at ANL and INL (71 FR 65488, November 8, 2006).

All comments are reproduced here along with EPA's response to each comment. Both ANL and INL Baseline Inspection Reports have been revised to reflect EPA's response, where appropriate.

Comment No. 1: On page 65490 of the Federal Register (FR) Notice in the 3rd column it references "EPA INL CCP RH Inspection Report A-98-42, II-A4-69" and the correct reference is A-98-49. In addition, on page 65492 of the same notice in the 1st column the reference should be to A-98-49, as well, instead of A-98-42.

Response: *The comment applies to the FR notice. We concur with the comment, however, the error does not affect the sufficiency of the public's notice of the proposed approval nor does it affect the final approval itself.*

Comment No. 2: EPA is using the Tier I and Tier II change notice process to collect additional information regarding a site's waste characterization program. See Comments 9 and 10 below. The Tier change process is designed to notify the EPA of changes or expansions to programs subsequent to a Baseline Compliance Decision, not to generate additional information. The authority provided to the Agency under 40 CFR Part 194.8(b)(4) is for the expressed purpose of reporting changes to the Agency. For requests for additional information, the Agency is encouraged to implement the provisions of 40 CFR 194.4(b)(2).

Response: *By requiring INL-CCP and ANL-CCP to notify EPA of the availability of new or additional information generated following the EPA's baseline inspection and the approval decision as part of the Tier 2(T2) change notice process, EPA will remain informed of improvements in the approved waste characterization processes (e.g., AK and DTC) in a timely manner. Through this process, EPA will verify that CCP has updated/substantiated information that was EPA evaluated during the baseline and follow-up inspections.*

EPA's baseline inspection approvals are not contingent on review of any additional information. EPA agrees that T2 reports are intended to report changes to approved waste characterization programs. Also, T2 change reports are not the appropriate mechanism to generate new information that would assist in evaluating continuing compliance. As described in EPA's final modification to 194.8(b) (69 FR 42571, July 16, 2004), EPA uses its authority under §194.24(h), when it is necessary, to generate new or additional information to ensure continued compliance with EPA regulations. When reporting T2 changes reflecting updates or addition of new information to the material inspected during the baseline inspections, EPA expects the RH site to provide a brief description of additions/updates to various AK and DTC documents. EPA can then decide whether review of this additional information under the authority of §194.24(h) is

warrented for evaluating adequacy and continued compliance with regulatory requirements. EPA then will request such information. EPA have made appropriate modifications to the INL and ANL final baseline inspection reports to clarify our intent.

Comment No. 3: DOE is unclear as to the reasoning that the addition of a new piece of RTR equipment is considered a Tier I change by EPA for RTR of RH. However, as evidenced, for example, by the EPA approval of the INL-CCP CH Baseline, the addition of new RTR equipment would be a Tier II change. DOE requests that EPA explain this inconsistency.

Response: *EPA identified the use of new RTR equipment for RH waste as a Tier I change because we did not evaluate **any** RTR equipment during the baseline inspection of June 2006 at INL. Since EPA has no information of how RTR would be applied to RH waste to characterize physical waste contents and the absence of prohibited items in the retrievably-stored RH containers, EPA identified RTR equipment and its use for RH waste as a T1 change. Under the CH program, EPA identified a new RTR process at an approved site as a T2 change because we had evaluated the CH RTR process during baseline inspections at all CH sites.*

Comment No. 4: There are a number of inaccuracies in the Inspection Report A-98-49, II-A4-69 for EPA Baseline Inspection No. EPA-INL-CCP-RH-6.06-8. Some examples follow:

- a. Page 63, Section 8.3 in fifth bullet under Documents Reviewed identifies 19 containers in VE Batch Data Report (BDR) RHINLVE60001, 17 of which were subject to a CCP Non Conformance Report (NCR). Actually, at the time of the inspection, 5 of the 19 containers were rejected by an NCR.
- b. Page 8, Section 6.2, Table 3 identifies personnel that were not at the inspection. For example, James Mobley (as a VEE), Buddy Fussell (as VE/VET) and Marcus Steade (as VE/VET) did not participate in the inspection.

Response: *EPA concurs with the comment. We have revised report text accordingly. The revision described in (a), above increases the number of acceptable RH containers to 19 and not the number of containers stated in the proposed for approval in November 2006. (For additional discussion, see EPA's response to Comment Nos. 8 and 12, below.)*

Comment No. 5: On page 2 of the EPA-INL-CCP-RH-6.06-8 Inspection Report, the EPA limits their approval of processes (AK, DTC, and VE) based upon waste streams reviewed during the inspection. The CBFO agrees that the EPA has the authority to limit their approvals to specific waste streams at a particular site; however, it is important to note that these characterization processes do not change between waste streams.

As written, it is confusing as to which characterization processes are approved. The CBFO recommends that the EPA remove any waste stream specific approvals from process approvals and add an item 4 specifically detailing which waste streams are approved, as follows:

(4) Waste Stream No. ID-ANLLE-S5000 is approved for shipment. Any waste stream not approved under this approval must undergo a T1.

The removal of waste stream approvals from process approvals should be done throughout the text, including Table 1 and Table 14 of Baseline Inspection Report No. EPA-INL-CCP-RH-6.06-8.

Response: *Waste characterization processes may change depending on the complexity of different waste streams. Therefore, until the RH sites generate and apply detailed procedures for the derivation/generation of scaling factors and other critical radiological characterization inputs from the analytical data and AK records, EPA must restrict its approval to waste streams that have demonstrated compliance during the baseline inspection and cannot approve entire waste categories as is typically done under the CH program. EPA expects scaling factors will vary by waste stream and the RH sites need a consistent way to generate them. Therefore, we believe it is premature for EPA to approve the DTC process until the RH sites develop procedure(s) for calculating scaling factors.*

EPA did not approve CH TRU Summary Waste Categories at the beginning of the CH program. When approving the site-specific CH TRU waste characterization programs initially, EPA approval was also limited to specific waste streams. The reason for a limited approval was that both characterization activities at the waste generator sites and EPA's inspection process were in their infancy. As knowledge was gained and the sites' CH waste characterization program matured, EPA was able to approve summary waste categories. EPA expects that as RH waste characterization programs mature and gains confidence in the sites' ability to implement the RH WCPIP and comply with regulatory requirements as additional waste streams are characterized, we may be able to approve RH waste by Summary Waste Categories. The experience gained would then justify such an approval and could support moving from more restrictive tiering of waste streams to broader approvals of RH summary waste categories.

INL-CCP and ANL-CCP provided EPA several AK documents (CCP-AK-INL-500, CCP-AK-INL-501 and CCP-AK-INL-502) that described the results of analyses or activities performed at both sites to generate scaling factors, which are critical to the characterization of radiological components in the RH waste streams. These documents were reports, not controlled procedures, with the exception that a portion of the AK process dealing with data assembly/assimilation is included in the RH WCPIP. These reports present the results of AK-related characterization activities and do not provide the detailed procedures used to obtain the results. The reports contain the results of a process used to develop radionuclide concentrations retrospectively. They did not provide instructions whereby RH site's WC staff could perform the task in the same manner prospectively. The technical calculations and data handling that were performed to assess AK in support of the generation of radionuclide scaling factors were complex and were appropriately presented to EPA during inspection interviews and in the form of approximately 36 calculation packages. The calculation packages contained considerable detail and represent the primary documentation of the results of the

activities and processes used to derive the scaling factors. During the inspection and follow-up interviews, EPA did not obtain objective evidence documenting a set of instructions governing this waste stream-specific concentration development activity ensuring that the processes we observed at INL and ANL would be the same. Therefore, approving the DTC process beyond the waste streams evaluated during the EPA inspection, in the absence of a formal, controlled procedure for developing scaling factors would be premature. For this reason, EPA is approving the DTC process for only specific waste streams. If an RH site chooses to develop procedure(s) to control the generation of scaling factors for additional waste streams and upon EPA review of the procedure(s), EPA may, if appropriate, be able to give a broader approval of a DTC process that can be applied to a waste category.

With respect to AK, EPA does not distinguish between parts of the AK process because INL-CCP and ANL-CCP use AK for a continuum of characterization activities, from data collection through modeling and scaling factor development. The only measurement part of the characterization process, i.e., DTC, occurs well after the fundamental AK data assessment has been performed. Because the entire AK process is not formalized in a procedure or procedures for a summary waste category, and is instead applied to waste-stream specific activities, AK is approved for the waste stream evaluated during the baseline inspection and discussed in Sections 8.1 and 8.2 of the final INL and ANL baseline inspection reports. Both EPA and CCP's experience to date is limited for RH, i.e., essentially one waste stream at two sites, INL and ANL. As additional waste streams are brought forward, the need for Tier 1 change designation can be reevaluated and a tier adjustment could be made through the process identified in 40 CFR 194.8.

Comment No. 6: Section III.A.(1) of the Federal Register Notice references the June 1, 2006 version (Revision 2) of CCP-AK-INL-500. Though this revision of the report was reviewed during the June inspection, Revision 3 of this report (dated July 7, 2006) addressing comments made during this inspection was presented and reviewed during the follow-up inspections in August as documented in Inspection Report A-98-49, II-A4-69.

Response: *In Section 8.1 of this final baseline inspection report EPA has made appropriate changes to reflect Revision 3 that addresses EPA comments on the initial AK report made during the baseline inspection.*

Comment No. 7: Section III.A.(1) of the Federal Register Notice, and the associated Inspection Report A-98-49, II-A4-69 identifies "...Waste Stream No. ID-ANLE-S5000, Lots 1 through 20, as defined in CCP-AK-INL-500, Revision 2, June 1, 2006." CCP-AK-INL-500 does not define these lots. The Central Characterization Project (CCP) acceptable knowledge (AK) process was applied to a population of 549 thirty-gallon RH debris drums, which is described in CCP-AK-INL-500. Of these drums, approximately 70 had been subjected to visual examination (VE), which was recorded on audio/video media during packaging. There is no further distinction made in this waste stream inventory. The designation of "lots" has no relevance in the characterization and certification process and should be deleted. As described in CCP reference C350 prepared for EPA during the inspections, CCP determined, and EPA agreed, that further segregation of the waste stream into lots based on the radiological characterization performed by ANLE was not appropriate. References to "lots" occur in numerous places in docket EPA-HQ-

OAR-2006-0881 and the associated Inspection Report A-98-49, II-A4-69; these references should be deleted.

Response: *EPA recognizes that historic AK data is presented in “lots” by INL (and therefore EPA examined this historic data by the groupings provided by CCP), but EPA does not expect CCP to characterize this waste stream by these or any other predetermined lots.*

INL-CCP AK supporting references identify INL’s Lot assignment of “lots” and several AK documents that are important to the characterization process (e.g., EDF-6946 and EDF-6685) discuss the waste stream by INL “lots”. Therefore, portions of the EPA’s reports use the same terminology and refer to “lots” because the references examined present the information in this fashion. Appropriate changes to the text have been made when referring to the term “lots” in the context of historic AK data.

Comment No. 8: Section III.A.(3) of the Federal Register Notice states: “*The VE process used for a total of 8 retrievably-stored RH debris waste drums included in three batch data reports-BDR No.’s RHINLVE 6001-3. CCP has terminated the use of VE process for this waste until further notice. If CCP decides to use VE in the future, EPA inspection and approval is necessary.*” This citation is incorrect. CCP used the VE process to characterize a total of 70 drums of retrievably-stored RH debris waste where the waste contents were recorded on audio/video media during waste packaging operations. The approval should apply to the process of conducting VE using audio/video media, not to a particular population of drums characterized using that process.

As stated in Section 4.0 on page 7 of both the INL EPA Inspection Report A-98-49, II-A4-69 and the ANL EPA Inspection Report A-98-49, II-A4-70: “*During an inspection, EPA does not approve characterization data; that function is the sole responsibility of the site being evaluated during the inspection...EPA evaluated the WC processes implemented by the site to characterize RH retrievably-stored debris waste.*” 40 CFR Part 194.8(b)(2) states, “*The Agency will verify the compliance of waste characterization programs and processes. . .*” Nowhere does the Agency’s mandate require or allow for the approval by EPA, on a drum-by-drum basis, waste to be shipped to WIPP. Their mandate is to ensure that the waste characterization programs and processes are compliant. By approving eight drums (and only eight drums) for shipment to WIPP, the Agency is usurping the authority of the Department of Energy (the Certifying Authority for Waste Characterization Activities) to approve drums for shipment to WIPP. The process of visual examination using audio/video media was extensively demonstrated during the inspection. EPA has not indicated any noncompliance with the process but has arbitrarily restricted its use to eight drums.

The reference to the eight containers should be removed and it is recommended that the text read as follows:

The VE process as defined in CCP-AK-INL-502, Central Characterization Project RH TRU Waste Certification Plan for 40 CFR Part 194 Compliance and Confirmation Test Plan for INL RH Waste Stream ID-ANLE-S5000 and implemented by procedure CCP-TP-500 CCP Remote-Handled Waste Visual Examination.

This same comment applies to item 3 on page 2, and any related text, of the associated inspection report (A-98-49, II-A4-69) for EPA Baseline Inspection No. EPA-INL-CCP-RH-6.06-8.

DOE CBFO agrees the language in the VE Tiering designation in Table 2 of the Federal Register Notice correctly indicates what was inspected and should be approved regarding the VE process. DOE CBFO requests that Table 1 in the FR and the corresponding sections of the two inspection reports be made consistent with this language.

Response: *EPA's proposed approval was based on an evaluation of the VE process (i.e., visual examination of waste container contents recorded on audio/visual media), interviews with VE personnel, and review of VE personnel training records. EPA identified one finding and one concern as a result of this review and concluded that the VE process implementation was not inadequate. CCP took steps to correct the EPA-noted inadequacies (e.g., additional training to VE staff and revisions to VE procedure(s) used by the VE personnel). EPA limited its **proposed** approval to only 9 drums because CCP had categorized the remaining 61 containers as not suitable for WIPP disposal using its own NCR (non compliance reporting) process. Following the inspection, CBFO informed EPA that (a) CCP does not plan to use this VE process beyond the 70 containers (included in 4BDRs that were part of the AK documentation), and (b) the 61 NCR drums would be reevaluated using real-time radiography (RTR), or another non-destructive examination procedure, in the future.*

Since the baseline inspection, however, DOE informed EPA that all 70 RH waste containers from INL were subjected to another VE review using a better monitor. Upon the review of the video records for these drums, CCP revised the associated BDRs and after using a modified VE process (with a better monitor) CCP concluded that 60 of the 70 containers are eligible for disposal at WIPP. DOE submitted this new information to EPA.

As stated in the Comment No. 4, Commenter corrected EPA's understanding of the number of containers suitable for the disposal at WIPP saying that 19 and not 9 RH waste containers were eligible for WIPP disposal at the time of the proposal.

In the proposed approval EPA designated the reuse of the VE process (since then being retired) as a T1 change. EPA considers the use of a better monitor as a change in key VE equipment. Therefore, EPA must consider this new information as a T1 change. Since CCP used a modified VE process and the additional, (new) data generated from this action was provided during the public comment period on EPA's proposed approval, EPA must consider this as a T1 change and complete a review accordingly. Therefore, as part of the T1 change review and approval process an EPA inspector will complete a review of the modified VE process. CBFO will be notified of EPA's decision, regarding the VE of additional drums in the waste stream. EPA's T1 decision will also be posted on the EPA website at www.epa.gov/radiation/wipp.

Comment No. 9: Table 1 of the Federal Register Notice, INL-CCP RH WC process-T2 changes and the associated Inspection Report A-98-49, II-A4-69 identifies "...AK accuracy report for Lot

16 (or the appropriate Lot) wherein individual drum data assessed by INL (e.g., P030) will be compared against DTC-derived values...” As described in Comment 7 above, INL-CCP determined that the “lot” approach was not appropriate for the reasons described in reference C350 and addressed on page 20 in Inspection Report A-98-49, II-A4-69:

“These documents show that detailed analyses of AK data assembled for each drum can be performed to determine, in some detail, the estimated radiological content of each lot, recognizing that the process to develop an accurate and complete picture requires analysis well beyond that performed by the generator site, ANL-E (see item (1) above, and reference C350). This activity is also an alternative approach to characterizing waste based on the AK record that does not use DTC in the manner currently proposed by INL-CCP but instead uses various calculations and modeling efforts to determine values for the individual waste drums. INL-CCP has indicated, and EPA agrees, that this approach is time consuming (e.g., two years for 10 drums alone), and various assumptions and questions may still remain that could bring considerable uncertainty to this approach (see reference C350). This alternative approach has not been used at INL-CCP; therefore, EPA did not evaluate it in depth.”

In Inspection Report A-98-49, II-A4-69, EPA requests that INL-CCP compare AK and DTC results for ten containers (lot 16) for the purpose of determining AK accuracy as a T2 change; however, since INL-CCP has chosen to radiologically characterize the waste stream as a whole, the level of accuracy can not be determined by comparing the DTC results to those previously calculated for a small subset of containers within the stream. If any of the containers are determined to be non-transuranic (TRU) waste using the dose-to-curie (DTC) methodology, they will be reported as an AK inaccuracy. There is neither a plan nor a requirement currently in place to prepare a separate AK Accuracy Report for the ten drums cited. This requirement for a T2 change notification should be deleted from the applicable tables and the text of Docket EPA-HQ-OAR-2006-0881 and Inspection Report A-98-49, II-A4-69.

Response: *EPA’s intent behind the comparison requirement was to better understand the relationship between the results of the proposed characterization approach and data for a small number of waste containers reviewed during the baseline inspection. The comment objects to the comparison of a small set of AK data to results that were obtained through DTC because INL-CCP proposes to characterize the stream “as a whole”, and the small subset may not match the stream as characterized to that point. EPA understands this concern and also understands that there may be variability in the characterization data at any point in time. EPA has changed the T2 change to require the site to notify EPA when this data set is available. Under its authority of §194.24(h), EPA may request these data from INL-CCP in order to perform comparison as a verification of how the data sets compare. EPA believes that a comparison may provide additional insight regarding AK accuracy and help to better understand the variability of the characterization data, not to find a means to criticize INL-CCP’s characterization approach for this waste stream that this report approves. EPA has made the appropriate clarifications to the INL and ANL final baseline inspection reports to reflect this explanation.*

Note that the DTC process evaluated by EPA during the baseline inspection had been proposed for approval and is being approved now and the comparison discussed here does not affect this approval.

Comment No. 10: Table 1 of the Federal Register Notice, INL-CCP RH WC process-T2 changes and Table 1 on page 3 of the associated Inspection Report A-98-49, II-A4-69 identifies “...Completed Correlation or Surrogate Summary Form of RH containers identified in this waste stream identified as CH based upon measured dose rates that present NDA results for assayed containers, including isotopic ratios...” As described in the AK procedure of the WCPIP, a Correlation and Surrogate Form is prepared to document when contact-handled (CH) data are used to meet a required DQO for an RH waste stream. This form would not be completed unless the resulting CH assay data is specifically used to meet one of the RH DQOs. The comparison of isotopic ratios derived from modeling and mass spectrometry for the waste stream as a whole to any isotopic ratios measured via NDA for one or more individual containers is likely to be inconclusive. This is because variations in the isotopic ratios between containers is expected and may be difficult to quantify. This requirement for a T2 change notification should be deleted from cited tables and the text of the Inspection Report A-98-49, II-A4-69.

Response: *The Correlation or Summary (CSS) Form, if prepared, can easily address any discrepancies between an RH waste stream and its CH counterpart. The CSS could also add valuable information because it would provide actual assay measurement data. Accordingly, EPA requires that the site provide notification, as a T2 change notice, when the CSS Form is available for a RH waste stream.*

As stated in the previous responses to Comment Nos. 2 and 9 above, T1 and T2 reports are intended to report changes to approved waste characterization programs. As described in the final modification to 40 CFR 194.8(b) (69 FR 42581, July 14, 2004), EPA uses its authority under 194.24(h), when necessary, to evaluate new or additional information to ensure continued compliance with regulatory requirements. Under §194.24(h) authority, EPA may ask for the CSS Form for an RH waste stream in question and may also require a listing of all RH containers that are ultimately identified as CH and the measurement (i.e., NDA) data for those containers not presented on a CSS. EPA has made the appropriate clarifications to the INL and ANL final baseline inspection reports in accordance with this response.

EPA understands that the comparison of isotopic ratios derived from modeling and mass spectrometry for the waste stream as a whole to any isotopic ratios measured via NDA for one or more individual containers may be inconclusive. EPA also understands the potential for variations in the isotopic ratios between containers. We do not necessarily consider that such variations would be problematic.

Comment No. 11: On page 16 of the inspection report, in the paragraph under Table 4, it states that NDA will not be used “because of workers’ health concerns.” This entire sentence should be deleted. The DTC technique is an approved technique that is being implemented at this site and there is no reason for addressing why another technique is not being used.

Response: *We concur, the final report the text has been revised to remove reference to the worker's health concerns.*

Comment No. 12: Clarify that implementation of VE following this baseline approval is a T1 change (Table 1 of the Federal Register Notice). This should apply to VE, not to VE using audio/video media:

- a. Under VE T1 changes, the use of the VE process and data, in a manner consistent with that applied to the subject waste stream, should not require an EPA T1 approval as noted above.

Response: *When characterizing RH waste, INL CCP performed a visual examination of audio/video media depicting contents of RH waste containers. EPA has renamed the waste characterization process as "VE of audio/video media" in the Tiering tables in the Executive Summary and Conclusion sections of the report.*

Following the June 2006 baseline inspection, DOE provided additional information regarding drums that had been cited in INL-CCP non-conformance reports. Because this information identified a modified procedure for VE of this waste stream, EPA is evaluating this additional VE information as a T1 change. (For additional discussion, see Response to Comment No. 8, above.) Upon completion of the T1 evaluation, EPA may issue an approval of the modified VE process and data applying to the waste stream as a whole and not restricted to the 8 containers as proposed. As noted in the Response to Comment No. 4, above, the EPA proposed approval incorrectly states the number of containers as 9. The correct number of approved containers for the proposed approval should have been 19. EPA has been informed by CCP that it will no longer use the VE of audio/visual media process for characterizing RH containers at INL. If CCP again uses this process for visually examining audio/video media records for RH waste containers at INL, its implementation will be subject to the T1 change procedures requiring EPA notification and approval prior to implementation.

Comment No. 13: Table 2 of the Federal Register Notice, ANL-CCP RH WC process-T2 changes and Table 1 on page 3 of the associated Inspection Report A-98-49, II-A4-70 identifies "...Comparison of AK versus DTC-derived radiological data to support the use of waste stream-specific instead of drum-specific radiological data and the completed DTC results for all containers in this waste stream..." As discussed on page 20 in Inspection Report A-98-49, II-A4-70, the following language was added to the AK Report:

The stated purpose of the method employed by Argonne to estimate the radiological composition in individual waste containers was to address site accountability requirements and to comply with the maximum allowable fissile content of RH TRU drums. While the Argonne reported radiological content of containers in this waste stream was used to support the CCP waste stream delineation, RH, and TRU determinations, the Argonne methodology did not produce results adequate for the purposes of WIPP certification. For this reason, it is not appropriate to compare the Argonne estimates to the results of the CCP radiological characterization activities in AK accuracy evaluations.

For this reason, the level of accuracy can not be determined by comparing the DTC results to those previously estimated by ANLE and this stipulation should be deleted from the cited Tables and the text of the Inspection Report A-98-49, II-A4-70.

Response: *EPA concurs with the comment. The report including the Tables is modified accordingly.*

Comment No. 14: Table 1 of the Federal Register Notice, INL-CCP RH WC process-T1 and Table 2 of the Federal Register Notice, ANL-CCP RH WC process-T1 changes are identified for the addition of containers to the existing waste streams. Addition of containers to the existing waste streams should not be considered a change unless the addition of the containers changes the characteristics of the waste stream, which would require a change to the certification plan (CCP-AK-INL-502 for INL and CCP-AK-ANL-502 for ANL). As stated in Section 4.0 on page 7 of both the INL EPA Inspection Report A-98-49, II-A4-69 and the ANL EPA Inspection Report A-98-49, II-A4-70: “During an inspection, EPA does not approve characterization data; that function is the sole responsibility of the site being evaluated during the inspection...EPA evaluated the WC processes implemented by the site to characterize RH retrievably-stored debris waste.” Therefore, EPA is only approving the waste characterization processes implemented, such as the process used to assign waste containers to a waste stream, and not the assignment of individual, specific containers to a waste stream. As defined in the inspection reports (page 2, 6th paragraph) “Any changes to the WC activities from the date of the baseline inspection must be reported to and if applicable, approved by EPA.” EPA tier changes therefore, should only address changes to WC and not routine modifications performed in accordance with the WC.

This same comment applies to the corresponding tables, and any related text, in the associated inspection reports (A-98-49, II-A4-69 and A-98-49, II-A4-70) for EPA Baseline Inspection No.’s EPA-INL-CCP-RH-6.06-8 and EPA-ANL-CCP-RH-9.06-8.

Response: *EPA inspected and approved the full AK process (including scaling factor development, etc.) through interviews and evaluations that were applicable to a small sample size. It is quite possible that “new” containers would require a different approach to scaling factor development following a process that EPA has not inspected or examined. Therefore, addition of containers to the waste stream requires EPA notification to ensure that CCP has implemented a process that is well documented. If CCP seeks a broader approval in the future whereby containers could be added without review, CCP could present to EPA for approval a documented process for AK data analysis beyond that in the WCPIP. This will need to include all other AK data manipulation (e.g., scaling factor development) up to application of the DTC measurement. Until that time, EPA believes it is prudent to limit the approval to the waste stream evaluated during the baseline inspection, noting that our T1 review of waste stream expansion could be accomplished in a timely manner.*

Comment No. 15: Under AK T2 changes, the term “waste stream data package” does not appear in the Remote-Handled Transuranic Waste Characterization Program Implementation Plan (WCPIP). CBFO assumes that EPA is referring to the primary AK documents referenced including the waste stream profile form (WSPF), the characterization reconciliation report (CRR), and the AK Summary Report.

Response: EPA agrees that the term “waste stream data package” is broad, and CBFO’s assumption is correct. EPA is referring to the AK documents including the WSPF and CRR. If a Characterization Information Summary is prepared and includes information pertinent to EPA compliance, EPA must be notified of its availability using the T2 change notice process. EPA may request that this information be provided, consistent with 194.24(h). EPA has made the appropriate clarifications to the INL and ANL final baseline inspection reports.

Comment No. 16: Delete the wording: “or the use of the high range probe as described in CCP-TP-504”, from footnote *** to Table 1 and Table 2 of the Federal Register and the corresponding tables in the inspection reports. Use of the high range probe is authorized in CCP-TP-504. Its operation is no different from the low- and mid-range probes that were demonstrated at the two inspections.

Response: EPA agrees that the use of all three probes is authorized under CCP-TP-504, as discussed below. The operations observed at INL and ANL did not involve the use of the high range probe and EPA would be interested in such an application, not because of the probe itself, but because its use would require a significantly different DTC operation from what was observed during the inspections.

As stated in the INL-CCP Report:

- There are three ion chamber probes available for use with the RO-7 Ion Chamber: RO-7LD with a full-scale range of 1,999 mR/hr and a resolution of 1 mR/hr (Low Range); RO-7BM, with a full-scale range of 199,900 mR/hr and a resolution of 100 mR/hr (Medium Range); and, RO-7BH with a full-scale range of 199,900,000 mR/hr and a resolution of 10,000 mR/hr (High Range). The calibrations are essentially probe-specific, allowing the probes to be interchanged between ion chamber bodies.
- The Low Range Probe No. 802038 and the Medium Range Probe No. 801254 were in calibration at the time of the inspection. The High Range probe was not observed in use, INL-CCP personnel stated that it had been neither calibrated nor source checked. INL-CCP personnel stated that there was no intention of using this probe in the foreseeable future.

CCP-TP-504 states that, prior to use, the high range probe requires a source check with a source of greater than or equal to 500,000 mR and less than or equal to 12,000,000 mR, i.e., a source with an external gamma exposure rate of between 500 and 12,000 R/hr (Roentgens per hour). The logistical aspects of such an operation would be considerably different from the operation observed during the inspections, and EPA wants to know about this in advance and have the opportunity to evaluate it prior to or during its application.