Suggested Topic	Description	Speakers	Duration
Day 1: Session 1			
AEGIST Project Overview	<ul> <li>AEGIST Project Vision, Mission, Goals and Objectives</li> <li>Building Information Modeling Framework for Spatial Data.</li> <li>GIS-based LRS and Governing Spatial Data in BIM framework</li> <li>Project Roadmap: Schedule, Deliverables, Key Milestones, Resources</li> <li>Workshop Objectives and Agenda, Speakers</li> </ul>	Joe Hausman Abhishek Bhargava	1 Hour
Day 1: Session 2			
Centerline & Routes Data Management	<ul> <li>Centerline, Routes and Route Segments Data Management Rules</li> <li>Routes &amp; Centerlines Data Exchange at DOTs, Local Agencies &amp; NG911</li> <li>Dual Carriageway Definition: ARNOLD, HPMS and State DOTs</li> <li>Perspective of States; QA/Poll</li> </ul>	Patrick Whiteford (AZ) James Meyer (AZ) Erin Lesh (NC) Abhishek Bhargava	3 Hours
Day 2: Session 3			
MIRE Compliant Intersection Data Model	<ul> <li>Intersection Types: Intersection Points, Routes, Legs/Approaches &amp; MIRE;</li> <li>Use Cases: MIRE, Safety, Rout ability, Travel Demand Modeling;</li> <li>Perspective of States; QA/Poll</li> </ul>	Greg Ciparelli (CT) Justin Brunetti (CT) Will Thomson (ID) Abhishek Bhargava	3 Hours
Day 2: Session 4			
Project Work Plan, Work Approach & Next Steps	<ul> <li>Cross-Agency Work Plan and National Activities</li> <li>State DOT Specific Work Plans, Roster of Technical Services, Work Approach</li> <li>AEGIST Guidebook v1.0 and v2.0</li> <li>Q/A Poll on Project Direction and Next Steps; Updates to Roadmap</li> </ul>	Abhishek Bhargava	1 Hour