

TRAINING COMPLETION RECORD RCT OJT/OJE				Records Use Only
STUDENT				
HID/Person ID	Last Name	First Name	MI	
_____	_____	_____	_____	
TRAINING				
Course No.	Date Completed	CACN	Company	
022304	_____	_____	_____	
Course Title Field Air Sampling				
TRAINING STATUS CODE:				
(If blank, default is Complete) <input type="radio"/> Complete <input type="radio"/> Fail				
COMMENTS:				
SIGNATURES/DATES				
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
OJT/OJE Signature Sheet

Trainee name: _____

Hanford ID: _____

Course Number: **022304**

Course Title: RCT/HPT OJT/OJE Task – Field Air Sampling

Task Title: Field Air Sampling

Form(s) Air Sample Envelope

Terminal Objective: Demonstrate use of Field Air Sampling Equipment

Objectives – Part A			
Method	Task	Instructor	Evaluator
D	Grab Air Samplers Identify minimum volume for low / high volume air samplers and what criteria are these volumes based?		
D	Identify the pre-sampling considerations for all grab samplers		
D	Identify the associated precautions / limitations for the following <ul style="list-style-type: none"> • Confined spaces • Dusty or dirty conditions • High contamination or alpha contamination 		
D	Annular Kinetic Impactor (AKI) Identify precautions / limitations when sampling with the annular kinetic impactor		
D	Identify the advantages / disadvantages with using the annular kinetic impactor		
D	Perform Sampling Identify proper method(s) of filter/media placement and removal		

Objectives – Part A			
Method	Task	Instructor	Evaluator
PD	Document or discuss the minimum information needed on envelopes		
D	Discuss the set-up of a low / high volume sampler		
D	Discuss the set-up of an annular kinetic impactor		
D	Identify how the appropriate count times for the grab samples are determined		
D	Discuss the limitations of using hand held instruments to count air samples		
D	Discuss the requirements for verifying flow rates for lapel samplers.		
D	Identify the proper location of the lapel sampler on the worker.		
D	Identify who determines to use a lapel instead of a grab sample.		
Objectives – Part B			
Method	Task	Instructor	Evaluator
P	Document the minimum information needed on envelopes		
P	Perform the set-up of a low / high volume sampler		
P	Perform the set-up of an annular kinetic impactor		
P	Analyze samples utilizing portable contamination survey instrument (NK/VE)		