Goods Movement Sessions at 2020 TRB Annual Meeting, 11/21/19

		Time	Sessions: Number and Title									
Sunday	lay	9:00 am– 12:00 noon	1044-Freight Beyond the City: Approaches to Improving Freight Mobility in the Suburban Context									
	Sunc	1:30 pm- 4:30 pm	1085-Improving Last-M Initiatives to				• •	ing Weigh-in-Motion Data to Design, Rate, d Preserve the Nation's Bridge Structures				
day		8:00 am– 9:45 am	1132-Current Research Freight Transpo	1156-Current Research in Freight Planning and Logistics				_		1157-Advances and Innovations in Urban Freight Transportation Planning		
	Monday	10:15 am– 12:00 noon	1198-Global Trade Disruptions: Impacts on the Transportation System		1199-Barriers to Increasing Truck Parking Supply and Availability				1202-Applications of Automatic Identification System Data for Port Performance Estimation			
	Mor	1:30 pm- 3:15 pm	1268-Pipeline Solutions in the Changing North American Energy Landscape		1269-Impact of Tariffs and Supply Chain Realignment on Intermodal Terminals				1272-Research in Marine and Inland Waterway Transportation			
		3:45 pm- 5:30 pm	1324-Freight Systems and Marine Transportation Work in Progress— Hybrid Session		1326-Advances in Intermodal Freight Terminal Design and Operations			Re	1341-Truck and Bus Safety Research1341-Truck and Bus Safety Research			
		8:00 am– 9:45 am	1401-Freight Day, Par Supply Chains, Freig			1431-Current Research in Freight Transportation Economics and Regulation						
	Tuesday	10:15 am– 12:00 noon	1472-Freight Day, Part 2: Sustainable and Efficient Solutions for Last Mile Distribution	1473-Impact of Increased Protectionism on the Globalization of Supply Chains		1474-Methods for Assessing Alternative Delivery Approaches		1502-Research in Maritime Transportation		1503-Accelerating the Velocity of Marine Transportation and Port Technologies: Moving Freight Faster and More Transparently, Reliably, and Safely		
	Tue	1:30 pm- 3:15 pm	1546-Autonomous Vehicles, Drones, Robots, and Home Delivery	1549-Freight Day, Part Port Automation: The Coming of the Fourth Industrial Revolution		in	1572-Current Research in Hazardous Materials Transportation		Researc	Current h in Truck d Weight	1574-Advancing Frontiers in Trucking Industry Analysis and Operations	
		3:45 pm- 5:30 pm	1615-Getting the Goods in and Out: Evaluating Innovations in Urban Freight		1616-Current Research in Agricultu and Food Transportation			_	16:	1618-Latest in Truck Size and Weight Research		

	Wed	8:00 am– 9:45 am	1680-Supply Chain Visibility and Improved Management of Capacity Constraints	1681-What Transportation Agencies Can Draw from USDOT Published Freight Resources: National Freight Research, Methods, and Tools That Can Assist in Understanding Freight Transportation Prospects, Part 1	1682-Current Research in International Trade and Transportation	1698-Recent Research in Intermodal Freight Transport	1699- Contemporary Issues in Intermodal Freight Terminal Design and Operations			
		10:15 am– 12:00 noon	1725-What Transportation Agencies Can Draw from USDOT Published Freight Resources: National Freight Research, Methods, and Tools That Can Assist in Understanding Freight Transportation Prospects, Part 2							