RESRAD Training Course Agenda March 18–22, 2024

(Covering RESRAD-BIOTA, RESRAD-RDD, and Advanced RESRAD-OFFSITE & -BUILD)

Preliminary Agenda – Subject to Change

Day 1 (March 18)		
	RESRAD-BIOTA	
8:30 – 9:15	Overview of RESRAD-BIOTA	
9:25 – 10:10	RESRAD-BIOTA Demonstration	
10:20 – 11:05	DOE Graded Approach Methodology	
11:15 – 12:00	Screening Analysis	
12:00 – 1:15	Lunch	
1:15 – 1:45	Site-specific Screening Analysis	
1:55 – 2:40	Site-specific Analysis	
2:50 - 3:35	Sensitivity Analysis	
3:45 – 4:45	Organism Factors	
Day 2 (March 19)		
8:30 – 9:15	Case Study I	
9:25 – 10:10	Case Study II	
10:20 – 11:05	Food Chain/Web Model	
11:15 – 12:00	Wildlife Transfer Factors	
12:00 – 1:15	Lunch	

Day 2 (continued)		
	RESRAD-RDD	
1:15 – 1:45	Overview and Protective Action Decisions	
1:55 – 2:40	Methodology	
2:50 - 3:35	Demo & Hands-on	
3:45 – 4:45	Group A, Access During Emergency Response	
Day 3 (March 20)		
8:30 - 8:50	Group B, Early-Phase Protective Actions	
9:00 - 9:30	Group C, Relocation	
9:40 – 10:10	Group D, Temporary Access	
10:20 - 10:40	Group E, Transportation	
10:50 – 11:20	Group F, Release of Property	
11:30 – 12:00	Group G, Food Consumption	
12:00 –1:15	Lunch	

Day 3 (continued)		
	Advanced RESRAD-OFFSITE	
1:15 – 2:00	Hands on Deterministic Analysis of Offsite Resident Scenario	
2:10 – 2:55	Equilibrium Desorption Transfer & comparison	
3:05 – 3:50	Equilibrium Solubility Transfer	
4:00 – 4:45	Verifying Radionuclide Balance in Primary Contamination	
Day 4 (March 21)		
8:30 – 9:15	Correlating Probabilistic inputs to illustrate Dispersion and Concentration Profiles	
9:25 – 10:10	Submerged Contamination	
10:20 – 11:05	Groundwater Transport of Progeny Produced during Transport	
11:15 – 12:00	Data Transfer	
12:00 –1:15	Lunch	
1:15 – 2:00	Overriding Primary Contamination Module and Inputting Releases	
2:10 – 2:55	Related Inputs to perform Fence Line Analysis	
3:05 - 3:50	Area Factors for DCGLs	
4:00 - 4:45	Uncertainty & Probabilistic Analysis	

Day 5 (March 22)		
	Advanced RESRAD-BUILD	
8:30 – 9:15	New Features Overview	
9:25 – 10:10	Vacuuming, Filtration, Central Ventilation	
10:20 – 11:05	Intermediate Reports	
11:15 – 12:00	Shielding Considerations (composite, angled, volume)	
12:00 – 1:15	Lunch	
1:15 – 2:30	Full Case (9 room, volume/area dynamic sources) with DCGL Derivation	
2:40 – 3:00	Review and Discussion	