1. DECLARATION REQUEST FOR: SCRAP STORAGE 2. DECLARATION NUMBER: SECTION I (Items 1-6) - FOR USE BY SHIPPING SITE	
SECTION I (Items 1-6) - FOR USE BY SHIPPING SITE	
I N S T R U C T I O N S	
3. SHIPPING SITE NAME:	
SHIPPING SITE ADDRESS:	
Shipping Site Representative hereby certifies that the material covered by this request will be in conformance with all applicable regulations.	
4. DATE: 5. PRINTED NAME: 6. SIGNATURE:	
TITLE:	
PHONE NUMBER:	_
E-MAIL ADDRESS:	
SECTION II (Items 7-9) - FOR CONCURRENCE BY COGNIZANT DOE FIELD OFFICE	
(Forward signed form to the Y-12 National Security Complex CSMO.)	
7. DATE: 8. DOE FIELD 9. SIGNATURE: ×	
SECTION III (Items 10-16) - FOR USE BY THE CENTRAL SCRAP MANAGEMENT OFFICE (CSMO)	
10. RESPONSE:	
Concurrence of Section III by the Y-12 National Security Complex	
11. DATE: 12. Y-12 National Security Complex CSMO Manager 13. SIGNATURE: ×	
Concurrence of Section III by the NNSA Production Office (NPO)	
14. DATE: 15. NPO CSMO Manager 16. SIGNATURE: _×_	

Declaration Request Form

DECLARATION DESCRIPTION	Declaration Number:
	MATERIAL
General Description of Material: (including type of material, pl	hysical and chemical form, description of matrix for mixtures, amount, etc.)
History of Material: Include original purpose of the mate	erial and detailed historical information concerning processing, handling and
storage of the material. Attach original paperwork includ	
General Description of Packaging (Inner to Outer)	
Example:	
Packaging that is in direct contact with material:	Material (foil) in 1-liter polybottle
Next level of packaging:	Polybottle in plastic bag
Next level of packaging:	Plastic bag in paint can
Next level of packaging:	Paint can in stainless steel 5-gallon can
Next level of packaging:	N/A
Next level of packaging:	N/A
Next level of packaging:	N/A
Shipping Container:	5-gallon can in stainless steel 55-gallon drum with vermiculite
For This Declaration:	
Packaging that is in direct contact with material:	
Next level of packaging:	
No die di decidente	
Next level of packaging:	
Next level of packaging:	
Next level of packaging:	
No die di decidente	
Next level of packaging:	
Shipping Container:	
	SHIPMENT
Location and RIS of material to be shipped:	
Name of Shipping Site Representative:	
Shipping Site Rep Phone Number:	
Shipping Method (commercial or government):	
Declaration Description Form	

	CONTAINER DATA			d l		Declaration Number:			
Is packaging		ermost element of a shipp e providing in the table ed packaging?		Actual packaging that exceeds shipping requal Approximate date (mo packaged	t meets or uirements v/yr) material was	Proposed packaging that meets or exceeds shipping requirements Approximate date (mo/yr) material will be packaged			
			Sh	ipping Container D	ata - Part 1				
	Shipping Container Serial/ID Number			Shipping Container Security Seal/TID Number	Shipping Container Size (e.g., 55-gal)	Shipping Container Construction Material (e.g. stainless steel)	Type Packing Material used within the Shipping Container (e.g. celotex)	Gross Weight (Shipping Container + Contents) (Indicate unit of measure)	
		Total number of shipping	containers on this pa	age		Total q	ross weight on this page		
		Total number of shipping 1 Forms thru Page [1]			ainer Data - Part				
s	HIPPING CONTAINER	DATA - PART 1				CoC=Certificate of Complian	nce/OTC=Offsite Transport Co	ertification	

SHIPPING CONTAINER DATA - PART 2	Declaration Number:								
Shipping (Container Data - Part 2								
Shipping Container Serial/ID Number (from Part - 1)	Removable Surface Contamination on the Shipping Container (Alpha) dpm/100cm² Removable Surface Contamination on the Shipping Container (Beta-Gamma) dpm/100cm² Removable Surface Contamination on the Shipping Container (Beta-Gamma) dpm/100cm² Gamma Exposure @ 1 foot from Outer Surface of the Shipping Container (mR/hr) Deep Dose (gamma + neutron @ 1 foot from the Shipping Container) (mR/hr)								

not to exceed 500 grams per CV in ES-3100 Shipping Container Data - Part 2 Form									

	CONTAINER DATA			d l		Declaration Number:			
Is packaging		ermost element of a shipp e providing in the table ed packaging?		Actual packaging that exceeds shipping requal Approximate date (mo packaged	t meets or uirements v/yr) material was	Proposed packaging that meets or exceeds shipping requirements Approximate date (mo/yr) material will be packaged			
			Sh	ipping Container D	ata - Part 1				
	Shipping Container Serial/ID Number			Shipping Container Security Seal/TID Number	Shipping Container Size (e.g., 55-gal)	Shipping Container Construction Material (e.g. stainless steel)	Type Packing Material used within the Shipping Container (e.g. celotex)	Gross Weight (Shipping Container + Contents) (Indicate unit of measure)	
		Total number of shipping	containers on this pa	age		Total q	ross weight on this page		
		Total number of shipping 1 Forms thru Page [1]			ainer Data - Part				
s	HIPPING CONTAINER	DATA - PART 1				CoC=Certificate of Complian	nce/OTC=Offsite Transport Co	ertification	

SHIPPING CONTAINER DATA - PART 2	Declaration Number:								
Shipping (Container Data - Part 2								
Shipping Container Serial/ID Number (from Part - 1)	Removable Surface Contamination on the Shipping Container (Alpha) dpm/100cm² Removable Surface Contamination on the Shipping Container (Beta-Gamma) dpm/100cm² Removable Surface Contamination on the Shipping Container (Beta-Gamma) dpm/100cm² Gamma Exposure @ 1 foot from Outer Surface of the Shipping Container (mR/hr) Deep Dose (gamma + neutron @ 1 foot from the Shipping Container) (mR/hr)								

not to exceed 500 grams per CV in ES-3100 Shipping Container Data - Part 2 Form									

INNER (PRIMARY) (CONTAINER DATA	Δ - ΡΔRΤ 1			Declaration Number:						
The inner (primary) contapproved TID attached. convenience packaging container. The inner (pri	tainer is a stand-alone The inner (primary) c such as single or mu	e container that ho container may be a Itiple polybottles, p	a stainless steel pair plastic bags, etc. tha	nt can, crimp-sealed at contain the actua	d can, specifically o	can be removed from the designed container, etc.	e shipping contain The inner (primar	y) container may	also house additional		
Is packaging informatio the table below based on a packaging?			Actual packaging the exceeds shipping real Approximate date (material was package)	quirements no/yr)	Proposed packaging that meets or exceeds shipping requirements Approximate date (mo/yr) material will be packaged						
			Inner ((Primary) Cont	ainer Data - Pa	art 1					
Shipping Container Serial/ID Number (from Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (If applicable)	NMC&A Approved TID Number	Inner (Primary) Container Type (e.g., paint can, crimp-sealed can, etc.)	Inner (Primary) Container Size (e.g., 1-gallon, 2-liter, etc.)	Inner (Primary) Container Construction Material (e.g., stainless steel, etc.)	Type of Lid Closure on Inner (Primary) Container (e.g., screw-cap, paint lid, pressed, crimped, etc.)	Outer Diameter of Inner (Primary) Container (inches)	Overall Height of Inner (Primary) Container (inches)	Packing Material within Inner (Primary) Container (if applicable)		
			inner (primary) co						1		
Inner (Drimers) Contains	Port 4 Form	Total number of	inner (primary) co	ontainers thru Pa	ge [1] of Inner Co	ntainer Data - Part 1 F	orms				
Inner (Primary) Containe	er - Part 1 Form										

INNER (PRIMARY) CONTAINER DATA - PART 2 **Declaration Number:** Inner (Primary) Container Data - Part 2 Inner (Primary) **Shipping** Removable Surface **Removable Surface Gamma Exposure Deep Dose Net Weight** Container **Gross Weight Tare Weight** Container Contamination on Contamination on @ 1 foot from (gamma + neutron Serial/ID Number of Inner of Inner of Inner Serial/ID Number the Inner (Primary) the Inner (Primary) **Outer Surface of** @ 1 foot (from Inner (Primary) (Primary) (Primary) (from Shipping Container Container Inner (Primary) from Inner (Primary) Container Data -Container Container Container **Container Data -**(Alpha) (Beta-Gamma) Container Container) Part -1, if (grams) (grams) (grams) dpm/100cm² dpm/100cm² (mrem/hr) Part 1) (mR/hr) applicable) Total weights on this page: Total weights from all pages of Inner Container Data - Part 2 thru Page [1] Inner Container Data - Part 2 Form

INNER (PRIMARY) (CONTAINER DATA	Δ - ΡΔRΤ 1			Declaration Number:						
The inner (primary) contapproved TID attached. convenience packaging container. The inner (pri	tainer is a stand-alone The inner (primary) c such as single or mu	e container that ho container may be a Itiple polybottles, p	a stainless steel pair plastic bags, etc. tha	nt can, crimp-sealed at contain the actua	d can, specifically o	can be removed from the designed container, etc.	e shipping contain The inner (primar	y) container may	also house additional		
Is packaging informatio the table below based on a packaging?			Actual packaging the exceeds shipping real Approximate date (material was package)	quirements no/yr)	Proposed packaging that meets or exceeds shipping requirements Approximate date (mo/yr) material will be packaged						
			Inner ((Primary) Cont	ainer Data - Pa	art 1					
Shipping Container Serial/ID Number (from Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (If applicable)	NMC&A Approved TID Number	Inner (Primary) Container Type (e.g., paint can, crimp-sealed can, etc.)	Inner (Primary) Container Size (e.g., 1-gallon, 2-liter, etc.)	Inner (Primary) Container Construction Material (e.g., stainless steel, etc.)	Type of Lid Closure on Inner (Primary) Container (e.g., screw-cap, paint lid, pressed, crimped, etc.)	Outer Diameter of Inner (Primary) Container (inches)	Overall Height of Inner (Primary) Container (inches)	Packing Material within Inner (Primary) Container (if applicable)		
			inner (primary) co						1		
Inner (Drimers) Contains	Port 4 Form	Total number of	inner (primary) co	ontainers thru Pa	ge [1] of Inner Co	ntainer Data - Part 1 F	orms				
Inner (Primary) Containe	er - Part 1 Form										

INNER (PRIMARY) CONTAINER DATA - PART 2 **Declaration Number:** Inner (Primary) Container Data - Part 2 Inner (Primary) **Shipping** Removable Surface Removable Surface **Gamma Exposure Deep Dose Net Weight** Container **Gross Weight Tare Weight** Container Contamination on Contamination on @ 1 foot from (gamma + neutron Serial/ID Number of Inner of Inner of Inner Serial/ID Number the Inner (Primary) the Inner (Primary) **Outer Surface of** @ 1 foot (from Inner (Primary) (Primary) (Primary) (from Shipping Container Container Inner (Primary) from Inner (Primary) Container Data -Container Container Container **Container Data -**(Alpha) (Beta-Gamma) Container Container) Part -1, if (grams) (grams) (grams) dpm/100cm² dpm/100cm² (mrem/hr) Part 1) (mR/hr) applicable) Total weights on this page: Total weights from all pages of Inner Container Data - Part 2 thru Page [1] Inner Container Data - Part 2 Form

MATERIAL DATA - Material data applies	PART 1 to the actual item(s) b	being shipped.				Declar	ation Number:		
	. ,	· · ·	Material Data - Part 1						
Shipping Container Serial/ID Number (from Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (from Inner Container Data - Part 1, if applicable)	Material Item ID Number	Material Description*	Foreign Obligations (EURATOM etc)	Net Weight of Material (grams)				
			Total	n this page:					
			Total thru Page [1] of Material Data - Page						
			uranium other than U-235 (U-232, U-233, U-234, U-234), uilibrium), impurities, etc.; Provide description of ma	U-236, or U-2	38) or elements	other than	uranium are pre	esent; e.g., allo	yed metal,

UCN-22885-40 (01-21)

Material Data - Part 1 Form

MATERIAL DATA - F	PART 2						Decla	aration Number:		
			ı	Material Data	ı - Part 2					
Shipping Container Serial/ID Number (Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (Inner Container Data - Part 1, if applicable)	Material Item ID Number (Material Data - Part 1)	Project Number	Excess (E)/ National Security (NS)/ Surplus(S)	Category of Material (I, II, III, IV)	Attractiveness (A, B, C, D, E)	Beta Readings @ Contact with Material (mrad/hr)	Gamma Exposure @ 1 foot from Material (mR/hr)	Deep Dose (gamma + neutron @ 1 foot from Material) (mrem/hr)	Irradiated (Y/N)
Material Data - Part 2 F	orm									

MATERIAL DATA - I Material data applies	to the actual item(s) b	peing shipped.				Declar	ation Number:	
		3 11	Material Data - Part 1					
Shipping Container Serial/ID Number (from Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (from Inner Container Data - Part 1, if applicable)	Material Item ID Number	Material Description*	Foreign Obligations (EURATOM etc)	Net Weight of Material (grams)			
				this page:				
* Attach description	d commonities (Island	obaio) if instance of	Total thru Page [1] of Material Data - Paruranium other than U-235 (U-232, U-233, U-234, U-23			athor thoro	montine are are) to d mo a t = 1

radionuclides (other than uranium and daughters in secular equilibrium), impurities, etc.; Provide description of matrix for mixtures.

Material Data - Part 1 Form

MATERIAL DATA - F	PART 2						Decla	aration Number:		
			ı	Material Data	ı - Part 2					
Shipping Container Serial/ID Number (Shipping Container Data - Part 1)	Inner (Primary) Container Serial/ID Number (Inner Container Data - Part 1, if applicable)	Material Item ID Number (Material Data - Part 1)	Project Number	Excess (E)/ National Security (NS)/ Surplus(S)	Category of Material (I, II, III, IV)	Attractiveness (A, B, C, D, E)	Beta Readings @ Contact with Material (mrad/hr)	Gamma Exposure @ 1 foot from Material (mR/hr)	Deep Dose (gamma + neutron @ 1 foot from Material) (mrem/hr)	Irradiated (Y/N)
Material Data - Part 2 F	orm									

IRRADIATION QUESTIONNAIRE AND CONCURRENCE STATEMENT **Declaration Number:** Has the material in the Declaration been subjected to irradiation in a nuclear reactor or accelerator? No Go to Section I Yes Go to Section II **SECTION I** I concur that the material described in this declaration is not irradiated and has no known contaminants resulting in discrete quantities of fission products or transuranic elements. Shipping Site Representative Printed Name: Shipping Site Representative Signature: **SECTION II** If the material is irradiated or slightly irradiated, please complete the following questions. When was the material first irradiated or made critical or subcritical? How long did the material remain in this condition? When was it **last** irradiated or made critical or subcritical? How long did the material remain in this condition? What was the neutron flux to which the material in question was subjected? For how long? For **solids**, what is the removable, alpha surface activity in dpm/100 cm² for each item: a. attributed to transuranics (e.g., neptunium, plutonium, americium) b. attributed to uranium What is the alpha activity in curies per gram or multiples thereof for each alpha-emitting radionuclide? (Uranium alpha activity may be combined to yield a total uranium value with the exception of U-232 and U-233. Values for U-232 or U-233 should be included separately.) What is the beta activity in curies per gram or multiples thereof for each beta emitting radionuclide? (Uranium daughter beta activity may be combined to yield a total uranium value.) What is the gamma activity in curies per gram or multiples thereof for each gamma emitting radionuclide? What is the source of information/documentation for compiling your responses to the questions on this form? I concur that the information provided above regarding irradiated or slightly irradiated material is correct. Shipping Site Representative Printed Name: Shipping Site Representative Signature: Date: **Irradiation Questionnaire and Concurrence Form**

Y- 12 NATIONAL SECURITY COMPLEX NON-RCRA CERTIFICATION STATEMENT

"We certify according to process knowledge or through analytical de	etermination that the contents
of the containers described in Declaration Request	do not
contain Resource Conservation and Recovery Act (RCRA) Hazardou	
40 CFR 261.3."	
40 OF IX 201.5.	
Shipping Site Name:	
Shipping Site Representative Printed Name:	
	×
Shipping Site Representative Signature:	
Date of Signature:	
Non-RCRA Certification Statement Form	