## LEAD RISK ASSESSOR COURSE DETAILED AGENDA

<u>From</u>	<u>To</u>	Contact	Hands-on	<u>Exam</u>	<u>Lunch</u>	n <u>Topic</u> <u>Subtopic</u> DAY 1
8:00 AM to	8:15 AM	15			<i>D</i>	INTRODUCTION
8:15 AM to	8:35 AM	20				What is a Risk Assessment/Role and Responsibilities of the Risk Assessor
0.13 AM to	0.55 AN	20				What does a Risk Assessment entail?
8:35 AM to	9:15 AM	40				Background Information to Perform Risk Assessment ii
		10	20			
9:15 AM to	9:45 AM	10	20			
						What do you look for in a Visual Inspection?
						How to perform a valid Dust Sample?
9:45 AM to	10:45 AM	60				iii
						Packaging and Food Contamination Sources
						Investigation: the Paint Blister
10:45 AM to	11:00 AM				15	MORNING BREAK
						Identification of Lead-based Paint Hazards, Dust, Soil & Water, Air, (con't.)
						When to composite Dust Wipe Sample
11:00 AM to	11.30 AM	30				Lead Hazard Screen Protocol v
11.00 / 11.1 0	11.50 / (1-1	30				Significance of the Action Level
						Keeping children out of Contaminated Soil
11.20 414 +0	12.00 DM	20				
11:30 AM to	12:00 PM	30				Sampling and Inspection Guidelines
						Carpeting Considerations
						Water Sampling Considerations
12:00 PM to	1:00 PM				60	LUNCH BREAK
1:00 PM to	1:30 PM	10	20			Sampling for Other Sources of Lead Exposure* vi
1:30 PM to	1:50 PM	20				Resident Questionnaire
1:50 PM to	2:20 PM	30				Building Condition Form
2:20 PM to	2:50 PM	30				Paint Conditions on Selected surfaces
2.20	2.00					Dust Sampling
2:50 PM to	3:05 PM				15	AFTERNOON BREAK
3:05 PM to	3:45 PM		40		13	Field Sampling Form for deteriorated paint (Individual unit/composite)
			20			Field Sampling Form for lead dust (Individual unit/composite)
3:45 PM to	4:05 PM					
4:05 PM to		0.5	20			Field Sampling Form for lead contaminated soil (Individual unit/composite)
4:25 PM to	5:00 PM	35				End of Day Review
						DAY 2
8:00 AM to	8:10 AM	10				Morning Review
8:10 AM to	8:55 AM	45				Management Data Collection
						Interviewing Techniques
8:55 AM to	9:25 AM	30				Management Data Form
9:25 AM to	10:05 AM	45				Recordkeeping
						Interim Control Options vs Abatement Options
						Componets of the Interim Control Options
10:05 AM to	10·25 ΔM	10	20			Interpretation of Sampling Results* vii
10:25 AM to		10	20		15	MORNING BREAK
10:40 AM to		50			13	Risk Assessment Report Form
		30	20			·
11:30 AM	12:00 PM		30		66	Risk Assessment Report Form Hands-on
12:00 PM to					60	LUNCH BREAK
1:00 PM to	1:20 PM	20				Development of Hazard Control Options: Interim Control and O&M Programs viii
1:20 PM to	2:05 PM	45				Recommendations to Abate or Reduce Lead-based Paint Hazards
						Standard Documented Methodologies
2:05 PM to	2:35 PM	30				Recommendations to Abate or Reduce Lead-based Paint Hazards (Con't)
2:35 PM to	2:50 PM	15				Preparation of Final Report ix
2:50 PM to	3:05 PM	-			15	AFTERNOON BREAK
3:05 PM	3:35 PM	30			. •	Presentation of Final Report
3:35 PM to	4:05 PM	30	30			Presentation of Final Report (Hands-on)
4:05 PM to	4:20 PM	15	50			On-going Monitoring
4.03 PM (0	4.20 FM	13				Revisitation of the client
4.20 DM +-	4.E0 DM	20				
4:20 PM to	4:50 PM	30		20		COURSE REVIEW
4:50 PM to	5:20 PM			30		EXAMINATION & CERTIFICATION
						* indicate areas that require hands-on activities as an integral component of

<sup>\*</sup> indicate areas that require hands-on activities as an integral component of the course.