

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	
022302				
Course Title <u>Dose Rate Meter Operation</u>				
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)	
(Technician Signature)			(Date)	
I have completed all the objectives for this task.				
I verify that the Technician has completed all the objectives for this task.				
(FLM/Supervisor Print Name)			(FLM/Supervisor Signature)	
(Authenticator Print Name)			(Authenticator Signature)	

RCT/HPT Site Standard OJT Program
OJE Signature Sheet

Trainee name: _____

Hanford ID: _____

Course Number: **022302**

Course Title: RCT/HPT OJT/OJE Task – Dose Rate Meter Operation

Task Title: Dose Rate Instrument

Form(s) N/A

Terminal Objective: Demonstrate use of Dose Rate Meter

Objectives- Part A			
Method	Task	Instructor	Evaluator
D	Identify the number and type(s) of detectors and windows		
D	State the density thickness of the chamber wall, beta shield, and window		
D	State which types of radiation can be detected and measured		
D	Explain the reasons for using correction factors		
D	Identify the useful ranges of the instruments		
D	State the equation used for deep dose rate and shallow dose rate calculations		
D	State the precautions and limitations of the instruments		
D	Explain the reason for obtaining both closed and open window readings		

Objectives- Part B			
Method	Task	Instructor	Evaluator
P	Given a dose rate instrument and a meter reading, interpret the reading		
P	Given a correction factor chart and readings, calculate corrected readings		
P	Perform shallow dose and deep dose calculations		