

<b>TRAINING COMPLETION RECORD</b> RCT OJT/OJE				Records Use Only
<b>STUDENT</b>				
HID/Person ID	Last Name	First Name	MI	
<b>TRAINING</b>				
Course No.	Date Completed	<b>CACN</b>	Company	
<b>022308</b>				
Course Title <b><u>Contamination Survey</u></b>				
<b>TRAINING STATUS CODE:</b>				
(If blank, default is Complete) <input type="radio"/> Complete <input type="radio"/> Fail				
<b>COMMENTS:</b>				
<b>SIGNATURES/DATES</b>				
The technician has successfully demonstrated all skills and knowledge.				
_____ / _____				
(Evaluator Print Name)		(Evaluator Signature)		(Date)
I have completed all the objectives for this task.				
_____				
(Technician Signature)				(Date)
I verify that the Technician has completed all the objectives for this task.				
_____ / _____				
(FLM/Supervisor Print Name)		(FLM/Supervisor Signature)		(Date)
_____ / _____				
(Authenticator Print Name)		(Authenticator Signature)		(Date)

RCT/HPT Site Standard OJT Program  
OJE Signature Sheet

Trainee name: \_\_\_\_\_

Hanford ID: \_\_\_\_\_

Course Number: **022308**

Course Title: RCT/HPT OJT/OJE Task – Contamination Survey

Task Title: Contamination Survey

Form(s) Radiological Survey Report

[Generic forms may be used in lieu of contractor/facility specific forms]

Terminal Objective: Demonstrate and document a Contamination Survey

<b>Objectives – Part A</b>			
<b>Method</b>	<b>Task</b>	<b>Instructor</b>	<b>Evaluator</b>
D	Define the term “Survey”		
D	Define the term "Contamination"		
D	Define the term “Removable Contamination”		
D	Define the term “Fixed Contamination”		
D	Explain what constitutes a “Large Area Wipe (LAW)” and when and how they are used.		
D	Identify the minimum count time for the backgrounds		
D	Identify the maximum background levels when surveying for removable contamination		
D	Identify the maximum scan speeds for personnel surveys		
D	Identify the maximum scan speeds for items and material surveys		
D	Identify the minimum static count times and locations for items and personnel		

<b>Objectives – Part B</b>			
<b>Method</b>	<b>Task</b>	<b>Instructor</b>	<b>Evaluator</b>
P	Given smear material, perform a Large Area Wipe (LAW) on various surfaces and objects		
P	Given smear material, perform a technical smear on various surfaces and objects.		
P	Given a GM Survey Instrument, perform scan and static direct surveys and document the results.		
P	Given a PAM, perform a scan survey and static direct survey and document the results.		