Aviation Sessions at 2020 TRB Annual Meeting, October 22, 2019

	Time	Session: Number and Title						
Sunday	9:00 am– 12:00 noon	1045-Reimagining the Future of Transportation with Personal Flight: Preparing and Planning for Urban Air Mobility, Part 1 (Workshop)						
	1:30 pm-	1087-Reimagining the Futu	1088-Aviation Data Needs and Opportunities for Economic Analysis					
	4:30 pm	Preparing and Planning for Urban Air Mobility, Part 2 (Workshop)			and Forecasting (Workshop)			
Monday	8:00 am– 9:45 am	1133-New Tools for Transportation: Current and Emerging Uses of Drones for Infrastructure Monitoring and Equipment Maintenance			1134-Emerging Hypersonic Markets			
	10:15 am– 12:00 noon	1200-Impact of Airspace Users on Capacity			1201-International Aviation: A Look at Airfield Research and Projects Worldwide			
	1:30 pm- 3:15 pm	1270-How to do More with Less: State Innovations to Stretch Funding			1271-Innovations in Airport Ground Access: Practical Application of Proven or Emerging Technologies to Address Current Issues			
	3:45 pm- 5:30 pm	1327-Policy Impacts of N Entrants into the Nation Airspace System	al 1328-Biometric	1328-Biometrics for Port Security: Where Are We?		1345-Young Professional Research in Aviation (Posters)		1346-Current Issues in Aviation (Posters)
Tuesday	8:00 am– 9:45 am	1403-Unmanned Systems and their Operational and Environmental Impacts			1404-Resilient Airport Systems			
	10:15 am– 12:00 noon	1476-Performance Measures for State Aviation Agencies and Systems			1477-Innovations in Airport Terminals: Practical Application of Proven or Emerging Technologies to Address Current Issues			
	1:30 pm- 3:15 pm	1511-Autonomous Vehicle and Unmanned Aerial Systems Education and Training - The Future is Now	1539-National Transportation Safety Board Accident Investigations	Vehicles, Dr	tonomous ones, Robots, e Delivery	1547-Sustainability Airports: Where W Come and Where W Going	e've	1548-Improving Airfield Pavement Condition/Rating and Corresponding Costs
	3:45 pm- 5:30 pm	1619-Current Issues in General Aviation			1620-Safety Aspects of Aircraft Automation and Systems Complexity			
Wednesday	8:00 am– 9:45 am	1683-Impact of Large Policy Changes on the Aviation Industry			1684-Counter-Unmanned Aircraft Systems Operations: Complexity and Necessity			
	10:15 am- 12:00 noon	1726-A Look Back on a Century of Aviation System Planning: Accomplishments, Lessons, and Its Meaning for the Future			1727-The Far Future: Forecasting, Disruptive Technology, and Infrastructure Needs			
	2:30 pm- 4:00 pm	1754-Engagement and Management of Stakeholder Groups During the Airport Planning Process			1755-Measuring Performance Across Transportation Modes: Similarities, Differences, and Synergies			
	4:30 pm- 6:00 pm	1766-International Approaches to Aviation Environmental Regulation						