

June 12, 2018: Autonomous Vehicles /7:00am - 4:30pm, Breakfast, Lunch and Networking Breaks Included)	
7:00 - 8:00	Registration, Breakfast, Booths and Networking
8:00 - 8:05	Welcome and Opening Remarks Connecticut DOT - Anna Barry, Deputy Commissioner
8:05 - 8:55	Autonomous Vehicles Perceptions, Safety and Crash Investigations American Automobile Association - Jennifer Ryan, Director of State Relations Consumer Acceptance on the Road to Autonomy National Transportation Safety Board - David Pereira, Senior Highway Crash Investigator -NTSB Automated Vehicle Crash Investigations
8:55 - 9:25	Autonomous Vehicles Impact on Transit WSP - Stephen Buckley, Northeast Regional Manager, Planning, Environment and Traffic Practice
9:25 - 9:55	Mobilitics: CAV Scenario Planning Tool for Public Agencies AECOM - Dalia Leven, Consulting Manager
9:55 - 10:10	Morning Break, Booths and Networking
10:10 - 10:40	Model State Guidelines for Autonomous Vehicles American Association of Motor Vehicle Administrators - Cathie Curtis, Director of Vehicle Programs
10:40 - 11:30	Opportunities for Autonomous Vehicle Pilot Projects and Programs: Rhode Island Transportation Innovation Partnership: Autonomous Vehicle Mobility Challenge -Connecticut's Fully Autonomous Vehicle Testing Pilot Program (FAVTPP): An Overview US DOT Volpe Center - Elizabeth Machek, Community Planner (moderator) Connecticut Office of Policy and Management - C. Zack Hyde, Senior Transportation Policy Advisor
11:30 - 12:00	Lunch Break, Booths and Networking
12:00 - 1:15	Featured Lunchtime Autonomous Vehicle Presentations and Discussions with BMW and Navya US DOT Volpe Center - Jonathan Koopmann, Division Chief-Technology Innovation & Policy Division (moderator) Navya - Tim Schock, North America East Development BMW - Jan Urbahn, Head of Car Sharing Services Unit in United States
1:15 - 1:30	Afternoon Break #1, Booths and Networking
1:30 - 2:45	Lessons Learned from Autonomous Vehicle Pilot Projects and Programs: -Learning by Doing: Lessons from Boston -Minnesota DOT Autonomous Vehicle Shuttle Testing in Winter Conditions US DOT Volpe Center - Elizabeth Machek, Community Planner (moderator) City of Boston - Kris Carter, Co-Chair, Mayor's Office of New Urban Mechanics Minnesota DOT - Jay Hietpas, CAV-X Office Director
2:45 - 3:00	Afternoon Break #2, Booths and Networking
3:00 - 3:55	Panel Discussion on the Future of Autonomous Vehicle Technologies and Data: Impacts on Policy, Safety and Infrastructure Mobileye - Dan Galves, Senior Vice President for Communications Magilary - Janine Young, Vice President of Business Development Mcity - Carrie Morton, Deputy Director Local Motors - David Woessner, General Manager National Governors Association - Garrett Eucalitto, Transportation Program Director
3:55 - 4:00	Closing Remarks Connecticut DOT - Anna Barry, Deputy Commissioner
4:00 - 5:00	Networking Reception in Atrium

June 13, 2018: Connected Vehicles [7:00am - 3:30pm, Breakfast, Lunch and Networking Breaks Included]		
7:00 - 8:00		Registration, Breakfast, Booths and Networking
8:00 - 8:05	Welcome and Opening Remarks	Connecticut DOT - Anna Barry, Deputy Commissioner
	Regional CAV Activities Update -Maryland CAV -New England CAV Cross-Border Research Project -I-95 Corridor Coalition CAV	US DOT Volpe Center - Kevin Walsh, Environmental Biologist and Project Manager (moderator) Maryland DOT Motor Vehicle Administration - Chrissy Nizer, Administrator Vermont Agency of Transportation - Joe Segale, Director of the Policy, Planning and Research Bureau
8:05 - 9:05		I-95 Corridor Coalition - MaryGrace Parker, Director, Freight and Innovation in Transportation
9:05 - 10:00	Opportunities for States to Get Involved with Connected Vehicles -Signal Phase and Timing (SPaT) Challenge -Connected Vehicle Pooled Fund Study	US DOT Volpe Center - Kevin Walsh, Project Manager (moderator) Gannett Fleming - Laurie Matkowski, Vice-Chair, Board of Directors and Director, Connected and Automated Vehicle Services Virginia DOT - Virginia Lingham, P.E., Special Assistant, Innovation
10:00 - 10:15		Morning Break, Booths and Networking
10:15 - 11:30	Lessons Learned from Connected Vehicle Pilot Projects & Programs (part 1): -Active Aurora Connected Vehicle Testbed (Canada's Largest AV/CV Testbed) -Multi-Modal Intelligent Traffic Signal Systems	US DOT Volpe Center - Jeffrey Bellone, Economist (moderator) Stantec - Michelle Orfield, Smart Mobility and Transit Planner + Dan Baxter, Systems Engineer University of Arizona - Dr. Larry Head, Acting Dean of the College of Engineering and Professor of Systems and Industrial Engineering
11:30 - 12:00		Lunch Break, Booths and Networking
12:00 - 12:45	Moving Together Towards a Mass DSRC Deployment	Toyota Info Technology Center - Hongseng Lu, Researcher
	Lessons Learned from Connected Vehicle Pilot Projects & Programs (part 2): -NYC Connected Vehicle Project -Colorado Platform for Connected Vehicles	US DOT Volpe Center - Jeffrey Bellone, Economist (moderator) Transcore - David Benevelli, Associate Vice President Panasonic - Kellen Pucher, Director of Strategic Initiatives for Smart Mobility
12:45 - 2:00		Afternoon Break, Booths and Networking
2:00 - 2:15		US DOT Volpe Center - Jeffrey Bellone, Economist (moderator)
2:15 - 3:15	Panel Discussion on the Future of Connected Vehicle Communication Technologies and Data: Impacts on Policy, Safety and Infrastructure	AECOM - Suzanne Murtha, Vice President Connected and Automated Technologies Communications Harman - Darin Shewchuk, Senior Director Corporate Communications & Global Head of Connected Car Communications Transcore - David Benevelli, Associate Vice President University of Arizona - Dr. Larry Head, Acting Dean of the College of Engineering and Professor of Systems and Industrial Engineering HDR - Eric Plapper, Project Manager, Transportation Technology
3:15 - 3:30	Closing Remarks	Connecticut DOT - Anna Barry, Deputy Commissioner