No.	Function Title	<b>Location</b>	<u>Time</u>	
150	Proposed Changes to AASHTO Load and Resistance Factor Design Structural Foundation Specifications	M	Sunday, 1:30 PM-5:00 PM	
204	Design of Structures and Foundations for Vessel Collision Loading Conditions, Part 1: Analysis, Design, and Strengthening Procedures (Part 2, Session 254)	М	Monday, 8:00 AM-9:45 AM	
254	Design of Structures and Foundations for Vessel Collision Loading Conditions, Part 2: Quantifying Collision Loads and Soil-Structure Response (Part 1, Session 204)	М	Monday, 10:15 AM-12:00 PM	
477	Geotechnical Database Management Systems, Part 1 (Part 2, Session 531)	М	Tuesday, 1:30 PM-3:15 PM	
531	Geotechnical Database Management Systems, Part 2 (Part 1, Session 477)	M	Tuesday, 3:45 PM-5:30 PM	
802	Verification of Foundation Design Methodology with Full-Scale Field Testing, Part 1 (Part 2, Session 814)	M	Thursday, 8:00 AM-9:45 AM	
814	Verification of Foundation Design Methodology with Full-Scale Field Testing, Part 2 (Part 1, Session 802)	M	Thursday, 10:15 AM-12:00 PM	

Hotels: Marriott (M), Hilton (H), Shoreham (S)