

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT		1. CONTRACT ID CODE		PAGE OF PAGES 1 2	
2. AMENDMENT/MODIFICATION NO. 243		3. EFFECTIVE DATE 03/19/2013		4. REQUISITION/PURCHASE REQ. NO.	
6. ISSUED BY Idaho Operations U.S. Department of Energy Idaho Operations 1955 Fremont Avenue Idaho Falls ID 83415		CODE 00701		5. PROJECT NO. (If applicable)	
		7. ADMINISTERED BY (If other than Item 6) Idaho Operations U.S. Department of Energy Idaho Operations 1955 Fremont Avenue MS 1221 Idaho Falls ID 83415		CODE 00701	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) CH2M WG IDAHO LLC Attn: Jeffrey A. Kerridge 151 NORTH RIDGE AVENUE SUITE 150 IDAHO FALLS ID 834024039		(X)		9A. AMENDMENT OF SOLICITATION NO.	
				9B. DATED (SEE ITEM 11)	
		X		10A. MODIFICATION OF CONTRACT/ORDER NO. DE-AC07-05ID14516	
				10B. DATED (SEE ITEM 13) 03/23/2005	
CODE 166527569		FACILITY CODE			

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

- ☐ The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers ☐ is extended, ☐ is not extended.  
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning \_\_\_\_\_ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)

13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
X	D. OTHER (Specify type of modification and authority) Clause I.81 52.243-2 Changes - Cost Reimbursement (AUG 1987) & Alt I (APR 1984)

E. IMPORTANT: Contractor ☐ is not, ☒ is required to sign this document and return \_\_\_\_\_ 1 \_\_\_\_\_ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

Tax ID Number: 05-0607601

DUNS Number: 166527569

This modification reduces the target cost and fee to CLIN C - Balance of ICP for the deductive change associated with the suspension of the Remote Handled (RH) Transuranic (TRU) Sodium Treatment Project under Section C.8.2 RH TRU (PBS 13). This modification also includes administrative changes.

Delivery Location Code: 00701

Idaho Operations

U.S. Department of Energy

Idaho Operations

1955 Fremont Avenue

Continued ...

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Jeffrey Kerridge, VP + CFO		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Maria M. Mitchell	
15B. CONTRACTOR/OFFEROR Jeffrey Kerridge (Signature of person authorized to sign)		15C. DATE SIGNED 3/19/13	
		16B. UNITED STATES OF AMERICA Maria M. Mitchell (Signature of Contracting Officer)	
		16C. DATE SIGNED 03/19/2013 02/26/2013	

NSN 7540-01-152-8070  
Previous edition unusable

STANDARD FORM 30 (REV. 10-83)  
Prescribed by GSA  
FAR (48 CFR) 53.243

## CONTINUATION SHEET

REFERENCE NO. OF DOCUMENT BEING CONTINUED  
DE-AC07-05ID14516/243PAGE OF  
2 2NAME OF OFFEROR OR CONTRACTOR  
CH2M WG IDAHO LLC

ITEM NO. (A)	SUPPLIES/SERVICES (B)	QUANTITY (C)	UNIT (D)	UNIT PRICE (E)	AMOUNT (F)
00003	Idaho Falls ID 83415 US  FOB: Destination Period of Performance: 03/23/2005 to 09/30/2015  Change Item 00003 to read as follows (amount shown is the total amount):  Target Cost (CLINS A-C) Line item value is:: \$727,511,526.00 Incrementally Funded Amount: \$120,849,016.28  ICP2 - Extention Target Cost (CLINS A-C): This modification decreases the target cost by \$6,043,060 and target fee by \$444,769. The revised target value is \$727,511,526. This includes a target cost of \$575,853,165, a target fee of \$39,158,361, and pension funding of \$112,500,000.				727,511,526.00

This modification reduces the target cost and fee to CLIN C – Balance of ICP for the deductive change associated with the suspension of the Remote Handled (RH) Transuranic (TRU) Sodium Treatment Project under Section C.8.2.1.2 RH TRU Sodium Treatment (ID-0013B.C3). This modification also includes administrative changes.

**1. B.14 EXTENSION - TOTAL CONTRACT TARGET COST, FEE, AND COMPLETION DATE** paragraph (c) is modified as follows:

- (c) CLIN C – Balance of ICP: The total contract target cost and target fee are based on a period of performance from October 1, 2012, through September 30, 2015.

The target cost is decreased by \$6,043,060 from \$487,134,929 to \$481,091,869.

The target fee is decreased by \$444,769 from \$35,853,130 to \$35,408,361.

**2. B.15 EXTENSION INCENTIVE FEE** paragraph (c) is modified as follows:

- (c) CLIN C – For the balance of the ICP work scope, the following cost incentive structure is established for a period of performance from October 1, 2012 through September 30, 2015.

Cost Incentive

Target Cost: \$481,091,869

Target Fee: \$35,408,361 (7.36% of target cost)

Maximum Fee: \$72,163,780 (Maximum Fee must not exceed 15% of target cost)

Minimum Fee: \$0.00

Fee Calculation: The fee payable under this contract shall be the target fee increased by thirty (30) cents for every dollar that the total allowable cost is less than the target cost or decreased by thirty (30) cents for every dollar that the total allowable cost exceeds the target cost as specified in FAR 52.216-10 and subject to the maximum fee limitation above for work performed under Section C.8. If there is a fee reduction as a result of failure to meet identified milestones in CLIN A (Refer to B.15(a) above), it will be accomplished by fee reduction in this CLIN C.

**3. C.8.2.1.1 RH TRU DISPOSITION (ID-0013B.04)** is replaced is in its entirety as a result of the suspension of the RH TRU STS project. The revised scope is as follows:

The Idaho Settlement Agreement requires that RH-TRU generated prior to 1995 be shipped out of Idaho prior to December 31, 2018. The waste to be dispositioned by the Contractor, listed in Exhibit C.8-11, RH TRU Waste, is intended to maintain progress toward

compliance with the Idaho Settlement Agreement. The Contractor shall perform all work necessary to place this waste into a configuration that meets the Waste Isolation Pilot Plant (WIPP) waste acceptance criteria (WAC). This may include: retrieval, repackaging, treatment, characterization, sampling/analysis, and loading of the waste into RH-72B casks for transport.

Transport of RH-TRU waste to WIPP and waste stream approval are government furnished services. For WIPP to accept RH-TRU shipments from the Contractor, the Contractor shall:

- a. Utilize the services of the DOE Central Characterization Project (CCP) contractor to oversee the development of the waste certification data packages and assembly of the loads. Costs for the services of CCP shall be paid by the Contractor.
- b. Support the development of the waste certification data packages to show compliance with the WIPP WAC, support the defense of the data packages, and support negotiations with the State of New Mexico and the Environmental Protection Agency.
- c. Maintain control of the shipment through loading and assembly of the cask, placement and securing the cask onto the transport trailer provided by the government, and inspection of the assembled load, truck, and trailer by the Idaho State Police (ISP). After the ISP has determined that the shipment has passed inspection, the Contractor will release the shipment, thereby transferring control to the WIPP transport contractor.

The Contractor shall disposition all RH-TRU waste generated from the containers listed in Exhibit C.8-11, RH TRU Waste, as follows:

- a. RH-TRU from containers in Lot 1, Lot 3, Lot 4, Lot 5, and Lot 8 shall be shipped to WIPP no later than September 30, 2015.
- b. RH-TRU from containers in Lot 6 and Lot 7 shall be repackaged and those that contain reactive materials shall be made ready for sodium treatment no later than September 30, 2015; those that do not contain reactive materials shall be made ready for shipment to WIPP no later than September 30, 2015.
- c. RH-TRU from containers in Lot 2, including rework of Lot 2a that has already been processed, shall be repackaged; and those that are demonstrated to be non-reactive using immersion testing shall be made ready for shipment to WIPP no later than September 30, 2015; those that demonstrate reactive characteristics during immersion testing shall be made ready for sodium treatment no later than September 30, 2015. DOE expects that once all repackaging of the other RH-TRU containers listed in Exhibit C.8-11, RH TRU Waste, is complete the Contractor will use remaining hot cell availability prior to September 30, 2015, for CPP-659 and prior to April 1, 2015, for CPP-666 to proceed with repackaging the Lot 2a Rework. If CPP-659 is identified for this work, the CPP-659 Argon Repackaging Scope from Exhibit C.8-13, RH TRU Hot Cell Equipment Upgrades, will be separately ordered pursuant to Section I.81, Changes Clause prior to beginning repackaging.

- d. The suspect RH-TRU waste containers shall be transferred from the Advanced Mixed Waste Treatment Facility (AMWTP) contractor, opened, and inspected for RH-TRU. The Contractor shall return all non-RH-TRU (i.e. low-level waste (LLW), contact-handled (CH)-TRU, secondary waste, etc.) materials to the AMWTP contractor. All RH-TRU waste that is discovered shall be repackaged, as necessary, and made ready for characterization and shipment to WIPP. The loading of the truck is a government furnished service and will be performed by the AMWTP Contractor, and transport of this material to/from INTEC will be provided by the Contractor. This work shall be completed no later than September 30, 2015. Refer to Exhibit C.8-11, RH TRU Waste.
- e. Additional RH-TRU waste may be discovered at the AMWTP during the course of ongoing waste retrievals. Any RH-TRU from AMWTP is legacy waste that will require shipment out of Idaho before December 31, 2018, for Idaho Settlement Agreement compliance. Since the AMWTP contractor does not maintain an RH-TRU capability, any newly discovered RH-TRU will be transferred to the Contractor for repackaging and shipment to WIPP. This additional material will not be an element of the base cost but will be separately ordered pursuant to Section I.81, Changes Clause, as it is identified.

The Contractor shall complete all EM repackaging activities, through the CPP-666 Florinel Dissolution Process (FDP) hot cell no later than April 1, 2015, to allow the preparatory work for repackaging of Navy Nuclear Propulsion Program (NNPP) owned Pieces, Parts, and Fines (PPF) to begin.

The Contractor shall continue with the RH-72B loading/shipping and waste characterization capabilities in CPP-659. The Contractor shall submit a Resource Conservation and Recovery Act (RCRA) Part B permit to the Idaho Department of Environmental Quality (DEQ) by March 31, 2013 for the treatment of sodium waste in CPP-666. The sodium treatment process must be capable of removing the prohibited characteristics to meet the WIPP WAC.

The Contractor shall plan for off-site treatment and disposal of reactive mixed low level waste generated during the treatment of reactive mixed RH-TRU in CPP-666 as funds become available and will be separately ordered pursuant to Section I.81, Changes Clause.

The Contractor shall perform CPP-666 FPD Cell equipment upgrades for the scopes as identified in Exhibit C.8.13, RH TRU Hot Cell Equipment Upgrades, as funds become available and will be separately ordered pursuant to Section I.81, Changes Clause.

- 4. **C.8.2.1.2 RH TRU SODIUM TREATMENT (ID-0013B.C3)** has been deleted in its entirety as a result of the suspension of the RH TRU STS project.
- 5. **C.11 POTENTIAL WORK OUTSIDE OF TARGET COST** is revised to include the last sentence. This sentence was inadvertently omitted with Modification 231.

The Contractor shall provide services as directed by the CO. An example of services includes, but is not limited to: NNPP owned waste streams (this will continue under B.16 per Navy's request) and resolution of litigation, either existing or assigned to the Contractor,

under Section H.11.

Upon request by DOE, the Contractor shall verify employment histories and provide medical records, radiation dose records, and any other records related to or pertinent to the condition or case for any individual who applies for compensation under the Energy Employees Occupational Illness Compensation Program Act of 2000 (EEOICPA), Public Law 106-398, 42 U.S.C. 7384, et seq. When directed by DOE, the Contractor shall not contest a worker's compensation claim or award determined to be valid pursuant to Subtitle D of the EEOICPA. The Contractor shall track EEOICPA costs and provide a monthly activity report of funds spent on EEOICPA claims processing. The Contractor shall provide records search and any resulting workers' compensation determinations. Only the administrative activity to support this function is included in target cost (compensation of claims or awards is not included).

The above services, except the EEOICPA administrative activity, are not included in the EM Funding Profile in Section B, Contract Funding Profile, and are not currently included in the target cost. Additional funding, based on cost, scope, and fee negotiations with the Contractor, will be provided, if such services are authorized. Fee provisions of Section B do not apply to these services.

6. **EXHIBIT C.8-11 REMOTE HANDLED TRANSURANIC WASTE** is replaced in its entirety and is included as an attachment to this modification.

DOE and CWI agreed to replace container NF025 with containers ANLE43 and ANLE45. A target cost adjustment was not warranted given the same level of complexity.

7. **H.5 RESPONSIBLE CORPORATE OFFICIAL** paragraph (b) contact information is revised as follows:

Name:	Dennis Ferrara
Position:	President, Nuclear Business Group
Company/Organization:	CH2M Hill, Inc.
Address:	9191 South Jamaica Street, Englewood, CO 80112
Telephone:	720/286-0542
Cell:	303/330-9323
Facsimile:	720/286-0879
E-mail:	dennis.ferrara@ch2m.com

8. **H.42 REPORT AND APPROVAL REQUIREMENTS FOR CONFERENCE RELATED ACTIVITIES** is incorporated as follows:

The Contractor is required to report and obtain approval from the Contracting Officer before incurring any costs associated with conference related activities. Conference expenses are defined as follows:

Conference expenses are defined as all direct and indirect conference costs paid by the Government, whether paid directly by agencies or reimbursed by agencies to contractors, travelers or others associated with the conference, but do not include funds paid under Federal grants to grantees. Conference expenses include any associated authorized travel

and per diem expenses, rental of rooms for official business, audiovisual use, light refreshments, registration fees, ground transportation, and other expenses as defined by the Federal Travel Regulations (FTR). All outlays for conference preparation and planning should be included, but employee time for conference preparation should not be included. The FTR provides some examples of direct and indirect conference costs included within conference expenses. See 41 CFR 301-74.2. Conference expenses should be net of any fees or revenue received by the agency or contractor through the conference.

- 9. CONTRACTOR'S STATEMENT OF RELEASE:** In consideration of the modification agreed to herein as a complete equitable adjustment for the directed change associated with the suspension of the Remote Handled (RH) Transuranic (TRU) Sodium Treatment Project under Section C.8.2.1.2 RH TRU Sodium Treatment (ID-0013B.C3). Also in accordance with contract Section I.81 52.243-2 Changes—Cost Reimbursement Alt I, the Contractor hereby releases the Government from any and all liability under this contract for further equitable adjustments attributable to such facts or circumstances giving rise to the proposal for adjustment. The total target price of the equitable adjustment is a decrease of \$6,487,829.

## Non-Idaho Settlement Agreement Waste

<b>Lot 2a</b> (May Already be Repackaged)		<i>37 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
ANLE29	ANL-E Canister	ANLE22	ANL-E Canister
ANLE30	ANL-E Canister	ANLE23	ANL-E Canister
ANLE33	ANL-E Canister	ANLE31	ANL-E Canister
ANLE9	ANL-E Canister	ANLE21	ANL-E Canister
ANLE10	ANL-E Canister	ANLE1	ANL-E Canister
ANLE15	ANL-E Canister	ANLE11	ANL-E Canister
ANLE32	ANL-E Canister	ANLE14	ANL-E Canister
ANLE28	ANL-E Canister	ANLE2	ANL-E Canister
ANLE3	ANL-E Canister	ANLE20	ANL-E Canister
ANLE5	ANL-E Canister	ANLE35	ANL-E Canister
ANLE6	ANL-E Canister	ANLE8	ANL-E Canister
ANLE24	ANL-E Canister	ANLE43	ANL-E Canister
ANLE25	ANL-E Canister	ANLE45	ANL-E Canister
ANLE34	ANL-E Canister		
ANLE12	ANL-E Canister		
ANLE26	ANL-E Canister		
ANLE27	ANL-E Canister		
ANLE7	ANL-E Canister		
ANLE13	ANL-E Canister		
ANLE16	ANL-E Canister		
ANLE18	ANL-E Canister		
ANLE36	ANL-E Canister		
ANLE17	ANL-E Canister		
ANLE19	ANL-E Canister		



**Idaho Settlement Agreement Waste**

<b>Lot 1</b> (May Already be Repackaged)		<i>27 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
SN-167*	HFEF-5 Canister	N153*	HFEF-5 Canister
SN144*	HFEF-5 Canister	N-20	HFEF-5 Canister
N152	HFEF-5 Canister	SN166*	HFEF-5 Canister
SN115*	HFEF-5 Canister	SN145*	HFEF-5 Canister
SN164*	HFEF-5 Canister	SN162*	HFEF-5 Canister
SN127*	HFEF-5 Canister	SN154*	HFEF-5 Canister
SN150*	HFEF-5 Canister	SN155*	HFEF-5 Canister
SN19	HFEF-5 Canister	N154*	HFEF-5 Canister
B255	HFEF-5 Canister	SN151*	HFEF-5 Canister
SN-176*	HFEF-5 Canister	B337	HFEF-5 Canister
B-252	HFEF-5 Canister	B259	HFEF-5 Canister
SN153*	HFEF-5 Canister	B315	HFEF-5 Canister
SN-061	HFEF-5 Canister	B293	HFEF-5 Canister
B319	HFEF-5 Canister		

<b>Lot 3</b> (May Already be Repackaged)		<i>2 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
IDBLANL880107	HFEF-5 Canister	IDBLANL880164	HFEF-5 Canister

<b>Lot 4</b> (May Already be Repackaged)		<i>4 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
MFC060105*	HFEF-5 Canister	MFC070119*	HFEF-5 Canister
MFC070118*	HFEF-5 Canister	ANL1505	SWB

<b>Lot 5</b> (May Already be Repackaged)		<i>22 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
DD-51	24" Liner	FCO-101*	SLSF Canister
FF-32	24" Liner	FCO-102*	SLSF Canister
OO-25	24" Liner	FCO-104*	SLSF Canister
QQ-36	24" Liner	FCO105*	SLSF Canister
D-48	30" LINER/ DONUT	FCO-108*	SLSF Canister
DD-45	24" Liner	NN-28	24" Liner
FF-43	24" Liner	PP-15	24" Liner
FF-45	24" Liner	PP-30	24" Liner
FF-46	24" Liner	QQ-9	24" Liner
SN-132*	HFEF-5 Canister	SL-007	SLSF Canister
FCO-100*	SLSF Canister	SL18	SLSF Canister

\* - Container is not Idaho Settlement Agreement Waste

**Idaho Settlement Agreement Waste**

<b>Lot 6</b>		<i>22 Containers Located at MFC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
052	HFEF-5 Canister	028	HFEF-5 Canister
010	HFEF-5 Canister	048	HFEF-5 Canister
014	HFEF-5 Canister	041	HFEF-5 Canister
037	HFEF-5 Canister	B-309	HFEF-5 Canister
B274	HFEF-5 Canister	033	HFEF-5 Canister
029	HFEF-5 Canister		ANLE Canister
036	HFEF-5 Canister		ANLE Canister
018	HFEF-5 Canister		ANLE Canister
026	HFEF-5 Canister	009	HFEF-5 Canister
007	HFEF-5 Canister	003	HFEF-5 Canister
004	HFEF-5 Canister	016	HFEF-5 Canister
024	HFEF-5 Canister	SL019*	SLSF Canister
023	HFEF-5 Canister		

<b>Lot 7</b> ( $\alpha$ -MLLW on STP Table 4-2)		<i>6 Containers Located at MFC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
V-15	HFEF-5 Canister	Z-26	HFEF-5 Canister
V-9	HFEF-5 Canister	Z-45	HFEF-5 Canister
V-26	HFEF-5 Canister	HH-6	24" Liner

<b>Lot 8</b> (Previously Transferred from AMWTP)		<i>18 Containers Located at INTEC</i>	
<b>IWTS Barcode</b>	<b>Container Type</b>	<b>IWTS Barcode</b>	<b>Container Type</b>
10004349	55-gal. Drum	10087564	55-gal. Drum
10004356	55-gal. Drum	10100424	55-gal. Drum
10004357	55-gal. Drum	10102504	55-gal. Drum
10004426	55-gal. Drum	10107596	55-gal. Drum
10015986	55-gal. Drum	10108594	55-gal. Drum
10032597	55-gal. Drum	10113386	55-gal. Drum
10052717	55-gal. Drum	10200745	55-gal. Drum
10061159	55-gal. Drum	IDRFOP0600315	55-gal. Drum
10063910	55-gal. Drum	IDRFOP0600399	55-gal. Drum

\* - Container is not Idaho Settlement Agreement Waste

**Idaho Settlement Agreement Waste**

<b>Suspect RH-TRU</b> (In Storage at AMWTP)		<i>46 Containers Located at AMWTP</i>	
<b>WTS Barcode</b>	<b>Container Type</b>	<b>WTS Barcode</b>	<b>Container Type</b>
<b>Miscellaneous Drums (2 Containers)</b>			
10167141	83-gal. Drum	10317829	85-gal. Drum
<b>ANL-E Bins (13 Containers)</b>			
<b>IDC: AE100</b>		<b>IDC: AE104</b>	
10117746	ANL-E Bin	10250339	ANL-E Bin
10130763	ANL-E Bin	10250343	ANL-E Bin
10130766	ANL-E Bin	10250494	ANL-E Bin
10202296	ANL-E Bin	10250497	ANL-E Bin
10202311	ANL-E Bin	10250498	ANL-E Bin
10202315	ANL-E Bin	10250340	ANL-E Bin
10213532	ANL-E Bin		
<b>Pu Neutron Sources (10 Containers)</b>			
<b>IDC: AW152</b>		<b>IDC: IC152</b>	
10036670	55-gal. Drum	10201191	Box
<b>IDC: BL015</b>		<b>IDC: IN152</b>	
10021497	55-gal. Drum	10042442	55-gal. Drum
10021563	55-gal. Drum	10042443	55-gal. Drum
10021603	55-gal. Drum	10042444	55-gal. Drum
10027474	55-gal. Drum	10042445	55-gal. Drum
<b>Sample Fuel (12 Containers)</b>			
<b>IDC: AW154</b>		<b>IDC: ID154</b>	
10011611	55-gal. Drum	10011624	55-gal. Drum
10011869	55-gal. Drum	10011626	55-gal. Drum
10011883	55-gal. Drum	10011633	55-gal. Drum
10036909	55-gal. Drum	10040516	83-gal. Drum
10040479	55-gal. Drum	10041245	83-gal. Drum
<b>IDC: IR154</b>		10419438	85-gal. Drum
10279466	110-gal. Drum		
<b>Source Material (1 Container)</b>			
<b>IDC: BX111</b>			
10027321	83-gal. Drum		

<b>Suspect RH-TRU Continued</b>			
<i>Miscellaneous Sources (8 Containers)</i>			
<b>IDC: BL012</b>		<b>IDC: IW157</b>	
10021671	55-gal. Drum	10061180	55-gal. Drum
<b>IDC: IC157</b>		<b>IDC: IF157</b>	
10027320	55-gal. Drum	10027320	55-gal. Drum
10113882	55-gal. Drum	10113882	55-gal. Drum
<b>IDC: IR157</b>			
10002483	55-gal. Drum		
10027341	83-gal. Drum		