The Honorable Mitch McConnell	The Honorable Charles Schumer
Majority Leader	Minority Leader
United States Senate	United States Senate
S-230 U.S. Capitol	S-221 U.S. Capitol
Washington, D.C. 20510	Washington, D.C. 20510
The Honorable John Thune	The Honorable Bill Nelson
The Honorable John Thune Chairman	The Honorable Bill Nelson Ranking Member
Chairman	Ranking Member
Chairman Senate Commerce Committee	Ranking Member Senate Commerce Committee

Majority Leader McConnell, Leader Schumer, Chairman Thune, and Ranking Member Nelson:

On behalf of 107 key stakeholders that represent a wide cross section of auto manufacturers, suppliers, repairers, the motorcycle community, technology and communications companies, mobility providers, state and city governments, safety and national security groups, consumers, seniors, and persons with disabilities, we write to express our strong support for Senate passage of the AV START Act (S. 1885).

Since the Senate Committee on Commerce, Science, and Transportation unanimously approved the AV START Act last October, concerted efforts have been made to address a variety of issues raised by Senators and various stakeholders to improve the overall bill to help establish a national framework for the safe testing and deployment of automated vehicles.

As we have written previously, the AV START Act will help strengthen existing safety oversight by the National Highway Traffic Safety Administration and complements the iterative work of the U.S. Department of Transportation (DOT) with respect to their highly automated vehicle policy guidance. Many of the concepts originally included in the DOT's highly automated vehicle guidance are also found in the AV START Act, including technology neutrality between automakers and technology companies. In addition, the legislation will help provide a clear delineation of federal and state roles with respect to highly automated vehicles a critical aspect that will protect against a patchwork of regulations that could stifle innovation, job growth, and the development of safety technologies that will reduce the number of lives lost on U.S. roadways.

Moreover, while there are a number of compelling reasons to pass the AV START Act, the most important factor is the potential for lives to be saved. DOT data shows that human choice or error is a factor in approximately 94 percent of all crashes on U.S. roads—crashes that took the lives of over 37,000 men, women, and children in 2016.

Development and eventual deployment of advanced vehicle technologies have the potential to significantly reduce the number of crashes and at the same time expand mobility options for persons with disabilities, seniors, and those who require access to more affordable transportation. Further, the decrease in crashes will mean fewer roadway backups, decreasing both congestion and carbon emissions from existing vehicles.

In short, the AV START Act represents an historic opportunity for Congress to establish a technology neutral regulatory framework to advance these groundbreaking technologies while supporting research and investment in the United States. As such, we respectfully urge all Senators to support S. 1885, the AV START Act, as it moves toward Senate consideration.

Sincerely,

Advantage Rent-A-Car, Inc. Alliance of Automobile Manufacturers, Inc. Alliance for Transportation Innovation American Automotive Leasing Association American Bus Association

American Car Rental Association American Council of the Blind American Foundation for the Blind American Motorcyclist Association American Highway Users Alliance American Network of Community Options and Resources Americans for Tax Reform Aptiv Argo AI, LLC Association for Unmanned Vehicle Systems International Association of Global Automakers Auto Care Association Automotive Service Association Bandago Van Rental BlackBerry BMW Group of North America, LLC car2go, N.A. Competitive Enterprise Institute Continental Crown Castle **Cruise Automation** CTIA Denso International America, Inc. **Digital Liberty** Disability Rights Advocates for Technology Enterprise Holdings, Inc. Fast Track Mobility LLC FCA US, LLC Ford Motor Company Foundation for Advancing Alcohol Responsibility General Motors

Geotab, Inc. Harley-Davidson, Inc. Harman Hella Honda North America, Inc. Hyundai Motor Company InstallerNet, Inc. Intel Corporation Intelligent Transportation Society of America **INRIX** Jack Cooper Logistics LLC Jaguar Land Rover North America, LLC **Kia Motors** Luminar Technologies, Inc. Magna International Maserati North America, Inc. Mazda North American Operations Mercedes-Benz USA, LLC Midway Auto Group Mitsubishi Motors Mobile Electronics Association, Inc. Mobileye Mobility 4 All Mothers Against Drunk Driving Motor & Equipment Manufacturers Association Motorcycle Riders Foundation NAFA Fleet Management Association National Cued Speech Association National Federation of the Blind National Taxpayers Union Nexteer

Niskanen Center Nissan North America, Inc. nuTonomy **NVIDIA** NXP Semiconductors, USA **ON** Semiconductor **Owner-Operator Independent Drivers Association** Panasonic Corporation of North America Porsche Cars North America, Inc. Property Casualty Insurers Association of America Qualcomm Robert Bosch LLC Securing America's Future Energy Segs4Vets Self Driving Coalition for Safer Streets Silicon Valley Leadership Group Silvercar SiriusXM Radio Inc. State Van Rental Subaru of America **R** Street Institute Recall Masters, Inc. The Hertz Corporation **Telecommunications Industry Association** Tesla, Inc. Third Way Toyota Transportation Research Center, Inc. U-Save Auto Rental U.S. Tire Manufacturers Association Velodyne LiDAR, Inc.

Via

Volkswagen Group of America, Inc. Volvo Car Corporation What 3 Words Xperi Corporation ZF Zoox 3M 60 Plus Association

cc: All U.S. Senators