

CHARACTERIZATION AND PLANNING FOR DECOMMISSIONING (H-115) TENTATIVE SCHEDULE

DATE	TIME	TOPIC
Monday	8:00 AM	Welcome and Registration
	9:00 AM	COURSE GOALS AND INTRODUCTION
	9:15 AM	PURPOSE OF CHARACTERIZATION SURVEYS
	9:45 AM	DESCRIPTIVE STATISTICS
	11:00 AM	QAPPS
	11:30 AM	Lunch
	12:30 PM	RADIOLOGICAL SURVEY TYPES
	1:00 PM	OVERVIEW OF ANSI N13.59
	2:30 PM	MARSSIM OVERVIEW
Tuesday	8:00 AM	MARSAME AND TRIAD APPROACH
	9:30 AM	PORTABLE AND SPECIALIZED RADIATION DETECTORS
	11:00 AM	PATHWAY MODELING AND DCGLs
	12:00 PM	Lunch
	1:00 PM	RESRAD
	2:00 PM	HISTORICAL SITE ASSESSMENT
	2:45 PM	Exercise: HSA and Development of CSM
	4:00 PM	SUMMARY: HSA AND CSM (One Possible Solution)
Wednesday	8:00 AM	SAMPLING DESIGNS
	8:30 AM	ANTICIPATED SOW/WAC
	9:00 AM	SCOPING SURVEY PLANNING
	9:00 AM	Exercise: Scoping Survey Planning
	10:30 AM	SUMMARY: SCOPING SURVEY PLANNING (One Possible Solution)
	11:30 AM	Lunch
	12:30 PM	Exercise: Scoping Survey Results Review and CSM Revisions
	2:00 PM	SUMMARY: SCOPING SURVEY RESULTS
3:00 PM	LAND AREA CHARACTERIZATION TECHNIQUES	
Thursday	8:00 AM	Exercise: Land Area Characterization
	11:00 AM	STRUCTURAL CHARACTERIZATION TECHNIQUES
	12:00 PM	Lunch
	1:00 PM	Exercise: Structural Characterization
	3:00 PM	Class Discussion: Sample Characterization Results Analysis
Friday	8:00 AM	Class Discussion: Sample Characterization Results Analysis (cont.)
	9:30 AM	EQUIPMENT AND SYSTEMS APPROACHES
	11:00 AM	DATA MANAGEMENT
	12:00 PM	Lunch
	1:00 PM	Exam
	2:30 PM	Course Critique and Adjourn

Visit our web page at www.ornl.gov/ptp