1. Please provide a summary of your agency’s activities undertaken to carry out the provisions of OMB Circular A-119, “Federal Participation in the Development and Use of Voluntary Consensus Standards and in Conformity Assessment Activities” and the National Technology Transfer and Advance Act (NTTAA). The summary should contain a link to the agency’s standards-specific website(s) where information about your agency’s standards and conformity assessment related activities are available.

The U.S. Department of Transportation (DOT) and its Operating Administrations rely upon a transparent and collaborative regulatory and guidance program to support the Department’s strategic goals: safety, infrastructure, innovation and accountability. We use our safety outreach grants, training programs, and enforcement authorities for automobiles, aviation, highways, railroads, trucks, motorcoaches, maritime operators, public transit, pipelines, and hazardous materials as effectively as possible to reduce transportation-related fatalities and serious injuries across the transportation system. DOT uses voluntary consensus standards as a potent tool in our regulatory, guidance, safety advisory, and international harmonization activities. In addition, DOT relies upon targeted standards development processes with domestic and international standards developing organizations (SDOs) to advance innovative transportation technologies -- such as automated driving systems (ADS) and unmanned aircraft systems (UAS) -- and to advance the state of practice across all modes of transportation.

Over the past year, DOT has:

• With the National Science and Technology Council, prepared a Federal-wide report, “Ensuring American Leadership in Automated Vehicle Technologies: Automated Vehicles (AV) 4.0,” which sets forth roles for all Executive Branch Departments and Agencies in developing and deploying AV technologies (https://www.transportation.gov/sites/dot.gov/files/2020-02/EnsuringAmericanLeadershipAVTech4.pdf). The role of multiple Federal agencies in working with the private sector to develop voluntary consensus standards is noted. AV 4.0 built upon DOT’s "Preparing for the Future of Transportation: Automated Vehicles 3.0 (AV 3.0)," a policy framework which confirmed that the Department "Supports the development of voluntary technical standards and approaches as an effective non-regulatory means to advance the integration of automation technologies into the transportation system." AV 3.0 includes a detailed Appendix identifying automation-related voluntary standards being developed through standards development organizations (SDOs) and associations. (https://www.transportation.gov/av/3)

• Issued revisions to the Federal Pipeline Safety Regulations to improve the safety both of pipelines transporting hazardous liquids, and onshore gas transmission pipelines. These revisions rely upon industry-developed standards and practices.

• Issued a proposed rule to incorporate by reference the current policy and practices for FMCSA employees, State or local government employees, and contractors to obtain and maintain certifications for conducting driver or vehicle inspections, safety audits, or investigations, the Commercial Vehicle Safety Alliance’s (CVSA) “Operational Policy 4: Inspector Training and Certification.”

• Issued an Advanced Notice of Proposed Rulemaking (ANPRM) seeking public comment on permitting camera-based rear visibility systems, specifically seeking information on existing industry standards and research underlying those standards, and how they perform when evaluated according to the ISO 16505/UNECE R46 standards.
• Continued to support the American National Standards Institute (ANSI) Unmanned Aircraft Systems Standardization Collaborative (UASSC), which convened hundreds of members of industry, SDOs, regulatory authorities and others to accelerate UAS adoption, producing the "Standardization Roadmap for Unmanned Aircraft Systems, Version 1.0".

2. Please list the government-unique standards (GUS) your agency began using in lieu of voluntary consensus standards during FY 2020. Please note that GUS which are still in effect from previous years should continue to be listed, thus the total number in your agency's report will include all GUS currently in use (previous years and new as of this FY): 11

(1) Government Unique Standard
49 CFR 571.102, Transmission shift position sequence, starter interlock, and transmission braking effect (2005) [Incorporated: 2016]

Voluntary Standard
SAE J915

Rationale
This regulation was issued on July 1, 2005. SAE J915, “Automatic Transmissions- Manual Control Sequence,” published on July 1, 1965, and updated on March 9, 2017. NHTSA has not incorporated this standard because its content currently relies on 49 CFR 571.102 and 571.114, and the SAE J915 abstract also states that some portions of the standard are unique and may not represent current common practices within the user community. NHTSA is evaluating industry standards to inform the next steps of any revisions to its regulations.

(2) Government Unique Standard

Voluntary Standard
SAE J2948

Rationale
NHTSA published this regulation on April 7, 2006. SAE Recommended Practice, SAE J2948 "Keyless Ignition Control Design" was published on January 13, 2011. NHTSA reviewed and referenced SAE J2948 in an NPRM it issued on December 12, 2011 and is considering whether to finalize this regulatory action.

(3) Government Unique Standard
49 CFR 571.123, Motorcycle controls and displays [Incorporated: 2016]

Voluntary Standard
ISO 2575

Rationale
NHTSA first published this regulation on April 12, 1977. ISO 2575, “Road vehicles -- Symbols for controls, indicators and tell-tales,” was published in 2004, and specifies symbols for use on vehicle controls and indicators. On November 26, 2014, NHTSA issued an NPRM proposing to allow the use of an ISO 2575 warning label for ABS failure indication. NHTSA is considering whether to finalize this regulatory action.
(4) Government Unique Standard
49 CFR 571.129 New non-pneumatic tires for passenger cars (1990) [Incorporated: 2016]

**Voluntary Standard**
SAE J918c

**Rationale**
This regulation was published on July 20, 1990. Although not incorporated by reference, the performance and test requirements are based upon SAE recommended practice, “Passenger Car Tire Performance,” J918c, last updated on May 1, 1970. NHTSA is evaluating industry standards to inform the next steps of any revisions to its regulations.

(5) Government Unique Standard
49 CFR 571.138, Tire pressure monitoring systems (2005) [Incorporated: 2016]

**Voluntary Standard**
SAE J2657

**Rationale**
NHTSA published this regulation on April 8, 2005. SAE J2657, Tire Pressure Monitoring Systems for Light Duty Highway Vehicles, was published on December 16, 2004. While SAE J2657 was not incorporated in the final rule, the regulation has many commonalities. However, SAE J2657 does not contain requirements or test procedures for a malfunction indicator and requires different levels of rigorousness. NHTSA is evaluating industry standards to inform the next steps of any revisions to its regulations.

(6) Government Unique Standard
49 CFR 571.207, Seating Systems [Incorporated: 2016]

**Voluntary Standard**
SAE J879
SAE J879B

**Rationale**
This regulation was published on April 8, 2005. Although not incorporated by reference, the test procedures and performance requirements are based on SAE J879, “Passenger Car Front Seat and Seat Adjuster,” published on November 1, 1963, and SAE J879B, “Motor Vehicle Seating Systems,” published on July 1, 1968. NHTSA is evaluating industry standards to inform the next steps of any revisions to its regulations.

(7) Government Unique Standard
49 CFR 571.226, Ejection Mitigation [Incorporated: 2010]

**Voluntary Standard**
SAE J2568—Intrusion Resistance of Safety Glazing Systems for Road Vehicles
BSI AU 209—Vehicle Security

**Rationale**
This regulation was published on January 19, 2011. SAE J2568 - Intrusion Resistance of Safety Glazing
Systems for Road Vehicles was published on April 24, 2001 and BSI AU 209 - Vehicle Security was published in August 1995. NHTSA studied the test procedures and performance requirements in these standards but did not adopt them because they did not meet NHTSA's safety objectives and in some cases, were costlier. NHTSA is evaluating industry standards to inform the next steps of any revisions to this regulation.

(8) Government Unique Standard
49 CFR 571.302 Flammability of Interior Materials (1971) [Incorporated: 2016]

Voluntary Standard
ASTM D5132
SAE J369

Rationale
This regulation was published on December 2, 1971. Although not incorporated by reference, these standards are technically equivalent to the regulation: ASTM D5132, “Standard Test Method for Horizontal Burning Rate of Polymeric Materials Used in Occupant Compartments of Motor Vehicles,” published in 1994 and SAE J 369, “Flammability of Polymeric Interior Materials - Horizontal Test Method,” published on March 1, 1969. NHTSA initiated a research program in 2016 to evaluate the test procedures of the industry standards to inform the next steps of any revision to this regulation.

(9) Government Unique Standard

Voluntary Standard
SAE J1766

Rationale
The standard was issued on September 27, 2000, and was based on SAE J1766, “Recommended practice for electric and hybrid electric vehicle battery systems crash integrity testing,” published on February 1, 1996. NHTSA reviewed the 2016 revision of SAE J1766 and other industry standards for electric vehicles in an NPRM it issued on March 10, 2016 and is considering whether to finalize this regulatory action.

(10) Government Unique Standard

Voluntary Standard
SAE J1698–1
IEEE P1616

Rationale
This regulation was issued on August 28, 2006. NHTSA did not incorporate either the SAE Vehicle Event Data Interface (J1698–1) Committee or the IEEE Motor Vehicle Event Data Recorder (MVDER) working group (P1616) because both standards were developed and issued during the rulemaking process. NHTSA is evaluating industry standards to inform the next steps of any revisions to its regulations.
**Government Unique Standard**  
Brake Performance, 49 CFR 393.52 - FMCSA's Performance-Based Brake Testers (PBBTs) Requirement  
(Incorporated: 2002)

**Voluntary Standard**  
SAE J667 - Brake Test Code Inertia Dynamometer (cancelled February 2002)  
SAE J1854 - Brake Force Distribution Performance Guide - Trucks and Buses

**Rationale**  
FMCSA used government-unique standards in lieu of voluntary consensus standards when it implemented its final rule to allow inspectors to use performance-based brake testers (PBBTs) to check the brakes on large trucks and buses for compliance with federal safety standards and to issue citations when these vehicles fail (67 FR 51770, August 9, 2002). The FMCSA evaluated several PBBTs during a round robin test series to assess their functional performance and potential use in law enforcement. The standard, a specific configuration of brake forces and wheel loads on a heavy-duty vehicle, was used to evaluate the candidate PBBTs and their operating protocols. The agency’s rationale for use of the government-unique standards was to verify that these measurements and new technology could be used by law enforcement as an alternative to stopping distance tests or on-road deceleration tests. PBBTs are expected to save time and their use could increase the number of commercial motor vehicles that can be inspected in a given time. Only PBBTs that meet specifications developed by the FMCSA can be used to determine compliance with the Federal Motor Carrier Safety Regulations. The final rule represents a culmination of agency research that began in the early 1990s.