Shedule at a Glance

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	A2: Cameo for Tier 2	A3: Industrial	A4: When Meters	A5: Field	A6: So You Want to	A7: Tactical	A8: Houston	A9: Hand on HazMat	A10: Physical &	A11: Surviving the	A12: The EOC's Role
	Situational	Reporting, Data	HazMat: Unstable	Matter - Air	Identification	be a HazMat Medic	Chemistry - Classroom	Petrochemical/Industr	at the HFD Training	Chemical Properties	HOTZONE (Baxter,	in Major HazMat
	Awareness: A	Management, and a	Materials, Monomers,	Monitoring for First	Laboratory - Heinz 5-	(Bevelacqua, Murphy)	(Dufek, Gayle)	ial Marine Tour. Starts	Academy	for Risk Based HazMat	Frost, Sharp, Meehan	Incidents (Leonard,
	Deterimental	Planning/Response	& Organic Peroxides	Responders	Step Method	Open Seating	Open Seating	in the Classroom then	(Janke & Houston	Response (Ramsey	& the Harris County	Gunn, & Harris County
	Mistake (Saul)	Tool (Bergman,	(Silverman, Callan,	(Russell)	(Heinz, Matlock)			interactive.	HazMat)	&The Woodlands	HazMat Team)	Office of Homeland
	Open Seating	Bradley)	Cullen)	Seating Limited to 45	Seating Limited to 30			(Hand, Lawhorn)	Seating Limited to 30		Seating Limited to 40	Security & Emergency
0800 - 1130	Open Seating	Seating Limited to 25	Open Seating					Seating Limited to 25		Woodlands		Management
								Begin in Alamo 1		Emergency Services		Seating Limited to 40
										Training Center)		
										Seating Limited to 30		
1130 - 1300			I	I	ı			I		I		
	A2: Flawed	B2: Cameo for Tier 2	B3: Industrial	B4: When Meters	B5: Field	B6: So You Want to	B7: Tactical	B8: Houston	A10: Hand on HazMat		A12: Surviving the	A12: The EOC's Role in
	Situational	Reporting, Data	HazMat: First Due at	Matter - Air	Identification	be a HazMat Medic	•	Petrochemical/Industr	_	Chemical Properties	HOTZONE (Baxter,	Major HazMat
	Awareness: A	Management, and a	the Chemical Plant	Monitoring for First	Laboratory - Heinz 5-		(Dufek, Gayle)	ial Marine Tour. Starts	Academy	for Risk Based HazMat	Frost, Sharp, Meehan	Incidents (Leonard,
	Deterimental	Planning/Response	(Silverman, Callan,	Responders	Step Method	Open Seating	Open Seating	in the Classroom then	(Janke & Houston	Response (Ramsey	& the Harris County	Gunn, & Harris County
	Mistake (Saul)	Tool (Bergman,	Cullen)	(Russell)	(Heinz, Matlock)			interactive. (Hand, Lawhorn)	HazMat)	&The Woodlands	HazMat Team)	Office of Homeland
1300 - 1630	Open Seating	Bradley) Seating Limited to 25	Open Seating	Seating Limited to 45	Seating Limited to 30			Seating Limited to 25	Seating Limited to 30	HazMat Team) at The Woodlands	Seating Limited to 40	Security & Emergency Management
1300 - 1630		Seating Limited to 25						Seating Limited to 25		Emergency Services		Seating Limited to 40
										Training Center)		Seating Limited to 40
										Seating Limited to 30		
										Jeaning Limited to 50		
1630						Dinner On	Your Own					
	FRIDAY, OCTOBER 18											
	Opening Ceremonies - Sam Houston Ballroom HazMat Trends to Watch in 2024/2025											
0800 - 1000							•					
1000 - 1015		Dr. Christina Baxter Break										
					Kindergar	ten Taught Me All I N	leeded to Know Abo	ut HazMat				
1015 - 1145					· ·	Chris H						
1145-1300		Lunch Break - On Your Own in Rio Lobby										
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	S F Austin A	
	D1:Hydrogen Fuel	D2: ALOHA; The	D3: Accidents:	D4: Railroading 101	D5:Electroplating	D6: Hydrofluoric Acid	•	D8: Air Monitoring	D9: Hands On Hybrid	D10: The Challenging	D11: The Situational	
	Cells in Transportation	Models Are Accurate	IMPACTS More Than	(Reid)	Emergencies	(Jackson, Cooper)	Response 101	Considerations for	Decon	Foursome	Awareness of	1
	(Bierling)	but Need to be Interpreted (Bradley,	Just You! Randy's Story (Royall)		(Murdock)	Part 1 of 2	(Huffman)	Initial Arriving HazMat Response (Ramsey)	(Roberts) Part 1 of 2	(Socks, Hand, Waterfield, Bradley)	Hazardous Materiials (Saul)	
1300-1430		Bergman)	Story (Royall)					Part 1 of 2	rait 1 0i 2	Part 1 of 2	Part 1 of 2	
		Part 1 of 2						rait 1012		rait 1012	rait 1 Oi 2	
1430 - 1500							xhibit Hall					
	•	E3: ALOHA; The	E4: Heat: The Silent	E4: Gallup, MN	D6: Hydration: Hero	•	E7: Put Them Out or	E8: Air Monitoring	E9: Hands On Hybrid		E11: The Situational	
	Briefing	Models Are Accurate	Killer	Railroad Case Study	or Pain in the Rear?	(Jackson, Cooper)	Let Them Burn?	Considerations for	Decon	Foursome	Awareness of	
	(Emery, Wiseman)	but Need to be	(Crockett)	(Reid)	(Murphy, Bevelacqua)	Part 2 of 2	(Meehan)	Initial Arriving HazMat	(Roberts)	(Socks, Hand,	Hazardous Materiials	
1500 -1630		Interpreted (Bradley,						Response (Ramsey)	Part 2 of 2	Waterfield, Bradley)	(Saul)	
		Bergman)						Part 2 of 2		Part 2 of 2	Part 2 of 2	
		Part 2 of 2										
1630 - 1900		1	1	1	1	Exhibit H	Iall Open	1		1		
1730 - 1900		Free Time										
1800 - 2200	HOTZONE Reception										·	

Schedule at a Glance

					9	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	S F Austin A	
	F1: Street Smart	F2:Low Search	F3: Radiation is	F4: Traditional Air	F5: MAYDAY:	F6: Water Injection	F7: COMPASS: A	F8: Hold My	F9: FTIR Gas	F10: Connected	F11: A New Era of	
	HazMat; Safe, Unsafe,	Score; Now What?	Every Where	Monitoring for	Rescue or Recovery,	to Stop Vapor	Guide to Hazard	Matches and Watch	Analyzers	Safety for Fire,	Thermal Imaging	
	Dangerous	(Dufek, Gayle)	(Christensen)	Modern Air Borne	Emergency or	Reduction	Assessment	This! (Ramsey)	(Cornish)	Hazmat, &	(Crockett)	
	(Callan)	, , ,	Part 1 of 2	Threats (Van	Planned (Emery,	(Huffman)	(Lewis)	Part 1 of 2	,	Emergency	,	
0800 - 0930	Part 1 of 2			Auker)	Wiseman)	,	, ,			Response (Mayer)		
				,	Part 1 of 2					(,		
0030 4000				L		Donali in E		L				
0930 - 1000	G1: Street Smart	G2: Liquid Oxygen:	G3: Radiation is	G4: What's the Plan	G5: MAYDAY:	Break in E	G7: HazMat	G8: Hold My	G9: What is Risk	G10: Building the	C11: Crazy	
										_	G11: Crazy	
	HazMat; Safe, Unsafe,	Impact Sensitivity	Every Where	(Donohue)	Rescue or Recovery,	Detection: Putting it	Program Financial	Matches and Watch	Based Response	Plane While We are	Concoctions, Odors,	
	Dangerous	and Reactivity	(Christensen)		Emergency or	All Together	Management	This! (Ramsey)	(Hawley)	Flying it: Lithium Ion	Colored Smoke; Lab	
1000 - 1130	(Callan)	(Byrnes)	Part 2 of 2		Planned (Emery,	(Frost)	(Jensen)	Part 2 of 2		Batteries (Russell)	Emergencies	
	Part 2 of 2				Wiseman)						(Silverman, Cullen)	
					Part 2 of 2							
1130 - 1300	Lunch Break - On Your Own in Rio Lobby											
	H1: Emergency	H2: Hazardous	H3: HazMat & Fire	H4: Community	H5: How Not to	H6: What's That	H7: Tank Truck	H8: Scenario-Based	H9: 911 For 911:	H10 Inside the	H11:101 Ways to	
	Response to Illicit	Materials & the	and Arson	Risks: Do You Have	Suck When Teaching		Emergencies	Training: Running	Break Glass in Case	Pressure Cooker;	Instruct Without	
	Labs	Wildland Interface	Investigations	the Tools to	HazMat	, , , , ,	(Meehan)	Out of Ideas?	of HazMat	The Value of Tactical	Lecture	
	(Frost)	(Jensen)	(Matthew)	Respond?	(Russell)		Part 1 of 2	(Rudner)	(Bohrer, Davis-	Worksheets	(Donohue)	
1300 - 1430	()	(**************************************	((Olch)	(,			(,	Patridge)	(Byrnes)	(=======	
				(0.0.1)					Part 1 of 2	(5)63)		
1430 - 1500						Break in Bal	room Fover					
1430 1300	J1: Utilities Are IDLH;	J2: PEAC	J3: Controlled	J4: What Do You	J5: HazMat/WMD	J6: Radiation Safety	J7: Tank Truck	J8: Grounding and	J9: 911 For 911:	J10: Confined	J11: Expanding Your	
	Immediately	(Bunning)	Substance Field ID	Know About	Incident	Monitoring	Emergencies	Bonding	Break Glass in Case	Space: A HazMat	Gas Tool Box; FTIR &	
	Dangerous to Life &	(541111116)	(Van Auker)	Mercury?	Commander	(Murdock)	(Meehan)	(Rudner)	of HazMat	Response or Tech	HPMS	
	Health		(vari rianci)	(Socks, Bradley)	(Matthew)	(maraoon)	Part 2 of 2	(maurier)	(Bohrer, Davis-	Rescue? (Lewis)		
1500 - 1630	(Callan)			(Socies) Bradicy)	(materierr)				Patridge)	nesoue: (zems)	(day.c)	
	(canari)								Part 2 of 2			
									10112012			
1630 - 1830						P.v.o						
1030 - 1030					Break							
1830 - 2200						inner and HO	TZONE Award	S				
1030 - 2200	Sam Houston Ballroom											
	SUNDAY, OCTOBER 20											
	Closing Ceremonies in Sam Houston Ballroom											
0900 - 1130	ТВА											
1130						1.0	' A					
	I											