

after **eastern regional**
schedule
October 12th



8:30	Attendees Arrive	2:00-2:20	SIR Uncertainty
8:45-9:00	Welcome, Introduction, and Safety	2:20-2:50	OSAC Update
9:00-9:20	3D Printed .22 Caliber Suppressor	2:50-3:15	Correlation Performance Evaluation of Evofinder 3D System
	Conversion of a Glock from Household Items	3:15-3:30	Break
9:20-9:40	Comparison of Crime Evidence Bullets to Test Fires from Revolver Barrel Recovered in Water	3:30-4:00	Development and Validation of 3D Virtual Microscopy for Cartridge Case Comparison
9:40-10:10	Influence of the Axial Rotation Angle on Tool Mark Striations	4:00-4:15	3D VCM Implementation by FBI Laboratory
10:10-10:25	Break	4:15-4:45	DSU
10:25-10:55	Variation of Land and Groove Impressions of Fired Bullets	4:45-5:00	Range Safety Brief and Firearms Familiarity
10:55-11:15	Intel Program		
11:15-11:30	Group Photo		
11:30-1:00	Lunch		
1:15-1:30	Afternoon Address		
1:30-2:00	Aurora Theater Case		

20
17