WOMEN'S INTERAGENCY HIV STUDY (WIHS) CENTRAL REPOSITORY INCOMING SHIPMENT TRACKING FORM CRST

A. GENERAL INFORMATION

A1.	Shipping Site (circle site from which shipment is to be sent)
	Brooklyn1
	Chicago
	Hawaii
	San Francisco
	Quest Diagnostics6
A2.	Date of Shipment to Repository $\frac{}{M} \frac{}{M} \frac{}{D} \frac{}{D} \frac{}{Y} \frac{}{Y} \frac{}{Y} \frac{}{Y}$
A3.	Shipment Number $ \underline{} $ (enter " \emptyset 1" if this is only shipment to be sent today; or appropriate number if more than one shipment is to be sent today)
A4.	SHIPMENT TRACKING NUMBER (Enter responses from A1, A2, and A3)
PRO	
	CENTRAL REPOSITORY WITH YOUR SHIPMENT NOTIFICATION, MANIFEST(S), AND ANY OTHER CORRESPONDENCE.
A5.	FORM COMPLETED BY
A6.	FORM VERSION: 0 4 / 0 1 / 0 5 M D Y
	B. INITIAL SHIPPING INFORMATION
PRO	MPT: COMPLETE SECTION B ONCE THE SHIPMENT HAS BEEN PREPARED AND SENT TO THE CENTRAL REPOSITORY.
B1.	Site Contact for shipment (print name)
B2.	Number of Boxes in Shipment BOXES

Shipme	nt Tracking Number from A4 _		
В3.	Box ID Range (This value is not entered into Apollo but should be used for reference between the WIHS lab and the repository.)		
B4.	Number of Vials in Shipment _ VIALS		
B5.	Container Type STP		
B6.	Refrigerant Type Dry Ice		
B7.	Manifest Type(s) (circle "yes" or "no" for each type of manifest listed; manifests may be sent in more than one format) YES NO a. Email		
B8.	How many files were sent to the central repository for this shipment? (For example, if a manifest was sent for each individual box in the shipment and the shipment had 24 boxes, then 24 files should have been sent.) FILES		
PROMPT: LAB SHOULD HOLD ON TO THIS FORM UNTIL SECTION C CAN BE COMPLETED.			
C. REPOSITORY RECEIPT			
PROM	IPT: LAB COMPLETES SECTION C ONCE THE CENTRAL REPOSITORY HAS REPLIED WITH THEIR CONFIRMATION OF RECEIPT.		
C1.	Date of Shipment Arrival at Repository: $ \frac{-}{M} \frac{-}{M} \frac{/}{D} \frac{-}{D} \frac{/}{Y} \frac{-}{Y} \frac{-}{Y} \frac{-}{Y} $		

Shipment Tracking Number from A4 _ _ _ _		
C1a. Repository's Incoming Shipment Batch ID: I::		
C2. Was there a problem with the shipment? YES		
What type of problem? YES NO		
a. Arrived in more than 1 day		
C3. Was there a problem with the manifest? YES1 NO2 (C4)		
What type of problem? YES NO		
a. Shipment does not agree with manifest		
C4. Do you have all information needed to complete Section D? YES		
PROMPT: PLEASE DELIVER COMPLETED FORM, SECTIONS A - C, TO APPROPRIATE STAFF FOR ENTRY INTO APOLLO.		
D. REPOSITORY INVENTORY		
PROMPT: LAB COMPLETES SECTION D ONCE THE CENTRAL REPOSITORY HAS SENT THE SHIPMENT DISCREPANCY REPORT.		
D1. Enter the total number of Inventory/Discrepancy report(s) received from the Repository for this shipment. FILES		

_	nt Tracking Number from A4	
		START CRST S1
INVE	TORY/DISCREPANCY REPORT #1:	
D2.	Repository Data Entry Batch Number: D::	
D3.	Did the shipment have any discrepancies that required Corrective YES	Action?
	b. Number of vials with discrepancies	
	c. # of ID discrepancies	
	d. # of Visit/Date discrepancies	
	e. # of Material discrepancies	
PROM	IPT: PLEASE COMPLETE QUESTIONS D2 AND D3 FOR INVENTORY/DISCREPANCY REPORT.	R THE FIRST
INVE	VTORY/DISCREPANCY REPORT # :	
D2.	Repository Data Entry Batch Number: D::::	
D3.	Did the shipment have any discrepancies that required Corrective YES	Action?
	a. Total Number of discrepancies	
	b. Number of vials with discrepancies	
	c. # of ID discrepancies	
	d. # of Visit/Date discrepancies	
	e. # of Material discrepancies	
PROM	IPT: PLEASE COMPLETE QUESTIONS D2 AND D3 FOR INVENTORY/DISCREPANCY REPORT.	R THE SECOND
		END CRST S1

Shipment Tracking Number from A4 _ _ _ _				
D4.	FIRST date Site received Inventory/Discrepancy report from the Repository for any batch associated with this shipment: $\frac{-}{M}{M}{M}{D}{D}{D}{Y}{Y}{Y}{Y}{Y}$			
D5.	LAST date Site sent Corrective Action to the Repository for any batch associated with this shipment: $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$			
PROM				
	E. COMMITMENT			
PROMPT: WDMAC WILL COMPLETE AND ENTER SECTION E INTO APOLLO ONCE THE CENTRAL REPOSITORY HAS COMMITTED THE SHIPMENT(S).				
E1.	Enter the total number of ID/Data Entry Batch Number(s) for this shipment.			
	START CRST S2			
E2.	Repository Data Entry Batch Number: D::::			
E2a.	Repository's Incoming Shipment Batch ID: I : :			
E3.	Date committed $\underline{\hspace{1cm}} \underline{\hspace{1cm}} \underline{\hspace{1cm}}$			
	END CRST S2			