						THURSD	AY, OCTOBER 17					
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Off Site	Off Site	Off Site	Off Site	Off Site
	A1: Flawed Situational Awareness: A Deterimental Mistake (Saul) Open Seating	A2: Cameo for Tier 2 Reporting, Data Management, and a Planning/Response Tool (Bergman, Bradley) Seating Limited to 25	A3: Industrial HazMat: Unstable	A4: When Meters Matter - Air Monitoring for First Responders (Russell, Warchol) Seating Limited to 45	A5: Field Identification Laboratory - Heinz 5 Step Method (Heinz, Matlock) Seating Limited to 30	A6: Pulling It All Together: Health &	A7: Tactical Chemistry - Classroom (Dufek, Weber) Open Seating	A8: Houston Petrochemical/Indu strial Marine Tour. Starts in the Classroom then interactive. (Hand, Lawhorn) Seating Limited to 25 Begin in Alamo 1	A9: Hand on HazMat at the HFD Training Academy (lanke, Bourgeois & Houston HazMat) Seating Limited to 30	A10: Physical & Chemical Properties for Risk Based	A11: Surviving the HOTZONE (Baxter, Frost, Sharp, Meehan & the Harris County HazMat Team) Seating Limited to 40	A12: The EOC's Role in Major HazMat Incidents (Leonard, Gunn, & Harris County Office of Homeland Security & Emergency Management Seating Limited to 40
1130 - 1300												
	B1: Flawed Situational Awareness: A Deterimental Mistake (Saul) Open Seating	B2: Cameo for Tier 2 Reporting, Data Management, and a Planning/Response Tool (Bergman, Bradley) Seating Limited to 25	B3: Industrial HazMat: First Due at the Chemical Plant (Silverman, Callan, Cullen) Open Seating	B4: When Meters Matter - Air Monitoring for First Responders (Russell, Warchol) Seating Limited to 45	B5: Field Identification Laboratory - Heinz 5 Step Method (Heinz, Matlock) Seating Limited to 30	B6: Pulling It All Together: Health & Safety, Containers, Properties, & Evaluations (Snell, Royall) Open Seating	B7: Tactical Chemistry - Classroom (Dufek, Weber) Open Seating	B8: Houston Petrochemical/Indu strial Marine Tour. Starts in the Classroom then interactive. (Hand, Lawhorn) Seating Limited to 25	B10: Hand on HazMat at the HFD Training Academy (Janke, Bourgeois & Houston HazMat) Seating Limited to 30	B11: Physical & Chemical Properties for Risk Based HazMat Response (Ramsey &The Woodlands HazMat Team) at The Woodlands Emergency Services Training Center) Seating Limited to 30	B12: Surviving the HOTZONE (Baxter, Frost, Sharp, Meehan & the Harris County HazMat Team) Seating Limited to 40	B12: The EOC's Role in Major HazMat Incidents (Leonard, Gunn, & Harris County Office of Homeland Security & Emergency Management Seating Limited to 40
1630			•	•	•	Dinner On	Your Own	•	•	•	•	•
						FRIDAY, O						
						ning Ceremonies -						
0800 - 1000	HazMat Trends to Watch in 2024/2025 Dr. Christina Baxter											
1000 - 1015						Bre						
1015 - 1145					Kindergartei	n Taught Me All I N Chris H		out HazMat				
1145-1300					11	Inch Break - On You	•					
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	Gulf Coast 3	
1300-1430	D1:Hydrogen Fuel Cells in Transportation (Bierling)	D2: ALOHA; The Models Are Accurate but Need to be Interpreted (Bradley, Bergman) Part 1 of 2	D3: Accidents: IMPACTS More Than Just You! Randy's Story (Royall)	D4: Railroading 101 (Reid)	D5:Electroplating Emergencies (Murdock)	D6: Hydrofluoric Acid (Jackson, Cooper) Part 1 of 2	D7: Propane Response 101 to Advanced Tactics (Huffman)	D8: Air Monitoring Considerations for Initial Arriving HazMat Response (Ramsey) Part 1 of 2	D9: Hands On Hybrid Decon (Roberts) Part 1 of 2	D10: The Challenging Foursome (Socks, Hand, Waterfield, Bradley) Part 1 of 2	D11: The Situational Awareness of Hazardous Materiials (Saul) Part 1 of 2	
1430 - 1500						Break in E			-		-	
1500 -1630	E1: HazMat Pre-Entry Briefing (Emery, Wiseman)	E2: ALOHA; The Models Are Accurate but Need to be Interpreted (Bradley, Bergman) Part 2 of 2	E3: Heat: The Silent Killer (Crockett)	E4: Gallup, MN Railroad Case Study (Reid)	E5: HazMat Incident Land Mines (Robert "Bob" Royall)	E6: Hydrofluoric Acid (Jackson, Cooper) Part 2 of 2	E7: Put Them Out or Let Them Burn? (Meehan)	E8: Air Monitoring Considerations for Initial Arriving HazMat Response (Ramsey) Part 2 of 2	E9: Hands On Hybrid Decon (Roberts) Part 2 of 2	E10: The Challenging Foursome (Socks, Hand, Waterfield, Bradley) Part 2 of 2	E11: The Situational Awareness of Hazardous Materiials (Saul) Part 2 of 2	
1630 - 1900			<u> </u>	II	L	Exhibit H	all Open	<u> </u>	1	<u> </u>	I	1
1730 - 1900						Free						
1800 - 2200						HOTZONE	Reception					

					S	ATURDAY, OCTOB	ER 19				
Room	Gulf Coast 1	San Jacinto 1	San Jacinto 2	San Jacinto 3	San Jacinto 4	San Jacinto 5	San Jacinto 6	Alamo 1	Alamo 2	Alamo 3	Gulf Coast 3
0800 - 0930	F1: Street Smart HazMat; Safe, Unsafe, Dangerous (Callan) Part 1 of 2	F2:Low Search Score; Now What? (Dufek, Gayle)	F3: Radiation is Every Where (Christensen) Part 1 of 2	F4: Traditional Air Monitoring for Modern Air Borne Threats (Van Auker)	F5: MAYDAY: Rescue or Recovery, Emergency or Planned (Emery, Wiseman) Part 1 of 2	F6: How Not to Suck When Teaching HazMat (Salvesen)	F7: COMPASS: A Guide to Hazard Assessment (Lewis)		F9: What's in There? A Per-Incident Planning Tool for Those Indudtrial Target Hazards (Lawhorn)	F10: Connected Safety for Fire, Hazmat, & Emergency Response (Mayer, Streinescu)	F11: A New Era of Thermal Imaging (Crockett)
0930 - 1000		•	-	•	•	Break in E	khibit Hall	•	•	•	
1000 - 1130	G1: Street Smart HazMat; Safe, Unsafe, Dangerous (Callan) Part 2 of 2	G2: Liquid Oxygen: Impact Sensitivity and Reactivity (Byrnes)	G3: Radiation is Every Where (Christensen) Part 2 of 2	G4: Shoot, Move, Communicate, Survive: HazMat Leadership, Strategy, and Tactics (Fowler)	G5: MAYDAY: Rescue or Recovery, Emergency or Planned (Emery, Wiseman) Part 2 of 2	G6: Matrix of Detection: Putting it All Together (Frost)	G7: HazMat Program Financial Management (Jensen)	G8: Hold My Matches and Watch This! (Ramsey) Part 2 of 2	G9: What is Risk Based Response (Hawley)	G10: Building the Plane While We are Flying it: Lithium Ion Batteries (Salvesen)	G11: Crazy Concoctions, Odors, Colored Smoke; Lab Emergencies (Silverman, Cullen)
1130 - 1300	Lunch Break - On Your Own in Rio Lobby										
1300 - 1430	H1: Emergency Response to Illicit Labs (Frost)	H2: Hazardous Materials & the Wildland Interface (Jensen)	H3: HazMat & Fire and Arson Investigations (Matthew)	H4: Community Risks: Do You Have the Tools to Respond? (Seneczko)	H5: Water Injection to Stop Vapor Production & Increase Responder Safety (Huffman)	H6: What's That Smell? (Hawley)	H7: Tank Truck Emergencies (Meehan, McCain) Part 1 of 2	H8: Scenario-Based Training: Running Out of Ideas? (Rudner)	H9: The History of Hazardous Materials Emergencies – Lessons of the Past, Prepare You For Future Response (Callan)		H11: First-In HazMat Size-up (Fowler)
1430 - 1500		•		•		Break in Bal	room Foyer	•	•	•	
1500 - 1630	J1: Confined Space: A HazMat Response or Tech Rescue? (Lewis)	J2: PEAC (Bunning)	J3: Controlled Substance Field ID (Van Auker)	J4: What Do You Know About Mercury? (Socks, Waterfield)	J5: HazMat/WMD Incident Commander (Matthew)	J6: Radiation Safety Monitoring (Murdock)	J7: Tank Truck Emergencies (Meehan, McCain) Part 2 of 2	J8: Grounding and Bonding (Rudner)	J9: Utilities Are IDLH; Immediately Dangerous to Life & Health (Callan)	J10: The Jack Rabbit Project – Past, Present, and Future – An Update. (Byrnes)	J11: Expanding Your Gas Tool Box; FTIR & HPMS (Gayle)
1630 - 1830						Bre	ak				
1830 - 2200		Dinner and HOTZONE Awards Sam Houston Ballroom									
	SUNDAY, OCTOBER 20 Closing Ceremonies in Sam Houston Ballroom										
0900 - 1130	Looking to the Future, But Not Forgetting the Past Toby Frost & Bob Royall										