Students from the Technology Law and Public Policy Clinic at the University Of Washington School of Law presented during the commission’s Open Meeting May 31, 2017.

In response staff offers this memorandum as a general overview of the current regulations of autonomous vehicles. The memorandum aims to be a helpful resource on the topic of Autonomous vehicles.

**FMCSA**
The Federal Motor Carrier Safety Administration (FMCSA) is looking to create regulations for autonomous vehicles that reflect real-world operating conditions and hopes to stay alongside the evolving technology. FMCSA is accepting public comment on the topic through July 17, 2017. To see a list of current public comments click [here](#).

**CVSA Workshop**
On April 24, 2017, members of FMCSA gathered in Atlanta during a commercial vehicle safety alliance (CVSA) workshop. The FMCSA hosted a [public listening session](#) about the emerging technology of autonomous vehicles and potential impacts it will have on the commercial vehicle industry. The entire listening session can be viewed [here](#). Two members from Motor Carrier Safety attended the workshop.

A host of concerns were brought up during the workshop, to name a few:

- Changes to hours of service rules
- Level of driver engagement required while truck is in autonomous mode
- Cybersecurity
- Roadside inspections
- Homeland security threats
- Vehicle maintenance

Industry representatives believe the highly automated commercial vehicle will not require any changes to current regulations. A driver will still be required to, among other things:

- Obtain a commercial driver license
- Obtain medical certification
- Record hours of service
- Inspect the vehicle
- Ensure the load is properly secured

Levels of Automated systems
The Society of Automotive Engineers (SAE) published a classification system for automated systems. The classification system (adopted by the National Highway Traffic Safety Administration in 2016) provides unique six levels.

<table>
<thead>
<tr>
<th>SAE level</th>
<th>Name</th>
<th>Narrative Definition</th>
<th>Execution of Steering and Acceleration/Deceleration</th>
<th>Monitoring of Driving Environment</th>
<th>Fallback Performance of Dynamic Driving Task</th>
<th>System Capability (Driving Modes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Automation</td>
<td>the full-time performance by the human driver of all aspects of the dynamic driving task, even when enhanced by warning or intervention systems</td>
<td>Human driver</td>
<td>Human driver</td>
<td>Human driver</td>
<td>n/a</td>
</tr>
<tr>
<td>1</td>
<td>Driver Assistance</td>
<td>the driving mode-specific execution by a driver assistance system of either steering or acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task</td>
<td>Human driver and system</td>
<td>Human driver</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>2</td>
<td>Partial Automation</td>
<td>the driving mode-specific execution by one or more driver assistance systems of both steering and acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task</td>
<td>System</td>
<td>Human driver</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>3</td>
<td>Conditional Automation</td>
<td>the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task with the expectation that the human driver will respond appropriately to a request to intervene</td>
<td>System</td>
<td>System</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>4</td>
<td>High Automation</td>
<td>the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task, even if a human driver does not respond appropriately to a request to intervene</td>
<td>System</td>
<td>System</td>
<td>System</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>5</td>
<td>Full Automation</td>
<td>the full-time performance by an automated driving system of all aspects of the dynamic driving task under all roadway and environmental conditions that can be managed by a human driver</td>
<td>System</td>
<td>System</td>
<td>System</td>
<td>All driving modes</td>
</tr>
</tbody>
</table>

Model State Policy
U.S. Department of Transportation provides its Federal Automated Vehicle Policy here. The Federal policy includes a Model State Policy beginning on page 37. The Model State Policy explains the roles of federal and state government and details responsibilities of states. The Model State Policy supports the establishment of a consistent national framework of laws and policy to govern automated vehicles. The Model State Policy is attached.

Legislation in Other States
The Council of State Governments published a briefing paper regarding state laws on autonomous vehicles. The briefing paper is attached and this is a summary of the paper.
Arizona 2015 Executive Order requires the state Department of Transportation and other agencies to undertake steps to support the testing and operation of autonomous vehicles on public roads.

California 2012 SB 1298 authorized the operation of autonomous vehicles on public roads for testing purposes. The law requires a driver in the seat with immediate control.

District of Columbia “Autonomous Vehicle Act of 2012” allowed autonomous vehicles to operate on public roadways, the act also requires a driver in the seat and an option for manual override. 2016 HB 7061 sets up a study and pilot program to test driver-assistive truck platooning technology.

Michigan 2013 S. 169 and S. 663 permit testing of automated vehicles by certain parties under certain conditions.

Florida 2012 HB 1207 encourages the safe development, testing, and operation of autonomous vehicles. 2016 HB 7027 eliminated a requirement that the vehicle operation must be solely for testing purposes and eliminated the requirement that a driver be present in the vehicle. Another law sets up a study and pilot program to test driver-assistive truck platooning.

Nevada 2011 first state to authorize the operation of autonomous vehicles. AB 511 authorizes a driver license endorsement for operations of such vehicles and directs the Department of Motor Vehicles to adopt rules for licensing and operating, including insurance, safety standards and testing.

Tennessee 2015 SB 598 prohibits local governments from banning the use of motor vehicles equipped with autonomous technology. SB 1561 sets a certification standard through the Department of Safety for manufacturers before the vehicles can be tested, operated or sold. It includes a per mile tax structure.

North Dakota 2015 HB 1065 authorizes a study of autonomous vehicles.

Utah 2015 HB 280 authorizes a study of autonomous vehicles.

Testing
Uber announced plans to open an autonomous vehicle research center in partnership with Pennsylvania’s Carnegie Mellon University. The University of Michigan’s Transportation Research Institute opened in 2015 and autonomous vehicles are currently being tested. The Michigan Department of Transportation and Michigan Economic Development Corporation are involved in other testing. Stanford University home to the Automotive Innovation Facility, received $25 million from Toyota in 2015 to study the potential for artificial intelligence to assist in automated driving. Massachusetts Institute of Technology’s Computer Science and Artificial Intelligence Lab announced a $25 million autonomous vehicle technology research center funded by Toyota.
What about Washington
The Puget Sound region is likely going to be a big player in the autonomous vehicle arena. Google is currently testing autonomous vehicles in Kirkland. The Puget Sound is a leader in transportation technology and wireless communication. The Puget Sound is home to several tech companies including Car2Go and ReachNow.

HB 2131

- Allows an autonomous vehicle to be operated on public roads for testing purposes by a driver who possesses the proper class of license for the type of vehicle being operated with conditions.
- Requires manufacturer of the autonomous technology to provide written disclosure to the purchaser of an autonomous vehicle describing what information is collected by the technology.

According to an article on www.geekwire.com the bill aims to get various government agencies ready to deal with autonomous vehicles. The bill is similar to that of California. The bill and bill analysis are attached.

Recommendation
Continue to monitor the evolving technology and regulatory impact at the national and state level. Continue discussion with stakeholders to determine potential impact to the commission.
Federal Motor Carrier Safety Administration

[Docket No. FMCSA-2017-0114]

Federal Motor Carrier Safety Regulations: Highly Automated Commercial Vehicles;

Public Listening Session

AGENCY: Federal Motor Carrier Safety Administration (FMCSA), DOT.

ACTION: Notice of public listening session.

SUMMARY: FMCSA announces that it will hold a public listening session on April 24, 2017, to solicit information on issues relating to the design, development, testing, and deployment of highly automated commercial vehicles (HACVs). The listening session will provide interested parties an opportunity to share their views and any data or analysis on this topic with Agency representatives. FMCSA will transcribe all comments and place the transcripts in the docket referenced above. FMCSA will webcast the entire proceeding.

DATES: The listening session will be held on Monday, April 24, 2017, from 9:30 a.m. to 12:00 p.m., e.t. Comments will be accepted from in-person participants as well as comments submitted via the Internet. If all interested participants have had an opportunity to comment, the session may conclude early.

Public Comments: Comments on this notice must be received on or before [INSERT DATE 90 DAYS AFTER PUBLICATION IN THE FEDERAL REGISTER].

ADDRESSES: The public listening session will be held as part of the Commercial Vehicle Safety Alliance Workshop at the Hyatt Regency Atlanta, 265 Peachtree Street, NE, Atlanta, GA 30303, (404) 577-1234, in the Regency Ballroom. Participation in the listening session is free.
FMCSA will post specific information on how to participate via the Internet on the FMCSA website at www.fmcsa.dot.gov in advance of the session.

You may submit comments identified by Docket Number FMCSA-2017-0114 using any of the following methods:

- **Federal eRulemaking Portal**: [http://www.regulations.gov](http://www.regulations.gov). Follow the online instructions for submitting comments.

- **Mail**: Docket Management Facility, U.S. Department of Transportation, Room W12–140, 1200 New Jersey Avenue, SE, Washington, DC 20590–0001.

- **Hand Delivery or Courier**: West Building, Ground Floor, Room W12–140, 1200 New Jersey Avenue, SE, Washington, DC, between 9:00 a.m. and 5:00 p.m., e.t., Monday through Friday, except Federal holidays.

- **Fax**: 1–202–493–2251.


If you need sign language interpretation or any other accessibility accommodation, please contact Ms. Watson by April 10, 2017, to allow us to arrange for such services. FMCSA cannot guarantee that interpreter services requested on short notice will be provided.

**SUPPLEMENTARY INFORMATION:**

**Submitting Comments**

If you submit a comment, please include the docket number for this notice (FMCSA-2017-0114), indicate the specific section of this document to which each comment applies, and provide a reason for each suggestion or recommendation. You may submit your comments and
material online or by fax, mail, or hand delivery, but please use only one of these means. FMCSA recommends that you include your name and mailing address, an email address, or a phone number in the body of your document so that FMCSA can contact you if there are questions regarding your submission.

To submit your comment online, go to http://www.regulations.gov, put the docket number, FMCSA-2017-0114, in the keyword box, and click “Search.” When the new screen appears, click on the “Comment Now!” button and type your comment into the text box on the following screen. Choose whether you are submitting your comment as an individual or on behalf of a third party and then submit.

If you submit your comments by mail or hand delivery, submit them in an unbound format, no larger than 8½ by 11 inches, suitable for copying and electronic filing. If you submit comments by mail and would like to know that they reached the facility, please enclose a stamped, self-addressed postcard or envelope.

**Viewing Comments and Documents**

To view comments, as well as any documents mentioned in this preamble as being available in the docket, go to http://www.regulations.gov. Insert the docket number, FMCSA-2017-0114, in the keyword box, and click “Search.” Next, click the “Open Docket Folder” button and choose the document to review. If you do not have access to the Internet, you may view the docket by visiting the Docket Management Facility in Room W12-140 on the ground floor of the West Building, 1200 New Jersey Avenue SE, Washington DC 20590, between 9:00 a.m. and 5:00 p.m., e.t., Monday through Friday, except Federal holidays.

**Privacy Act**
The Department of Transportation (DOT) solicits comments from the public to better inform its decision-making processes. DOT posts these comments, without edit, including any personal information the commenter provides, to www.regulations.gov, as described in the system of records notice (DOT/ALL-14 FDMS), which can be reviewed at www.dot.gov/privacy.

I. Background

Highly automated vehicles (HAVs) are those in which the vehicle can take full control of the driving tasks in at least some circumstances. HAVs hold enormous potential benefits for safety, mobility, and sustainability.

In January 2014, SAE International (SAE) published Standard J3016, “Taxonomy and Definitions for Terms Related to On-Road Motor Vehicle Automated Driving Systems” in order to simplify communication and facilitate collaboration within technical and policy domains for automated driving. The Standard defines more than a dozen key terms, and provides full descriptions and examples for each of six levels of driving automation. The SAE definitions divide vehicles into levels based on “who does what, when.” Generally:

- At SAE Level 0, the human driver does everything.
- At SAE Level 1, an automated system on the vehicle can sometimes assist the human driver conduct some parts of the driving task.
- At SAE Level 2, an automated system on the vehicle can actually conduct some parts of the driving task, while the human continues to monitor the driving environment and performs the rest of the driving task.
- At SAE Level 3, an automated system can both actually conduct some parts of the driving task and monitor the driving environment in some instances, but the human driver must be ready to take back control when the automated system requests.
At SAE Level 4, an automated system can conduct the driving task and monitor the driving environment, and the human need not take back control, but the automated system can operate only in certain environments and under certain conditions.

At SAE Level 5, the automated system can perform all driving tasks, under all conditions that a human driver could perform them.

Using the SAE levels described above, there is a distinction between Levels 0-2 and 3-5 based on whether the human operator or the automated system is primarily responsible for monitoring the driving environment. The term “highly automated vehicle” represents SAE Levels 3-5 vehicles, with automated systems that are responsible for monitoring the driving environment.

Public discussions regarding HACVs have become much more prominent in recent months as developers continue efforts to demonstrate and test the viability of advanced driver assistance systems on large commercial vehicles. FMCSA encourages the development of these advanced safety technologies for use on commercial vehicles, and at the same time, recognizes the need to ensure that testing and operation of these advanced safety systems is conducted in a manner that ensures the highest level of safety for everyone involved – and most importantly, for the motoring public.

Sections 390.17 and 393.3 of the Federal Motor Carrier Safety Regulations (49 C.F.R. parts 350-399) permit the use of additional equipment and accessories on CMVs beyond those which are minimally required by the regulations, provided that such equipment and accessories do not decrease the safety of operation of the CMVs on which they are used. While advanced driver assistance systems such as automatic emergency braking, lane departure warning, forward
collision warning, and others are not currently required to be used on CMVs, the use of such systems is permitted provided they do not impair the effectiveness of the required safety systems.

II. Meeting Participation and Information the Agency Seeks from the Public

The listening session is open to the public. Speakers should try to limit their remarks to 3-5 minutes, and no preregistration is required. Attendees may submit material to FMCSA staff at the session to include in the public docket referenced in this notice. Those participating in the webcast will have the opportunity to submit comments online that will be read aloud at the session with comments made in the meeting room. FMCSA will docket the transcript of the webcast, a separate transcription of the listening session prepared by an official court reporter, and all other materials submitted to Agency personnel.

In anticipation of the continued development of HACVs, FMCSA seeks information on issues that need to be addressed to ensure that the Federal safety regulations provide appropriate standards for the safe operation of HACVs from design and development through testing and deployment. Specifically, FMCSA welcomes comments and information on the application of the following regulatory provisions in title 49 CFR to HACVs: part 383 (Commercial Driver’s Licenses); part 391 (Qualifications of Drivers); sections 392.80 and 392.82 (use of electronic devices); part 395 (Hours of Service of Drivers); and part 396 (Inspection, Repair, and
Maintenance). The FMCSA also requests public comments on how enforcement officials could identify CMVs capable of various levels of automated operation and the types of HACV equipment that can be effectively inspected at roadside. The Agency welcomes the opportunity to work with all interested parties to identify actions that may be necessary to address regulatory barriers while ensuring the safe operation of HACVs.

Issued on:

Daphne Y. Jefferson,  
Deputy Administrator
With the goal of providing common terminology for automated driving, SAE International’s new standard J3016: *Taxonomy and Definitions for Terms Related to On-Road Motor Vehicle Automated Driving Systems*, delivers a harmonized classification system and supporting definitions that:

- Identify six levels of driving automation from “no automation” to “full automation”.
- Base definitions and levels on functional aspects of technology.
- Describe categorical distinctions for a step-wise progression through the levels.
- Are consistent with current industry practice.
- Eliminate confusion and are useful across numerous disciplines (engineering, legal, media, and public discourse).
- Educate a wider community by clarifying for each level what role (if any) drivers have in performing the dynamic driving task while a driving automation system is engaged.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No Automation</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Driver Assistance</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Partial Automation</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Conditional Automation</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>High Automation</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Full Automation</td>
<td></td>
</tr>
</tbody>
</table>

Learn more about SAE J3016 or purchase the standard document: [www.sae.org/autodrive](http://www.sae.org/autodrive)
SUMMARY OF SAE INTERNATIONAL’S LEVELS OF DRIVING AUTOMATION FOR ON-ROAD VEHICLES

Issued January 2014, SAE international’s J3016 provides a common taxonomy and definitions for automated driving in order to simplify communication and facilitate collaboration within technical and policy domains. It defines more than a dozen key terms, including those italicized below, and provides full descriptions and examples for each level.

The report’s six levels of driving automation span from no automation to full automation. A key distinction is between level 2, where the human driver performs part of the dynamic driving task, and level 3, where the automated driving system performs the entire dynamic driving task.

These levels are descriptive rather than normative and technical rather than legal. They imply no particular order of market introduction. Elements indicate minimum rather than maximum system capabilities for each level. A particular vehicle may have multiple driving automation features such that it could operate at different levels depending upon the feature(s) that are engaged.

System refers to the driver assistance system, combination of driver assistance systems, or automated driving system. Excluded are warning and momentary intervention systems, which do not automate any part of the dynamic driving task on a sustained basis and therefore do not change the human driver’s role in performing the dynamic driving task.

<table>
<thead>
<tr>
<th>SAE level</th>
<th>Name</th>
<th>Narrative Definition</th>
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<td>the full-time performance by the human driver of all aspects of the dynamic driving task, even when enhanced by warning or intervention systems</td>
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<td>n/a</td>
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<td>Driver Assistance</td>
<td>the driving mode-specific execution by a driver assistance system of either steering or acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task</td>
<td>Human driver and system</td>
<td>Human driver</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>2</td>
<td>Partial Automation</td>
<td>the driving mode-specific execution by one or more driver assistance systems of both steering and acceleration/deceleration using information about the driving environment and with the expectation that the human driver perform all remaining aspects of the dynamic driving task</td>
<td>System</td>
<td>Human driver</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td></td>
<td>Automated driving system (“system”) monitors the driving environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Conditional Automation</td>
<td>the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task with the expectation that the human driver will respond appropriately to a request to intervene</td>
<td>System</td>
<td>System</td>
<td>Human driver</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>4</td>
<td>High Automation</td>
<td>the driving mode-specific performance by an automated driving system of all aspects of the dynamic driving task, even if a human driver does not respond appropriately to a request to intervene</td>
<td>System</td>
<td>System</td>
<td>System</td>
<td>Some driving modes</td>
</tr>
<tr>
<td>5</td>
<td>Full Automation</td>
<td>the full-time performance by an automated driving system of all aspects of the dynamic driving task under all roadway and environmental conditions that can be managed by a human driver</td>
<td>System</td>
<td>System</td>
<td>System</td>
<td>All driving modes</td>
</tr>
</tbody>
</table>

Key definitions in J3016 include (among others):

Dynamic driving task includes the operational (steering, braking, accelerating, monitoring the vehicle and roadway) and tactical (responding to events, determining when to change lanes, turn, use signals, etc.) aspects of the driving task, but not the strategic (determining destinations and waypoints) aspect of the driving task.

Driving mode is a type of driving scenario with characteristic dynamic driving task requirements (e.g., expressway merging, high speed cruising, low speed traffic jam, closed-campus operations, etc.).

Request to intervene is notification by the automated driving system to a human driver that s/he should promptly begin or resume performance of the dynamic driving task.

Contact: SAE INTERNATIONAL +1.724.776.4841 • Global Ground Vehicle Standards +1.248.273.2455 • Asia+86.21.61577368
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INTRODUCTORY MESSAGE
SECRETARY ANTHONY R. FOXX
U.S. DEPARTMENT OF TRANSPORTATION

Technology in transportation is not new. In fact, the airplane, the automobile, the train and the horse-drawn carriage all introduced new opportunities and new complications to the safe movement of people and goods.

As the digital era increasingly reaches deeper into transportation, our task at the U.S. Department of Transportation is not only to keep pace, but to ensure public safety while establishing a strong foundation such that the rules of the road can be known, understood, and responded to by industry and the public. The self-driving car raises more possibilities and more questions than perhaps any other transportation innovation under present discussion. That is as it should be. Possessing the potential to uproot personal mobility as we know it, to make it safer and even more ubiquitous than conventional automobiles and perhaps even more efficient, self-driving cars have become the archetype of our future transportation. Still, important concerns emerge. Will they fully replace the human driver? What ethical judgments will they be called upon to make? What socioeconomic impacts flow from such a dramatic change? Will they disrupt the nature of privacy and security?

Many of these larger questions will require longer and more thorough dialogue with government, industry, academia and, most importantly, the public.

As the Department charged with protecting the traveling public, we recognize three realities that necessitate this guidance. First, the rise of new technology is inevitable. Second, we will achieve more significant safety improvements by establishing an approach that translates our knowledge and aspirations into early guidance. Third, as this area evolves, the “unknowns” of today will become “knowns” tomorrow. We do not intend to write the final word on highly automated vehicles here. Rather, we intend to establish a foundation and a framework upon which future Agency action will occur.

To do so, we have consulted with industry leaders, experts in the field, State government, the traveling public and safety advocates, among others. They have offered their input as we have asked them to share what they know. We thank them and recognize that, as this is a constantly changing area, all of us will continue to evolve.

In addition to formally seeking public comment on this Policy, we also intend to conduct significant public outreach to seek input on our approach. We expect vigorous input and welcome it. Such feedback will inform our next update to this Policy, which we anticipate will be issued within one year and sooner if necessary and appropriate. We very much look forward to the dialogues that will emerge in the coming weeks and months and thank you in advance for helping us.
EXECUTIVE SUMMARY

For the last 50 years, the U.S. Department of Transportation (DOT) has been committed to saving lives and improving safety and efficiency in every way Americans move—by planes, trains, automobiles, bicycles, foot, and more. DOT, through the National Highway Traffic Safety Administration (NHTSA), has carried out that mission on U.S. roadways in part by consistently embracing new technologies that make driving, riding, biking, and walking safer. Twentieth century automobile technologies (such as seat belts, air bags, child seats, and antilock brakes)—developed in the private sector and brought to the nation’s driving public through NHTSA’s safety programs and regulatory authority—are responsible for saving hundreds of thousands of lives.¹

Today, the automobile industry is on the cusp of a technological transformation that holds promise to catalyze an unprecedented advance in safety on U.S. roads and highways. The development of advanced automated vehicle safety technologies, including fully self-driving cars, may prove to be the greatest personal transportation revolution since the popularization of the personal automobile nearly a century ago. For DOT, the excitement around highly automated vehicles (HAVs) starts with safety. Two numbers exemplify the need. First, 35,092 people died on U.S. roadways in 2015 alone. Second, 94 percent of crashes can be tied to a human choice or error.² An important promise of HAVs is to address and mitigate that overwhelming majority of crashes. Whether through technology that corrects for human mistakes, or through technology that takes over the full driving responsibility, automated driving innovations could dramatically decrease the number of crashes tied to human choices and behavior. HAVs also hold a learning advantage over humans. While a human driver may repeat the same mistakes as millions before them, an HAV can benefit from the data and experience drawn from thousands of other vehicles on the road. DOT is also encouraged about the potential for HAV systems to use other complementary sensor technologies such as vehicle-to-vehicle (V2V) and vehicle-to-infrastructure (V2I) capabilities to improve system performance. These sensor technologies have their own potential to reduce the number and severity of crashes, and the inclusion of V2V and V2I capabilities could augment the safety and performance of HAV systems.

The benefits don’t stop with safety. Innovations have the potential to transform personal mobility and open doors to people and communities—people with disabilities, aging populations, communities where car ownership is prohibitively expensive, or those who prefer not to drive or own a car—that today have limited or impractical options. Cities will reconsider how space is utilized and how public transit is provided. Infrastructure capacity could be increased without pouring a single new truck load of concrete. HAVs may also have the potential to save energy and reduce air pollution from transportation through efficiency and by supporting vehicle electrification.
Recognizing this great potential, this Policy sets out an ambitious approach to accelerate the HAV revolution. The remarkable speed with which increasingly complex HAVs are evolving challenges DOT to take new approaches that ensure these technologies are safely introduced (i.e., do not introduce significant new safety risks), provide safety benefits today, and achieve their full safety potential in the future. To meet this challenge, we must rapidly build our expertise and knowledge to keep pace with developments, expand our regulatory capability, and increase our speed of execution.

This Policy is an important early step in that effort. We are issuing this Policy as agency guidance rather than in a rulemaking in order to speed the delivery of an initial regulatory framework and best practices to guide manufacturers and other entities in the safe design, development, testing, and deployment of HAVs. In the following pages, we divide the task of facilitating the safe introduction and deployment of HAVs into four sections:

- Vehicle Performance Guidance for Automated Vehicles
- Model State Policy
- NHTSA’s Current Regulatory Tools
- New Tools and Authorities

1. Vehicle Performance Guidance for Automated Vehicles

The Vehicle Performance Guidance for Automated Vehicles (or “Guidance”) section outlines best practices for the safe pre-deployment design, development and testing of HAVs prior to commercial sale or operation on public roads. This Guidance defines “deployment” as the operation of an HAV by members of the public who are not the employees or agents of the designer, developer, or manufacturer of that HAV.

This Guidance is intended to be an initial step to further guide the safe testing and deployment of HAVs. It sets DOT’s expectations of industry by providing reasonable practices and procedures that manufacturers, suppliers, and other entities should follow in the immediate short term to test and deploy HAVs. The data generated from these activities should be shared in a way that allows government, industry, and the public to increase their learning and understanding as technology evolves but protects legitimate privacy and competitive interests.
2. **Model State Policy**

Today, a motorist can drive across state lines without a worry more complicated than, “did the speed limit change?” The integration of HAVs should not change that ability. Similarly, a manufacturer should be able to focus on developing a single HAV fleet rather than 50 different versions to meet individual state requirements.

State governments play an important role in facilitating HAVs, ensuring they are safely deployed, and promoting their life-saving benefits. The Model State Policy confirms that States retain their traditional responsibilities for vehicle licensing and registration, traffic laws and enforcement, and motor vehicle insurance and liability regimes. Since 2014, DOT has partnered with the American Association of Motor Vehicle Administrators (AAMVA) to explore HAV policies. This collaboration was one of the bases for the Model State Policy framework presented here and identifies where new issues fit within the existing federal/state structure. The shared objective is to ensure the establishment of a consistent national framework rather than a patchwork of incompatible laws.

3. **NHTSA’s Current Regulatory Tools**

NHTSA will continue to exercise its available regulatory authority over HAVs using its existing regulatory tools: interpretations, exemptions, notice-and-comment rulemaking, and defects and enforcement authority. NHTSA has the authority to identify safety defects, allowing the Agency to recall vehicles or equipment that pose an unreasonable risk to safety even when there is no applicable Federal Motor Vehicle Safety Standard (FMVSS).

To aid regulated entities and the public in understanding the use of these tools (including the introduction of new HAVs), NHTSA has prepared a new information and guidance document. This document provides instructions, practical guidance, and assistance to entities seeking to employ those tools. Furthermore, NHTSA has streamlined its review process and is committing to issuing simple HAV-related interpretations in 60 days, and ruling on simple HAV-related exemption requests in six months. NHTSA will publish the section—which has wider application beyond HAVs—in the Federal Register for public review, comment and use.

4. **New Tools and Authorities**

The more effective use of NHTSA’s existing regulatory tools will help to expedite the safe introduction and regulation of new HAVs. However, because today’s governing statutes and regulations were developed when HAVs were only a remote notion, those tools may not be sufficient to ensure that HAVs are introduced safely, and to realize the full safety
promise of new technologies. The speed with which HAVs are advancing, combined with the complexity and novelty of these innovations, threatens to outpace the Agency’s conventional regulatory processes and capabilities.

This challenge requires DOT to examine whether the way DOT has addressed safety for the last 50 years should be expanded to realize the safety potential of automated vehicles over the next 50 years.

Therefore, this section identifies potential new tools, authorities and regulatory structures that could aid the safe and appropriately expeditious deployment of new technologies by enabling the Agency to be more nimble and flexible. There will always be an important role for standards and testing protocols based on careful scientific research and developed through the give-and-take of an open public process. It is likely that additional regulatory tools along with new expertise and research will be needed to allow the Agency to more quickly address safety challenges and speed the responsible deployment of lifesaving technology.

Public Comment

Although most of this Policy is effective immediately upon publication, DOT is also seeking public comment on the entire Policy. While the Agency sought input from various stakeholders during the development of the Policy, it recognizes that not all interested people had a full opportunity to provide such input. Moreover, while this Policy is intended as a starting point that provides needed initial guidance to industry, government, and consumers, it will necessarily evolve over time to meet the changing needs and demands of improved safety and technology. Accordingly, DOT expects and intends this Policy and its guidance to be iterative, changing based on public comment; the experience of the agency, manufacturers, suppliers, consumers, and others; and further technological innovation. DOT intends to revise and refine the Policy periodically to reflect such experience, innovation, and public input. Although it would not be practical to set a specific time for the next iteration, DOT expects to issue the first revised, follow-on Policy sometime within the next year, and at roughly annual intervals thereafter.

A critical input to the continuing development of this HAV Policy is the public notice-and-comment process. Along with this initial Policy, NHTSA is issuing a Request for Comment (RFC) on the Policy, which is available at www.nhtsa.gov/AV, or in the docket for this Policy, NHTSA-2016-0090. That RFC will be open for sixty (60) days. NHTSA will analyze the public comments received during that period and address significant comments in the next revision of this Policy.
Conclusion

The content of this Policy is the product of significant input from stakeholders across the spectrum of voices from the traveling public, traffic safety professionals, researchers, industry, government, the disabled community and others. As technology develops, more data becomes available and new ideas are brought forth, DOT will adapt and supplement this Policy. Within the next year, DOT intends to produce an updated version of this Policy incorporating new data, lessons learned from experience with applying this guidance, and stakeholder input.

New vehicle technologies developed in the 20th century—from seat belts to air bags to child seats—were once controversial. But after having saved hundreds of thousands of American lives, they are now considered indispensable. Advanced technologies developed in the first part of the 21st century—like automatic emergency braking and lane departure warnings—are already making U.S. roads safer. How many more lives might be saved today and in the future with highly automated vehicles? DOT is committed to finding out.

Note on “Levels of Automation”

There are multiple definitions for various levels of automation and for some time there has been need for standardization to aid clarity and consistency. Therefore, this Policy adopts the SAE International (SAE) definitions for levels of automation. The SAE definitions divide vehicles into levels based on “who does what, when.” Generally:

• At SAE Level 0, the human driver does everything;

• At SAE Level 1, an automated system on the vehicle can sometimes assist the human driver conduct some parts of the driving task;

• At SAE Level 2, an automated system on the vehicle can actually conduct some parts of the driving task, while the human continues to monitor the driving environment and performs the rest of the driving task;

• At SAE Level 3, an automated system can both actually conduct some parts of the driving task and monitor the driving environment in some instances, but the human driver must be ready to take back control when the automated system requests;

• At SAE Level 4, an automated system can conduct the driving task and monitor the driving environment, and the human need not take back control, but the automated system can operate only in certain environments and under certain conditions; and

• At SAE Level 5, the automated system can perform all driving tasks, under all conditions that a human driver could perform them.
Using the SAE levels, DOT draws a distinction between Levels 0-2 and 3-5 based on whether the human operator or the automated system is primarily responsible for monitoring the driving environment. Throughout this Policy the term “highly automated vehicle” (HAV) represents SAE Levels 3-5 vehicles with automated systems that are responsible for monitoring the driving environment.

An automated vehicle system is a combination of hardware and software (both remote and on-board) that performs a driving function, with or without a human actively monitoring the driving environment. A vehicle has a separate automated vehicle system for each Operational Design Domain such that a SAE Level 2, 3 or 4 vehicle could have one or multiple systems, one for each ODD (e.g., freeway driving, self-parking, geofenced urban driving). SAE Level 5 vehicles have a single automated vehicle system that performs under all conditions. This Policy defines “HAV systems” as automated vehicle systems that are capable of monitoring the driving environment as defined by SAE J3016. HAV systems are SAE Level 3 and higher by definition.5

NHTSA expects manufacturers and entities to classify their HAV system(s) as described in SAE J3016. Examples and the application of classifying HAV systems to the SAE levels of automation can be seen in the paper “Key Considerations in the Development of Driving Automation Systems.”6

**Note on Effective Dates of This Policy**

As discussed above, most of this Policy is effective on the date of its publication. However, certain elements involving data and information collection will be effective upon the completion of a Paperwork Reduction Act review and process. Those elements are the Safety Assessment for HAV Manufacturers and Other Entities and the Safety Assessment for L2 Systems described in Section I, Vehicle Performance Guidance for Automated Vehicles.
I. VEHICLE PERFORMANCE GUIDANCE FOR AUTOMATED VEHICLES

A. The Guidance

Under current law, manufacturers bear the responsibility to self-certify that all of the vehicles they manufacture for use on public roadways comply with all applicable Federal Motor Vehicle Safety Standards (FMVSS). Therefore, if a vehicle is compliant within the existing FMVSS regulatory framework and maintains a conventional vehicle design, there is currently no specific federal legal barrier to an HAV being offered for sale.7

However, manufacturers and other entities designing new automated vehicle systems are subject to NHTSA's defects, recall and enforcement authority.8 DOT anticipates that manufacturers and other entities planning to test and deploy HAVs will use this Guidance, industry standards and best practices to ensure that their systems will be reasonably safe under real-world conditions.

The Agency expects to pursue follow-on actions to this Guidance, such as performing additional research in areas such as benefits assessment, human factors, cybersecurity, performance metrics, objective testing, and others as they are identified in the future. As discussed, DOT further intends to hold public workshops and obtain public comment on this Guidance and the other elements of the Policy. This Guidance highlights important areas that manufacturers and other entities designing HAV systems should be considering and addressing as they design, test, and deploy HAVs. This Guidance is not mandatory. NHTSA may consider, in the future, proposing to make some elements of this Guidance mandatory and binding through future regulatory actions. This Guidance is not intended for States to codify as legal requirements for the development, design, manufacture, testing, and operation of automated vehicles. Additional next steps are outlined at the end of this Guidance.

B. Scope

This Guidance should be considered by all individuals and companies manufacturing, designing, testing, and/or planning to sell automated vehicle systems in the United States. These include traditional vehicle manufacturers and other entities involved with manufacturing, designing, supplying, testing, selling, operating, or deploying highly automated vehicles. These entities include, but are not limited to, equipment designers and suppliers, entities that outfit any vehicle with automation capabilities or HAV equipment for testing, for commercial sale, and/or for use on public roadways, transit companies, automated fleet operators, “driverless” taxi companies, and any other individual or entity that offers services utilizing highly automated vehicles.
This Guidance is intended for vehicles that are tested and deployed for use on public roadways. This includes light-, medium-, and heavy-duty vehicles. This Guidance targets vehicles that incorporate HAV systems, such as those for which there is no human driver at all, or for which the human driver can give control to the HAV system and is not be expected to perform any driving-related tasks for a period of time.

The Guidance should be applied to both test- and production-level vehicles. If a vehicle is operated by members of the public who are not the employees or agents of the manufacturer or other testing/production entities, the Guidance considers that operation to be deployment (not testing).

For use on public roadways, automated vehicles must meet all applicable FMVSS. If a manufacturer or other entity wishes to test or operate a vehicle that would not meet applicable safety standards, “[t]he Agency encourages manufacturers to, when appropriate, seek use of NHTSA's exemption authority to field test fleets that can demonstrate the safety benefits of fully autonomous vehicles.”9 “This statement also applies to entities that traditionally may not be considered “manufacturers” (e.g., alterers and modifiers) under NHTSA’s regulations.10

In addition to safety, automated vehicles can provide significant, life-altering mobility benefits for persons with disabilities, older persons, and others who may not be considered in conventional design programs. DOT encourages manufacturers and other entities to consider the full array of users and their specific needs during the development process.

C. Overview: DOT’s Vehicle Performance Guidance

Figure I provides the framework for DOT's Vehicle Performance Guidance. It is the manufacturer or other entity's responsibility to determine their system's AV level in conformity with SAE International's published definitions. (NHTSA will review manufacturers' automation level designations and advise the manufacturer if the Agency disagrees with the level assigned by the manufacturer.) The figure identifies the key areas to be addressed by manufacturers and other entities prior to testing or deploying the vehicle on public roadways.

The framework applies to both test and production vehicles. It applies to both automated systems' original equipment, and to replacement equipment or updates (including software updates/upgrades) to automated systems. It includes areas that are cross-cutting (i.e., areas that apply to all automation functions on the vehicle), as well as areas that apply to each specific automation function on the vehicle. Cross-cutting areas include: data recording and sharing, privacy, system safety, cybersecurity, Human-Machine Interface (HMI), crashworthiness, and consumer education and training. Areas
that are specific to each vehicle automation function are: description of the Operational Design Domain (ODD), Object and Event Detection and Response (OEDR), and fall back minimum risk condition.

To apply the Guidance framework, a manufacturer or other entity should start by ensuring certification to all applicable FMVSS standards or, if needed, request an interpretation or exemption from NHTSA. Section III of this Policy, NHTSA’s Current Regulatory Tools, provides more information on interpretations and exemptions. The manufacturer or other entity should then follow existing DOT identification/registration requirements (described in 49 CFR Parts 566 and 567).

For all HAV systems, the manufacturer or other entity should address the cross-cutting items as a vehicle or equipment is designed and developed to ensure that the vehicle has data recording and sharing capabilities; that it has applied appropriate functional safety and cybersecurity best practices; that HMI design best practices have been followed; that appropriate crashworthiness/occupant protection has been designed into the vehicle; and that consumer education and training have been addressed.

In addition to the cross-cutting items, for each specific HAV system, the manufacturer or other entity should clearly define the ODD and the corresponding SAE level to which this system maps. The ODD, which may vary for each HAV system, will define the conditions in which that function is intended to operate with respect to roadway types, geographical location, speed range, lighting conditions for operation (day and/or night), weather conditions, and other operational domain constraints. A well-defined ODD is necessary to determine what OEDR capabilities are required for the HAV to safely operate within the intended domain. OEDR requirements are derived from an evaluation of normal driving scenarios, expected hazards (e.g., other vehicles, pedestrians), and unspecified events (e.g., emergency vehicles, temporary construction zones) that could occur within the operational domain.
The fall back minimal risk condition portion of the framework is also specific to each HAV system. Defining, testing, and validating a fall back minimal risk condition ensures that the vehicle can be put in a minimal risk condition in cases of HAV system failure or a failure in a human driver’s response when transitioning from automated to manual control.

Finally, as shown in Figure I, tests should be developed and conducted that can evaluate (through a combination of simulation, test track or roadways) and validate that the HAV system can operate safely with respect to the defined ODD and has the capability to fall back to a minimal risk condition when needed.
D. Safety Assessment Letter to NHTSA

To aid NHTSA in monitoring HAVs, the Agency will request that manufacturers and other entities voluntarily provide reports regarding how the Guidance has been followed. This reporting process may be refined and made mandatory through a future rulemaking. It is expected that this would require entities to submit a Safety Assessment to NHTSA’s Office of the Chief Counsel for each HAV system, outlining how they are meeting this Guidance at the time they intend their product to be ready for use (testing or deployment) on public roads. This Safety Assessment would assist NHTSA, and the public, in evaluating how safety is being addressed by manufacturers and other entities developing and testing HAV systems.

The Safety Assessment would cover the following areas:

- Data Recording and Sharing
- Privacy
- System Safety
- Vehicle Cybersecurity
- Human Machine Interface
- Crashworthiness
- Consumer Education and Training
- Registration and Certification
- Post-Crash Behavior
- Federal, State and Local Laws
- Ethical Considerations
- Operational Design Domain
- Object and Event Detection and Response
- Fall Back (Minimal Risk Condition)
- Validation Methods
The contemplated summary letter would be concise and complete. Manufacturers and other entities could submit more information if they believe that it is necessary to more fully convey their process, plan, approach, or other areas. The Agency might request more detailed information on Guidance areas to better assess safety aspects of the HAV systems. For each area, the Safety Assessment should include an acknowledgement that indicates one of three options:

- Meets this guidance area_______________________________________________
- Does not meet this guidance area________________________________________
- This guidance area is not applicable_______________________________________

Next to the checked line item, the submitter should include the name, title, and signature of an authorized company official and the date. This would be repeated for each area covered in the letter. This is intended to ensure appropriate transparency, awareness, and oversight within the submitting organization.

This provision of the Guidance will not take effect until after NHTSA completes the process required by the Paperwork Reduction Act (PRA). Once that process is complete, any resulting adjustments have been made, and NHTSA has published a notification in the Federal Register, this reporting provision of the Guidance will be effective. For HAV systems already being tested and deployed, NHTSA expects that manufacturers and other entities will provide a Safety Assessment within four months after the completion of the PRA process, understanding that manufacturers and entities may wish to supplement their submissions over time. Similarly, for vehicles introduced, tested, or deployed either while the PRA process is pending or after the PRA process has been completed, NHTSA would expect manufacturers and other entities to provide a Safety Assessment at least four months before active public road testing begins on a new automated feature.11

NHTSA expects a manufacturer or entity to submit a new Safety Assessment letter to the Agency when any significant update(s) to a vehicle or HAV system is made. A significant update is one that would result in a new safety evaluation for any of the 15 safety assessment areas. The purpose of the updated letter would be to describe for the agency the nature of the update, its expected impact on performance and other relevant information consistent with the intent of the safety assessment letter.

**Software and Hardware Updates**

For HAV systems deployed on public roadways for testing or production purposes, the Agency envisions that manufacturers and other entities will likely update the vehicle’s software through over-the-air updates or other means. For model updates, new vehicle platforms, or other advancements in technology, hardware may change and/or be updated.
If these software or hardware updates materially change the way in which the vehicle complies (or take it out of compliance) with any of the 15 elements of the Guidance (e.g., vehicle’s ODD, OEDR capability, or fall back approach), the agency would deem the update to be one that would necessitate provision of a Safety Assessment to the agency summarizing that particular change.

For example, with respect to the ODD, if the capability of the HAV system is changed by a software or hardware update such that its capabilities with respect to speed range, roadway types on which it operates, geographic areas of operation, environmental conditions of operation (weather, day/nighttime), these would all be significant changes to the operational domain of the HAV system and have safety implications that the agency needs to monitor. Therefore, the manufacturer should submit a new Safety Assessment for those capabilities.

For HAV OEDR capability, if there is a change to the set of normal driving scenarios (behavioral competencies) or pre-crash scenarios that the HAV system has the capability to address as a result of a software or hardware update, then this should also be summarized in revised Safety Assessment.

Similarly, as discussed in section F, manufacturers should have a fall back approach that transitions a vehicle to a minimal risk condition when a problem is encountered with an HAV system. If the fall back strategy and the resulting implementation for achieving a minimum risk condition is changed by a software or hardware change, this change should be addressed in a new or revised Safety Assessment.

E. Cross-Cutting Areas of Guidance

1. Data Recording and Sharing

Manufacturers and other entities should have a documented process for testing, validation, and collection of event, incident, and crash data, for the purposes of recording the occurrence of malfunctions, degradations, or failures in a way that can be used to establish the cause of any such issues. Data should be collected for both testing and operational (including for event reconstruction) purposes. As discussed below in the privacy section, collection, recording, sharing, storage, auditing, and deconstruction of data recorded by a manufacturer, including but not limited to when crash events occur, must be strictly in accordance with the manufacturer’s consumer privacy and security agreements and notices.

For crash reconstruction purposes (including during testing), this data should be stored, maintained, and readily available for retrieval by the entity itself and by NHTSA. DOT recommends that manufacturers and other entities collect data associated with events involving: (1) fatalities and personal injuries or (2) damage to the extent that any motor
vehicle involved cannot be driven under its own power in the customary manner, without further damage or hazard to itself, other traffic elements, or the roadway, and therefore requires towing. Vehicles should record, at a minimum, all information relevant to the event and the performance of the system, so that the circumstances of the event can be reconstructed. This data should also contain information relating to the status of the HAV system and if the HAV system or the human driver was in control of the vehicle at the time. Manufacturers or other entities should have the technical and legal capability to share the relevant recorded information.

To develop new safety metrics, manufacturers and other entities should collect, store and analyze data regarding positive outcomes in addition to the type of reporting conditions listed above (event, incident, and crash data). Positive outcomes are events in which the HAV system correctly detects a safety-relevant situation, and successfully avoids an incident (e.g., “near misses” and edge cases). This data includes safety-related events such as near-crashes between HAVs and other vehicles or road users (e.g., pedestrians and bicyclists). There is value in collecting data (and making it available during full operational use) that captures events in which the automated function correctly detects and identifies an unsafe maneuver initiated by another road user (e.g., another motor vehicle or pedestrian), and executes an appropriate response that successfully avoids an event, incident, or crash.

HAVs have great potential to use data sharing to enhance and extend safety benefits. Thus, each entity should develop a plan for sharing its event reconstruction and other relevant data with other entities. Such shared data would help to accelerate knowledge and understanding of HAV performance, and could be used to enhance the safety of HAV systems and to establish consumer confidence in HAV technologies. Generally, data shared with third parties should be de-identified (i.e., stripped of elements that make the data directly or reasonably linkable to a specific HAV owner or user). Manufacturers and other entities should take steps to ensure that data shared is in accordance with privacy and security agreements and notices applicable to the vehicle (which typically permit sharing of de-identified data) or with owner/user consent.

Data sharing is a rapidly evolving area that requires more research and discussion among stakeholders to develop consensus on data standards. For example, many manufacturers and other entities likely will want the ability to retrieve the data from vehicles they manufacture or sell, and store the data for some period of time. The industry as a whole should work together with relevant standards bodies (IEEE, SAE International, etc.) to develop a uniform approach to address data recording and sharing. All manufacturers and other entities should also participate in the Early Warning Reporting program and should submit the EWR information quarterly regardless of total production volume. Additionally, the data intended to be shared through a third party should not contain any personally identifiable information.
This provision of the guidance will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete, any resulting adjustments have been made, and NHTSA has published a notification in the Federal Register, this provision of the Guidance will be effective.

2. Privacy

The Department and the Administration strongly believe in protecting individuals’ right to privacy. This is exemplified by the White House Consumer Privacy Bill of Rights and the Federal Trade Commission’s privacy guidance. In November 2014, the Alliance of Automobile Manufacturers and the Association of Global Automakers published Privacy Principles for Vehicle Technologies and Services. Given these available resources, HAV manufacturers and other entities, either individually or as an industry, should take steps to protect consumer privacy. Manufacturers’ privacy policies and practices should ensure:

a. **Transparency**: provide consumers with accessible, clear, meaningful data privacy and security notices/agreements which should incorporate the baseline protections outlined in the White House Consumer Privacy Bill of Rights and explain how Entities collect, use, share, secure, audit, and destroy data generated by, or retrieved from, their vehicles;

b. **Choice**: offer vehicle owners choices regarding the collection, use, sharing, retention, and deconstruction of data, including geolocation, biometric, and driver behavior data that could be reasonably linkable to them personally (i.e., personal data);

c. **Respect for Context**: use data collected from production HAVs only in ways that are consistent with the purposes for which the data originally was collected (as explained in applicable data privacy notice/agreements);

d. **Minimization, De-Identification and Retention**: collect and retain only for as long as necessary the minimum amount of personal data required to achieve legitimate business purposes, and take steps to de-identify sensitive data where practical, in accordance with applicable data privacy notices/agreements and principles;

e. **Data Security**: implement measures to protect data that are commensurate with the harm that would result from loss or unauthorized disclosure of the data;

f. **Integrity and Access**: implement measures to maintain the accuracy of personal data and permit vehicle operators and owners to review and correct such information when it is collected in a
way that directly or reasonably links the data to a specific vehicle or person; and

g. **Accountability**: take reasonable steps, through such activities as evaluation and auditing of privacy and data protections in its approach and practices, to ensure that the entities that collect or receive consumers’ data comply with applicable data privacy and security agreements/notices.

### 3. System Safety

Manufacturers and other entities should follow a robust design and validation process based on a systems-engineering approach with the goal of designing HAV systems free of unreasonable safety risks. This process should encompass designing the intended functions such that the vehicle will be placed in a safe state even when there are electrical, electronic, or mechanical malfunctions or software errors.

The overall process should adopt and follow industry standards, such as the functional safety process standard for road vehicles, and collectively cover the entire design domain of the vehicle. Manufacturers and other entities should follow guidance, best practices, design principles, and standards developed by established standards organizations such as International Standards Organization (ISO) and SAE International, as well as standards and processes available from other industries such as aviation, space, and the military (e.g., the U.S. Department of Defense standard practice on system safety), as they are relevant and applicable. See NHTSA’s June 2016 report, “Assessment of Safety Standards for Automotive Electronic Control Systems,” for an evaluation of the strengths and limitations of such standards, which the Agency believes could support the future development of a robust functional safety approach for automotive electronic control systems.

The process should include a hazard analysis and safety risk assessment step for the HAV system, the overall vehicle design into which it is being integrated, and when applicable, the broader transportation system.

The process should describe design redundancies and safety strategies for handling cases of HAV system malfunctions.

The process should place significant emphasis on software development, verification and validation. The software development process should be well-planned, well-controlled, and well-documented to detect and correct unexpected results from software development and changes. Thorough and measurable software testing should complement a structured and documented software development process. The automotive industry should monitor the evolution, implementation, and safety
assessment of Artificial Intelligence (AI), machine learning, and other relevant software technologies and algorithms to improve the effectiveness and safety of HAVs.

Design decisions should be linked to the assessed risks that could impact safety-critical system functionality. Design safety considerations should include, but not be limited to, design architecture, sensor, actuator, and communication failure; potential software errors; reliability; potential inadequate control and undesirable control actions; potential collisions with environmental objects and other road users, potential collisions that could be caused by actions of the HAV system; leaving the roadway, loss of traction or stability, and violation of traffic laws and deviations from normal (expected) driving practices.

All design decisions should be tested, validated, and verified as individual subsystems and as part of the entire vehicle architecture.

The entire process should be fully documented and all, changes, design choices, analyses, associated testing and data should be fully traceable.20

4. Vehicle Cybersecurity

Manufacturers and other entities21 should follow a robust product development process based on a systems-engineering approach to minimize risks to safety, including those due to cybersecurity threats and vulnerabilities. This process should include systematic and ongoing safety risk assessment for the HAV system, the overall vehicle design into which it is being integrated, and when applicable, the broader transportation ecosystem. The identification, protection, detection, response, and recovery functions should be used to enable risk management decisions, address risks and threats, and enable quick response to and learning from cybersecurity events.

While this is an evolving area and more research is necessary before proposing a regulatory standard, entities are encouraged to design their HAV systems following established best practices for cyber physical vehicle systems. In particular, entities should consider and incorporate guidance, best practices, and design principles published by National Institute for Standards and Technology (NIST), NHTSA, SAE International, the Alliance of Automobile Manufacturers, the Association of Global Automakers, the Automotive Information Sharing and Analysis Center (ISAC)22 and other relevant organizations.

The entire process of incorporating cybersecurity considerations should be fully documented and all actions, changes, design choices, analyses, associated testing and data should be traceable within a robust document version control environment.23

As with safety data, industry sharing on cybersecurity is important. Each industry member should not have to experience the same cyber vulnerabilities in order to learn
from them. That is the purpose of the Auto-ISAC, to promote group learning. To that end entities should report any and all discovered vulnerabilities from field incidents, internal testing, or external security research to the Auto-ISAC as soon as possible, regardless of membership. Entities involved with HAVs should consider adopting a vulnerability disclosure policy.

5. Human Machine Interface

Understanding the interaction between the vehicle and the driver (commonly referred to as “human machine interface (HMI)”) has always played an important role in the automotive design process. New complexity is introduced as HAVs take on driving functions, in part because the vehicle must be capable of accurately conveying information to the human driver regarding intentions and vehicle performance. This is particularly true of SAE Level 3 systems in which human drivers are expected to return to the task of monitoring and be available to take over driving responsibilities, but drivers’ ability to do so is limited by humans’ capacity for staying alert when disengaged from the driving task. Manufacturers and other entities should consider whether it is reasonable and appropriate to incorporate driver engagement monitoring to Level 3 HAV systems. Furthermore, manufacturers and other entities should consider how HAVs will signal intentions to the environment around the vehicle, including pedestrians, bicyclists, and other vehicles.

Manufacturers and other entities should have a documented process for the assessment, testing, and validation of the vehicle HMI. Considerations should be made for the human driver, operator, occupant(s), and external actors with whom the HAV may have interactions (other vehicles, pedestrians, etc.). HMI design should also consider the need to communicate information to pedestrians, conventional vehicles, and automated vehicles regarding the HAV’s state of operation relevant to the circumstance (e.g., whether the HAV system identified a pedestrian at an intersection and is yielding).

Given the rapidly evolving nature of this area and ongoing research, manufacturers and other entities should consider and apply the guidance, best practices, and design principles published by SAE International, ISO, NHTSA, American National Standards Institute (ANSI), the International Commission on Illumination (CIE) and other relevant organizations.

At a minimum, indicators should be capable of informing the human operator or occupant that the HAV system is:

1. Functioning properly;
2. Currently engaged in automated driving mode;
3. Currently “unavailable” for automated driving;
4. Experiencing a malfunction with the HAV system; and

5. Requesting control transition from the HAV system to the operator.

In fully automated vehicles, manufacturers and other entities should design their HMI to accommodate people with disabilities (e.g., through visual, auditory, and haptic displays).\textsuperscript{25}

In designs where an HAV is intended to operate without a human driver or occupant, the remote dispatcher or central control authority should be able to know the status of the HAV at all times. Examples of these may include automated delivery vehicles, last mile special purpose ground drones, and automated maintenance vehicles.

6. **Crashworthiness**

   a. **Occupant Protection**

   An HAV is expected to meet NHTSA crashworthiness standards, because, regardless of the effectiveness of crash avoidance capabilities of an HAV, manufacturers and other entities still need to consider the possibility of another vehicle crashing into them. Furthermore, entities should develop and incorporate new occupant protection systems that use information from the advanced sensing technologies needed for HAV operation to provide enhanced protection to occupants of all ages and sizes. Regardless of whether the HAV is operating in fully automated mode or is being driven by a human driver, the occupant protection system should maintain its intended performance level in the event of a sensor failure.

   In addition to the seating configurations evaluated in current standards, the HAV manufacturer and other entities should exercise and demonstrate due care to provide countermeasures that will fully protect all occupants given any planned seating or interior configurations. The tools to demonstrate such due care need not be limited to physical testing but also could include virtual tests with vehicle and human body models.

   b. **Compatibility**

   The expectation of due care also extends to the crash safety performance of non-occupied automated vehicles. These vehicles should provide geometric and energy absorption crash compatibility with existing vehicles on the road.\textsuperscript{26} HAVs intended for product or service delivery or other non-occupied use scenarios should conform to vehicle crash compatibility expectations appropriate for that vehicle type.
7. Consumer Education and Training

Proper education and training is imperative to ensure safe deployment of automated vehicles. Therefore, manufacturers and other entities should develop, document, and maintain employee, dealer, distributor, and consumer education and training programs to address the anticipated differences in the use and operation of HAVs from those of the conventional vehicles that the public owns and operates today. Such programs should be designed to provide the target users the necessary level of understanding to use these technologies properly, efficiently, and in the safest manner possible.

Entities should ensure that their staff, including but not limited to their marketing and sales forces, understand the technology and can educate and train dealers, distributors and end consumers.

Consumer education should cover topics such as an HAV system’s intent, operational parameters, capabilities and limitations, engagement/disengagement methods, HMI, emergency fall back scenarios, operational boundary responsibilities, and potential mechanisms that could change function behavior in service.

As part of their education and training programs, HAV manufacturers, dealers, and distributors should consider including an on-road or on-track hands-on experience demonstrating HAV operations and HMI functions prior to release to the consumer. Other innovative approaches (e.g., virtual reality) should be considered, tested, and employed as well. These programs should be continually evaluated for their effectiveness and updated on a routine basis, incorporating feedback from dealers, customers, and other data sources.

8. Registration and Certification

NHTSA understands that vehicles may change levels of automation over the vehicle’s lifecycle as a result of software updates. As more HAVs are tested and sold commercially to be used on public roadways, older vehicles may be modified to provide similar functionality to new vehicles. As new features and technologies are introduced to the market, manufacturers may choose to modify a vehicle’s current level of automation to more advanced levels, even if the hardware was produced years previously.

NHTSA currently requires manufacturers of motor vehicles and motor vehicle equipment that produce FMVSS relevant products to submit identifying information and a description of the items they produce (See 49 CFR Part 566, Manufacturer Identification). Manufacturers and other entities also should submit to the Agency identifying information and a description of the items they produce for use by or in coordination with HAV systems and features.
Further, manufacturers should also provide on-vehicle means to readily communicate concise information regarding the key capabilities of their HAV system to human drivers and owners of such vehicles. For example, manufacturers and other entities working with completed vehicles could provide additional semi-permanent labeling to the vehicle, either in sight of where a human driver would be sitting, or if not practical, on the door-latch post next to the front left seating position. Information provided within the vehicle could include the function’s capabilities, the operational design domain(s) and reference to persons or places where the owner can get more detailed information. Also, as software and/or hardware may be updated over the life of the vehicle to provide additional or updated capabilities, information provided on-board the vehicle should also be updated to reflect these changes.

Manufacturers and other entities should fully describe the capabilities and limitations of the HAV systems in each operational design domain, including operational speeds, geographical areas, weather conditions and other pertinent information in the vehicle’s owners and/or operator’s manual, or through an in-vehicle HMI.

9. Post-Crash Behavior

Manufacturers and other entities should have a documented process for the assessment, testing, and validation of how their HAV is reinstated into service after being involved in a crash. If sensors or critical safety control systems are damaged, the vehicle should not be allowed to operate in HAV mode. When problems are diagnosed, the HAV should be maintained in a minimal risk condition until properly serviced.

10. Federal, State and Local Laws

Manufacturers and other entities should have documented plans detailing how they intend to comply with all applicable Federal, State, and local laws. Based on the ODD, the HAV should obey governing traffic laws and follow the rules of the road for the region of operation.

In certain safety-critical situations (e.g., having to cross double lines on the roadway to travel safely past a broken-down vehicle on the road, other road hazard avoidance, etc.) human drivers currently have the ability to temporarily violate certain State motor vehicle driving laws. It is expected that HAVs have the capability of handling such foreseeable events safely. Also, manufacturers or other entities should have a documented process for independent assessment, testing, and validation of these plausible cases. The manufacturers and other entities may wish to consider recording data that may be necessary to prove that actions taken by the HAV system were safety-promoting.

Traffic laws vary from State to State (and even city to city); the HAV should be able to follow all laws that apply to its ODD. This should include speed limits, traffic control
devices, one-way streets, access restrictions (e.g., crosswalks, bike lanes), U-turns, right-on-red situations, metering ramps, and other traffic circumstances and situations. Given that laws and regulations will inevitably change over time, manufacturers and other entities should develop processes to update and adapt HAV systems to address new or changed legal requirements.

11. Ethical Considerations

Various decisions made by an HAV’s computer “driver” will have ethical dimensions or implications. Different outcomes for different road users may flow from the same real-world circumstances depending on the choice made by an HAV computer, which, in turn, is determined by the programmed decision rules or machine learning procedures. Even in instances in which no explicit ethical rule or preference is intended, the programming of an HAV may establish an implicit or inherent decision rule with significant ethical consequences. Manufacturers and other entities, working cooperatively with regulators and other stakeholders (e.g., drivers, passengers and vulnerable road users), should address these situations to ensure that such ethical judgments and decisions are made consciously and intentionally.

Three reasonable objectives of most vehicle operators are safety, mobility, and legality. In most instances, those three objectives can be achieved simultaneously and without conflict. In some cases, achievement of those objectives may come into conflict. For example, most States have a law prohibiting motor vehicles from crossing a double-yellow line in the center of a roadway. When another vehicle on a two-lane road is double-parked or otherwise blocking a vehicle’s travel lane, the mobility objective (to move forward toward an intended destination) may come into conflict with safety and legality objectives (e.g., avoiding risk of crash with oncoming car and obeying a law). An HAV confronted with this conflict could resolve it in a few different ways, depending on the decision rules it has been programmed to apply, or even settings applied by a human driver or occupant.

Similarly, a conflict within the safety objective can be created when addressing the safety of one car’s occupants versus the safety of another car’s occupants. In such situations, it may be that the safety of one person may be protected only at the cost of the safety of another person. In such a dilemma situation, the programming of the HAV will have a significant influence over the outcome for each individual involved.

Since these decisions potentially impact not only the automated vehicle and its occupants but also surrounding road users, the resolution to these conflicts should be broadly acceptable. Thus, it is important to consider whether HAVs are required to apply particular decision rules in instances of conflicts between safety, mobility, and legality objectives. Algorithms for resolving these conflict situations should be developed transparently using input from Federal and State regulators, drivers, passengers and
vulnerable road users, and taking into account the consequences of an HAV’s actions on others.

F. Automation Function

1. Operational Design Domain

The manufacturer or other entity should define and document the Operational Design Domain (ODD) for each HAV system available on their vehicle as tested or deployed for use on public roadways. The ODD should describe the specific operating domain(s) in which the HAV system is designed to properly operate. The defined ODD should include the following information to define HAV systems’ capabilities:

- Roadway types on which the HAV system is intended to operate safely;
- Geographic area;
- Speed range;
- Environmental conditions in which the HAV will operate (weather, daytime/nighttime, etc.); and
- Other domain constraints.

For each HAV system, the manufacturer or other entity should have a documented process and procedure for the assessment, testing, and validation of the system’s capabilities.

Manufacturers and other entities should develop tests and verification methods to assess their HAV systems’ capabilities to ensure a high level of safety. In the future, as DOT develops more experience and expertise with HAV systems, NHTSA may promulgate specific performance tests and standards. Presently, manufacturers and other entities should develop and apply tests and standards to establish the safe ODD for each HAV system.

An HAV should be able to operate safely within the ODD for which it is designed. In situations where the HAV is outside of its defined ODD or in which conditions dynamically change to fall outside of the HAV’s ODD, the vehicle should transition to a minimal risk condition. The vehicle should give a clear indication of the type outlined in the HMI section to the occupants that it is switching to a minimal risk condition and that the HAV system is not available.

To better inform human drivers and vehicle operators, the ODD should also be described in summary form and in plain language in the vehicle owner’s manual, including a clear description of the conditions in which the vehicle’s HAV system(s) is and is not intended
to operate. These instructions should aid the human driver or operator of the vehicle to easily understand the capabilities and limitations of each HAV system.

2. **Object and Event Detection and Response**

Object and Event Detection and Response (OEDR)\(^33\) refers to the detection by the driver or HAV system of any circumstance that is relevant to the immediate driving task, as well as the implementation of the appropriate driver or HAV system response to such circumstance. For purposes of this Guidance, the HAV system is responsible for performing the OEDR while in its ODD and automation is engaged.

Entities should have a documented process for assessment, testing, and validation of their OEDR capabilities.\(^34\) Within its ODD, an HAV’s OEDR functions are expected to be able to detect and respond to other vehicles (in and out of its travel path), pedestrians, cyclists, animals, and objects that could affect safe operation of the HAV.

Within its ODD, an HAV’s OEDR should be able to deal with a variety of conditions, including emergency vehicles, temporary work zones, and other unusual conditions (e.g., police manually directing traffic, construction worker controlling traffic, emergency response workers) that may impact safe operations of an HAV.

**a. Normal Driving**

Manufacturers and other entities should have a documented process for assessment, testing, and validation of a variety of behavioral competencies that are applicable for the HAV.\(^35\) Behavioral competency refers to the ability of an automated vehicle to operate in the traffic conditions that it will regularly encounter, including keeping the vehicle in the lane, obeying traffic laws, following reasonable etiquette, and responding to other vehicles, road users, or commonly encountered hazards.\(^36\)

The example set of behavioral competencies below has been adapted from research performed by California PATH.\(^37\)

- Detect and Respond to Speed Limit Changes and Speed Advisories
- Perform High-Speed Merge (e.g., Freeway)
- Perform Low-Speed Merge
- Move Out of the Travel Lane and Park (e.g., to the Shoulder for Minimal Risk)
- Detect and Respond to Encroaching Oncoming Vehicles
- Detect Passing and No Passing Zones and Perform Passing Maneuvers
- Perform Car Following (Including Stop and Go)
• Detect and Respond to Stopped Vehicles
• Detect and Respond to Lane Changes
• Detect and Respond to Static Obstacles in the Path of the Vehicle
• Detect Traffic Signals and Stop/Yield Signs
• Respond to Traffic Signals and Stop/Yield Signs
• Navigate Intersections and Perform Turns
• Navigate Roundabouts
• Navigate a Parking Lot and Locate Spaces
• Detect and Respond to Access Restrictions (One-Way, No Turn, Ramps, etc.)
• Detect and Respond to Work Zones and People Directing Traffic in Unplanned or Planned Events
• Make Appropriate Right-of-Way Decisions
• Follow Local and State Driving Laws
• Follow Police/First Responder Controlling Traffic (Overriding or Acting as Traffic Control Device)
• Follow Construction Zone Workers Controlling Traffic Patterns (Slow/Stop Sign Holders).
• Respond to Citizens Directing Traffic After a Crash
• Detect and Respond to Temporary Traffic Control Devices
• Detect and Respond to Emergency Vehicles
• Yield for Law Enforcement, EMT, Fire, and Other Emergency Vehicles at Intersections, Junctions, and Other Traffic Controlled Situations
• Yield to Pedestrians and Bicyclists at Intersections and Crosswalks
• Provide Safe Distance From Vehicles, Pedestrians, Bicyclists on Side of the Road
• Detect/Respond to Detours and/or Other Temporary Changes in Traffic Patterns

The full list of behavioral competencies a particular HAV system would be expected to demonstrate and routinely perform will depend on the HAV system, its ODD, and the fall back method. Manufacturers and other entities should consider all known behavioral
competencies and document detailed reasoning for those which they consider to be inapplicable. Further, they should fully document methods by which they implement, validate, test and demonstrate applicable behavioral competencies.

b. Crash Avoidance Capability – Hazards

Based on the ODD, the HAV should be able to address pre-crash scenarios that relate to control loss, crossing path crashes, lane change/merge, head-on and opposite direction, rear-end, road departure, and low speed situations such as backing and parking maneuvers. Depending on the ODD, an HAV is expected to handle many of the pre-crash scenarios that are defined in the U.S. DOT report “Benefits Estimation Framework for Automated Vehicle Operations.”

Events such as road repair and construction changes in traffic patterns, traffic flow directed by a police officer, disabled vehicles in travel lane, and other events should be addressed if they reasonably could be anticipated for a given ODD. In cases where the HAV cannot operate safely, the HAV should fall back to a minimal risk condition.

Manufacturers and other entities should have a documented process for assessment, testing, and validation of their crash avoidance capabilities and design choices.

3. Fall Back (Minimal Risk Condition)

Manufacturers and other entities should have a documented process for transitioning to a minimal risk condition when a problem is encountered. HAVs operating on the road should be capable of detecting that their HAV systems have malfunctioned, are operating in a degraded state, or are operating outside of their ODD, and of informing the human driver in a way that enables the driver to regain proper control of the vehicle or allows the HAV system to return to a minimal risk condition independently.

Fall back strategies should take into account that—despite laws and regulations to the contrary—human drivers may be inattentive, under the influence of alcohol or other substances, drowsy, or physically impaired in some other manner.

Fall back actions should be administered in a manner that will facilitate safe operations of the vehicle and minimize erratic driving behavior. Such fall back actions should also minimize the effects of errors in human driver recognition and decision-making during and after transitions to manual control.

In cases of higher automation where a human driver may not be present, the HAV must be able to fall back into a minimal risk condition that may not include a driver.

A minimal risk condition will vary according to the type and extent of a given failure, including automatically bringing the vehicle safely to a stop, preferably outside of an active lane of traffic (assuming availability). Manufacturers and other entities should
have a documented process for assessment, testing, and validation of their fall back approaches.

4. Validation Methods

Given that the scope, technology, and capabilities vary widely for different automation functions, manufacturers and other entities should develop tests and validation methods to ensure a high level of safety in the operation of their HAVs.

Tests should demonstrate the performance of the behavioral competencies that the HAV system would be expected to demonstrate during normal operation; the HAV system’s performance during crash avoidance situations, and performance of fall back strategies relevant to the HAV’s ODD.

To demonstrate the expected performance of an HAV system, test approaches should include a combination of simulation, test track, and on-road testing. Manufacturers and other entities should determine and document the mix of methods that are appropriate for their HAV system(s). Testing may be performed by manufacturers and suppliers but could also be performed by an independent third party.

Manufacturers and other entities are encouraged to work with NHTSA and other standards organizations (SAE, NIST, etc.) to develop and update tests that use innovative methods as well as criteria for necessary test facility capabilities.

G. Guidance for Lower Levels of Automated Vehicle Systems

As documented in NHTSA’s report to Congress “Electronic Systems Performance in Passenger Motor Vehicles,” the increasing use of electronics and software has enabled the development and deployment of many proven safety technologies, such as electronic stability control. Software and electronics continue to power the automotive industry’s efforts to develop and deploy even more advanced HAV systems.

Electronics and software are at the heart of all automated vehicle systems. There is a clear technical distinction between HAV systems (those classified as SAE Level 3, Level 4, and Level 5) and lower levels of automation (SAE Levels 2 and below) based on whether the automated system relies on the human driver when engaged and operating. However, this distinction does not change many of the areas in which the manufacturers and other entities should apply elements of this Guidance during product development, testing, and deployment.

Most of the Guidance elements and considerations specified under the cross-cutting areas of Vehicle Performance Guidance for HAVs, such as “Data Recording and Sharing,” “Privacy,” “System Safety,” “Vehicle Cybersecurity,” “Human Machine Interface,” “Crashworthiness,” and “Consumer Education and Training” should generally apply to the full spectrum of automated vehicle systems.
Additionally, guidance provided in the areas “Registration and Certification,” “Post-Crash Behavior,” and “Ethical Considerations” also applies to those automated vehicle systems that can provide sustained lateral and longitudinal control simultaneously (systems that would be classified as SAE Level 2). Manufacturers of lower levels of automated vehicle systems should also consider guidance under the “Federal, State, and Local Laws” section and develop and deploy systems that make it clear to the driver how the system handles the function and the role of the driver.

Furthermore, manufacturers and other entities should place significant emphasis on assessing the risk of driver complacency and misuse of Level 2 systems, and develop effective countermeasures to assist drivers in properly using the system as the manufacturer expects. Complacency has been defined as, “… [when an operator] over-relies on and excessively trusts the automation, and subsequently fails to exercise his or her vigilance and/or supervisory duties” (Parasuraman, 1997). SAE Level 2 systems differ from HAV systems in that the driver is expected to remain continuously involved in the driving task, primarily to monitor appropriate operation of the system and to take over immediate control when necessary, with or without warning from the system. However, like HAV systems, SAE Level 2 systems perform sustained longitudinal and lateral control simultaneously within their intended design domain. Manufacturers and other entities should assume that the technical distinction between the levels of automation (e.g., between Level 2 and Level 3) may not be clear to all users or to the general public. And, systems’ expectations of drivers and those drivers’ actual understanding of the critical importance of their “supervisory” role may be materially different.

Manufacturers and other entities should develop tests, validation, and verification methods to assess their systems for effective complacency and misuse countermeasures. For example, a Level 2 vehicle might have a system to monitor human driver engagement, and take the vehicle to a safe fall back condition if the monitor determines the driver is not sufficiently engaged. Recognizing the complex human factors issues surrounding SAE Level 2 systems, DOT encourages the automotive industry to work with NHTSA to develop appropriate methods and metrics to understand and quantify effective human factors approaches to address potential risks from complacency and foreseeable misuse of such systems.

The Operational Design Domain (ODD) concept, Object and Event Detection and Response (OEDR), and associated tests and validation methods discussed in this Guidance are primarily focused on HAV systems (those classified as SAE Level 3, Level 4, and Level 5). This is because HAV systems should be designed to perform the complete driving task and monitor the environment within their ODD without any expectation of involvement by a human driver. This Guidance focuses on designing and validating HAV systems that can robustly achieve this goal within their ODD.

In lower levels of automation (SAE Level 0, Level 1, and Level 2), drivers are expected to remain fully engaged in the driving task. Drivers are an integral part of these systems in
terms of perception and decision making. While extending the ODD concept outlined for HAVs in the Guidance to Level 2 systems may not always be possible, lower levels of automated vehicle systems often have an intended ODD (IODD). While such systems may not be able to fully confine the system’s use to its IODD due to the drivers’ expected role as part of the system, manufacturers and other entities should use available means to communicate, monitor, and limit uses of the automated vehicle systems when there is a reasonable expectation (or risk) of systems being used outside of their IODD or of drivers not performing the safety assurance role expected of them.

Unlike HAVs, where manufacturers must ensure robustness of the system itself within the ODDS, robustness of L1-L2 automated vehicle systems cannot be ensured within their IODDs without an engaged and vigilant driver in the loop. However, limiting the uses of automated functions in an L2 vehicle to the IODD, to the extent practical, should reduce the likelihood of such systems encountering circumstances they may not be able to handle. Further, limiting the uses of the system when drivers are not performing what is expected of them should lower the likelihood of an automation system failure occurring when the human driver is not sufficiently attentive.
### Table 1: Applicability of Guidance Areas to SAE Level 2-5 Automated Vehicle Systems

<table>
<thead>
<tr>
<th>Levels of Automation</th>
<th>SAE Levels 3, 4, 5 (HAVs)</th>
<th>SAE Level 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety Assessment Letter to NHTSA</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>C. Cross-Cutting Areas</strong></td>
<td>Fully</td>
<td>Partially</td>
</tr>
<tr>
<td>C.1 Data Recording and Sharing</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.2 Privacy</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.3 System Safety</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.4 Vehicle Cybersecurity</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.5 Human Machine Interface</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.6 Crashworthiness</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.7 Consumer Education and Training</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.8 Registration and Certification</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.9 Post-Crash System Behavior</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>C.10 Federal, State and Local Laws</td>
<td>Yes Clarity to driver</td>
<td></td>
</tr>
<tr>
<td>C.11 Ethical Considerations</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>F. Automation Function</strong></td>
<td>Fully</td>
<td>Partially</td>
</tr>
<tr>
<td>F.1 Operational Design Domain</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>F.2 Object and Event Detection and Response</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>F.3 Fall Back (Minimal Risk Condition)</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>F.4 Validation Methods</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>G. Guidance for Lower Levels of Automated Vehicle Systems</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### H. Next Steps: Activities to Improve, Expand and Oversee the Guidance

In the coming months, the Agency anticipates taking the following steps to evolve the Guidance as technology, experience, and knowledge progresses.

1. **Obtain Public Input:** NHTSA will seek public input through a Request for Comment on this and all other sections of this Policy.

2. **Public Workshop(s):** The Agency plans to hold a public workshop to provide interactive discussions of the Guidance and gather additional input for future considerations.

3. **Expert Review:** In parallel with the public workshop effort, the Agency will conduct an external expert peer review of the Guidance.

5. Publish Safety Assessment Template: NHTSA will publish a template for manufacturers and other entities to use to submit their Safety Assessments.

6. Pursue Anonymous Data Sharing: The Agency will explore a mechanism to facilitate anonymous data sharing among those parties testing and deploying HAVs. The mechanism will facilitate sharing that complies with antitrust and competition law requirements, perhaps by using a third-party aggregator. While the specific data elements to be shared will need further refinement, the mechanisms for sharing can be established.

7. Work Plan for Priority Safety Areas: To further enhance the Guidance, some elements would benefit from specific actions taken by industry. NHTSA will formally request actions needed from specific industry associations and groups (e.g., SAE) to address priority safety areas. These efforts are expected to yield more detailed findings and direction in areas such as data collection and test procedures that would enable all parties to build on the Guidance.

8. Continual Coordination: NHTSA will coordinate with State partners to ensure that the Guidance and the Model State Policy sections complement each other.

9. Automated Vehicle Classification: NHTSA will publish an objective method that manufacturers and other entities may use to classify their automated vehicle systems.

10. Gather Data: Use special and general order authority when necessary and appropriate to gather data.

11. Mandate Safety Assessment: Implement a rule mandating the submission of the Safety Assessment letter identified in this Guidance.

12. HAV Registration: Consider a rulemaking that would require any entity planning to test or operate HAVs on public roadways (i.e., those vehicles with systems that correspond to SAE Levels 3-5) to register with the Agency and to document and report to the Agency items related to NHTSA’s Guidance such as data recording, cybersecurity, test and evaluation process and methods used to ensure on-road operational safety, etc. NHTSA could model this effort on other reporting rulemakings such as Early Warning Reporting (EWR).

13. Consider Updates to FMVSS: Additional standards could be provided by, among other possibilities, a new FMVSS to which manufacturers could certify HAVs that do not have controls to permit operation by a human driver (i.e., no steering
wheel, brake pedals, turn signals, etc.). Such a standard would not apply to vehicles with lower levels of automation. A new standard could prescribe performance requirements for multiple types of equipment to ensure the safety of these vehicles on roadways in the United States.

As illustrated by these next steps, this Guidance represents a first step, to be followed promptly by further agency and industry efforts. These include potential DOT/NHTSA regulatory action to design and implement new standards, as research is available—to govern the initial testing and deployment of HAVs. As NHTSA continues its research, as technology evolves and matures, and as greater consensus develops regarding uniform standards, the Agency intends to promulgate new FMVSS and use other regulatory tools and authorities to facilitate the introduction of safety-advancing HAVs and facilitate their safe operation. In a year—or earlier if warranted by developments—DOT intends to produce an updated version of this Policy incorporating new data, lessons learned from NHTSA investigations and activities, and continued input.
II. MODEL STATE POLICY

A. Introduction

Vehicles operating on public roads are subject to both Federal and State jurisdiction. This section defines Federal and State regulatory responsibilities and outlines a Model State Policy that if adopted can create a consistent, unified national framework for regulation of motor vehicles with all levels of automated technology, including highly automated vehicles (HAVs). Some States have already begun to pass laws and develop regulations concerning HAVs, and the national discussion to date has benefited from their efforts to begin addressing the complex issues posed. The Model State Policy issued at this point builds on the collective knowledge gathered thus far, and can help to avoid a patchwork of inconsistent laws and regulations among the 50 States and other U.S. jurisdiction, which could delay the widespread deployment of these potentially lifesaving technologies.

This Model State Policy outlines State roles in regulating HAVs, and lays out model procedures and requirements for State laws governing HAVs. NHTSA, member States of the American Association of Motor Vehicle Administrators (AAMVA) and other safety stakeholders formed a collaborative partnership to provide valuable information, individual advice and input regarding the role of States in the regulation of HAVs. Based on that information and input and the Department’s own research and experience, DOT developed this Model State Policy. NHTSA is also issuing today a Request for Comment on this entire Policy—including the Model State Policy—to obtain public input concerning these matters.

DOT strongly encourages States to allow DOT alone to regulate the performance of HAV technology and vehicles. If a State does pursue HAV performance-related regulations, that State should consult with NHTSA and base its efforts on the Vehicle Performance Guidance provided in this Policy.

NHTSA is prepared to assist with challenges that States face with regard to HAVs both now and in the future. For example, the Agency recognizes the need for driver education and training regarding HAV systems, and is prepared to partner with States to address this need. NHTSA has already begun research to evaluate the ability of drivers to stay engaged while HAVs are performing part (or all) of the driving task. The results and recommendations from this research will be shared with the States and used to refine the Model State Policy and NHTSA’s Vehicle Performance Guidance. NHTSA also hopes to partner with the States to identify and mitigate other human behavior issues such as misuse and inadequate maintenance of HAVs.
B. The Federal and State Roles

The division of regulatory responsibility for motor vehicle operation between Federal and State authorities is clear. NHTSA responsibilities include:

- Setting FMVSS for new motor vehicles and motor vehicle equipment (to which manufacturers must certify compliance before they sell their vehicles);\textsuperscript{51}
- Enforcing compliance with the FMVSS;
- Investigating and managing the recall and remedy of non-compliances and safety-related motor vehicle defects and recalls on a nationwide basis;
- Communicating with and educating the public about motor vehicle safety issues; and
- Issuing guidance for vehicle and equipment manufacturers to follow, such as the Vehicle Performance Guidance for HAVs presented in this Policy.

States’ responsibilities include other aspects of motor vehicle regulations:

- Licensing (human) drivers and registering motor vehicles in their jurisdictions;
- Enacting and enforcing traffic laws and regulations;
- Conducting safety inspections, where States choose to do so; and
- Regulating motor vehicle insurance and liability.

These general areas of responsibility should remain largely unchanged for HAVs. DOT and the Federal Government are responsible for regulating motor vehicles and motor vehicle equipment, and States are responsible for regulating the human driver and most other aspects of motor vehicle operation. As motor vehicle equipment increasingly performs “driving” tasks, DOT’s exercise of its authority and responsibility to regulate the safety of such equipment will increasingly encompass tasks similar to “licensing” of the non-human “driver” (e.g., hardware and software performing part or all of the driving task).

The Vehicle Safety Act expressly preempts States from issuing any standard that regulates performance if that standard is not identical to an existing FMVSS regulating that same aspect of performance.\textsuperscript{52} If NHTSA issued an FMVSS setting performance requirements for HAVs, then a State could not have its own performance standards on the same aspects of HAV performance unless they were identical to NHTSA’s standards. The Supreme Court has also found that State laws may be preempted if they stand as an obstacle to the accomplishment and execution of a NHTSA safety standard.\textsuperscript{53}
C. Model State Policy

States are charged with reducing traffic crashes and the resulting deaths, injuries, and property damage (Highway Safety Act, 23 U.S.C. § 401 et seq.). States may use their authority to establish and maintain highway safety programs addressing issues including: driver education and testing; licensing; pedestrian safety; law enforcement; vehicle registration and inspection; traffic control; highway design and maintenance; crash prevention, investigation, and record keeping; and emergency services.

States should evaluate their current laws and regulations to address unnecessary impediments to the safe testing, deployment, and operation of HAVs, and update references to a human driver as appropriate. States may still wish to experiment with different policies and approaches to consistent standards, and in that way contribute to the development of the best approaches and policies to achieve consistent regulatory objectives. The goal of State policies in this realm need not be uniformity or identical laws and regulations across all States. Rather, the aim should be sufficient consistency of laws and policies to avoid a patchwork of inconsistent State laws that could impede innovation and the expeditious and widespread distribution of safety enhancing automated vehicle technologies.

States are also encouraged to work together to standardize and maintain road infrastructure including signs, traffic signals and lights, and pavement markings. This will support the safe operation of HAVs and ensure the safety of human drivers, who will continue to operate vehicles on the roads for years to come.

The following sections describe a model regulatory framework for States that wish to regulate procedures and conditions for testing, deployment, and operation of HAVs. For purposes of this section, "testing" refers to analyses and evaluations of HAV systems and vehicles conducted by a researcher, manufacturer, entity, or expert third party at the request of one of those entities. Deployment refers to use of HAV systems and vehicles by members of the public who are not employees or agents of researchers, manufacturers, or other entities. For purposes of State traffic laws that apply to drivers of vehicles (e.g., speed limits, traffic signs), States may wish to deem an HAV system that conducts the driving task and monitors the driving environment (generally SAE Levels 3-5) to be the “driver” of the vehicle. For vehicles and circumstances in which a human is primarily responsible for monitoring the driving environment (generally SAE Levels 1-2), NHTSA recommends the State consider that human to be the driver for purposes of traffic laws and enforcement.

NHTSA believes that eventually there should be a consistent set of laws and regulations governing the testing and operation of HAVs. In such an approach NHTSA generally would regulate motor vehicles and motor vehicle equipment (including computer hardware and software that perform functions formerly performed by a human driver)
and the States would continue to regulate human drivers, vehicle registration, traffic laws, regulations and enforcement, insurance, and liability. As discussed above, States also may wish to regulate HAV “drivers” for the limited purpose of enforcement of traffic laws with respect to vehicles with L3-L5 automation. This model framework envisions State regulation of the procedures and requirements for granting permission to vehicle manufacturers and owners to test and operate vehicles within a State.

1. Administrative

   a. Each State should identify a lead agency responsible for consideration of any testing of HAVs.

   b. Each State should create a jurisdictional automated safety technology committee that is launched by the designated lead agency and which includes representatives from the governor’s office, the motor vehicle administration, the State department of transportation, the State law enforcement agency, the State Highway Safety Office, office of information technology, State insurance regulator, the State office(s) representing the aging and disabled communities, toll authorities, and transit authorities.

   c. Other stakeholders should be consulted as appropriate, such as transportation research centers located in the State, the vehicle manufacturing industry, and groups representing pedestrians, bicyclists, consumers and other interested parties.

   d. The designated lead agency should keep its state automated safety technology committee informed of the requests from manufacturers to test in their jurisdiction and the status of the designated agency’s response to the manufacturers.

   e. The designated lead agency should take necessary steps to use or establish statutory authority to implement a framework and regulations. Each jurisdiction should examine its laws and regulations in the areas of: (1) licensing/registration; (2) driver education/training; (3) insurance and liability; (4) enforcement of traffic laws/regulations; and (5) administration of motor vehicle inspections, in order to address unnecessary barriers to safe testing, deployment, and operation of HAVs.

   f. Each State should develop an internal process that includes an application for manufacturers to test in the jurisdiction as described in sections 2 and 3 below.

   g. The motor vehicle agency should establish an internal process for issuing test vehicle permits as described in sections 2 and 3 below.
h. The designated lead agency should review State statutes to identify any legal issues that need to be addressed prior to the deployment and operation of automated vehicles.

2. Application for Manufacturers or Other Entities to Test HAVs on Public Roadways

a. A “manufacturer” is an individual or company that manufactures HAVs for testing and deployment on public roadways. Manufacturers include original equipment manufacturers (OEMs), multiple- and final-stage manufacturers, alterers (individuals or companies making changes to a complete vehicle prior to first retail sale or deployment), and modifiers (individuals or companies making changes to existing vehicles after first retail sale or deployment).

b. An “other entity” is any individual or company that is not a manufacturer, and is involved with designing, supplying, testing, selling, operating, deploying, or helping to manufacture HAVs.

c. Each manufacturer or other entity should submit an application to the designated lead agency in each jurisdiction in which they plan to test their HAVs.

d. The application should state that each vehicle used for testing by manufacturers or other entities follows the Performance Guidance set forth by NHTSA and meets applicable Federal Motor Vehicle Safety Standards.

e. The application should include the name of the manufacturer or other entity, the corporate physical and mailing addresses of the manufacturer or other entity, the in-State physical and mailing addresses of manufacturer, if different than corporate address, the name of the program administrator/director and the contact information for the program administrator/director.

f. The application should identify each vehicle that will be used on roadways for testing purposes by VIN, vehicle type, and other unique identifiers such as the year, make, and model.

g. The application should identify each test operator, their driver’s license number, and the jurisdiction or country in which the operator is licensed.

h. The application should include the manufacturer’s or other entity’s safety and compliance plan for testing vehicles, which should include a self-certification of testing and compliance to NHTSA’s
Vehicle Performance Guidance for the technology in the test vehicles under controlled conditions that simulate the real-world conditions (various weather, types of roads, times of the day and night, etc.) to which the applicant intends to subject the vehicle on public roadways (e.g., a copy of the summary Safety Assessment submitted to NHTSA per the Vehicle Performance Guidance).

i. The application should include evidence of the manufacturer’s or other entity’s ability to satisfy a judgment or judgments for damages for personal injury, death, or property damage caused by a vehicle in testing in the form of an instrument of insurance, a surety bond, or proof of self-insurance, for no less than 5 million U.S. dollars. 54

j. The application should include a summary of the training provided to the employees, contractors, or other persons designated by the manufacturer or other entity as operators of the test vehicles. Approval should be granted by the designated lead agency if evidence of insurance, operator training, and self-certification is demonstrated.

3. Jurisdictional Permission to Test

a. Each jurisdiction’s lead agency should involve the jurisdictional law enforcement agency before responding to the request from the manufacturer or other entity.

b. The lead agency may choose to grant authorization to test in a jurisdiction with restrictions, and/or may prohibit manufacturers or other entities from testing in certain areas or locations, such as school zones, construction zones, or other safety-sensitive areas.

c. The authorization may be suspended if the manufacturer or other entity fails to comply with the State insurance or driver requirements, or fails to comply with its self-certification compliance plan.

d. The lead agency may request additional information or require the manufacturer or other entity to modify its application before granting authorization.

e. The lead agency should issue a letter of authorization to the manufacturer or other entity to allow testing in the State, and the State’s motor vehicle agency should issue a permit to each test vehicle. The authorization and permits may be renewed periodically. The jurisdiction may determine that it is appropriate to charge fees for the application and for each vehicle-specific permit.
f. The vehicle-specific permit must be carried in the test vehicle at all times.

g. Each test vehicle should be properly registered and titled in accordance with the State’s laws.

4. Testing by the Manufacturer or Other Entity

a. Manufacturers or other entities must comply with Federal law and applicable NHTSA regulations before operating vehicles on public roadways, whether or not they are in testing or in “normal” operation.

b. The vehicle used in testing must be operated solely by persons designated by the manufacturer or other entity, who have received training and instruction concerning the capabilities and limitations of the vehicle. The training provided to the persons designated by the manufacturer or other entity must be summarized and submitted to the lead agency.

c. The operators testing the vehicles must hold a valid State driver’s license.55

d. Before being allowed to operate a test vehicle, the persons designated by the manufacturer or other entity as operators of the test vehicles, may be subjected to a background check including, but not limited to, a driver history review and a criminal history check.

e. The test operators are responsible for following all traffic rules and will be responsible for all traffic violations.

f. All crashes involving test vehicles must be reported in accordance with the State laws in which the crash occurred.

5. Deployed Vehicles: “Drivers”

a. States regulate human drivers. Licensed drivers are necessary to perform the driving functions for motor vehicles equipped with automated safety technologies that are less than fully automated (SAE Levels 3 and lower). A licensed driver has responsibility to operate the vehicle, monitor the operation, or be immediately available to perform the driving task when requested or the lower level automated system disengages.

b. Fully automated vehicles are driven entirely by the vehicle itself and require no licensed human driver (SAE levels 4 and 5), at least
in certain environments or under certain conditions.56 The entire driving operation (under specified conditions) is performed by a motor vehicle automated system from origin to destination.

c. In order to make the transition from human-driven motor vehicles equipped with automated safety technologies to fully automated vehicles, gaps in current regulations should be identified and addressed by the States (with the assistance of NHTSA). Some examples are:

- Law enforcement/emergency response
- Occupant safety
- Motor vehicle insurance
- Crash investigations/crash reporting
- Liability (tort, criminal, etc.)
- Motor vehicle safety inspections
- Education and training
- Vehicle modifications and maintenance
- Environmental impacts

6. Deployed Vehicles: Registration and Titling

a. HAV technologies that allow the vehicle to be operated without a human driver either at all times or under limited circumstances should be identified on title and registration documentation by States, using the code HAV in a new data field.

b. When HAV technologies that allow the vehicle to be operated without a human driver either at all times or under limited circumstances is installed on a vehicle after the initial purchase of the vehicle, the motor vehicle agency should be notified by the installer. The vehicle registration and title should be marked with the code HAV in a new data field.

c. Regulations governing labeling and identification for HAVs should be issued by NHTSA.
7. Law Enforcement Considerations

It is important for first responders and law enforcement to understand how HAVs may affect their duties. In addition, there will be a growing need for the training and education of law enforcement regarding their interaction with drivers/operators in both the testing and deployment of these technologies.

For vehicles that offer less than full automation capabilities, there is potential for increased distracted driving. Dangerous activities that contribute to distracted driving such as using an electronic device, eating, drinking, and conversing with passengers could significantly increase in HAVs. Regulations to limit these activities, especially in vehicles providing less than full self-driving capabilities, should be consistent across jurisdictions. The States should work together to develop a consistent regulatory scheme to limit potential driver distraction. In addition, States should develop methodologies for enforcement to discourage hazardous vehicle operation for the safety of the motoring public. Once HAVs are deployed and operated on roadways, State regulations need to keep pace with the changing technology.

Although HAVs are expected to provide significant safety benefits by reducing human errors, motor vehicles currently equipped with automation technologies are already involved in traffic crashes and will continue to be, especially during the years of initial introduction and integration with existing motor vehicles. Responders to crashes of HAVs may be placed at risk if they are not trained for unique hazards that they may encounter. These hazards may include, for example, silent operation, self-initiated or remote ignition, high voltage, and unexpected movement. In the interest of safety, it is essential that first responders—including those in police, fire, emergency medical services, and tow and recovery services—receive information and training regarding the potential hazards they may face.

8. Liability and Insurance

States are responsible for determining liability rules for HAVs. States should consider how to allocate liability among HAV owners, operators, passengers, manufacturers, and others when a crash occurs. For example, if an HAV is determined to be at fault in a crash then who should be held liable? For insurance, States need to determine who (owner, operator, passenger, manufacturer, etc.) must carry motor vehicle insurance. Determination of who or what is the “driver” of an HAV in a given circumstance does not necessarily determine liability for crashes involving that HAV. For example States may determine that in some circumstances liability for a crash involving a human driver of an HAV should be assigned to the manufacturer of the HAV.
Rules and laws allocating tort liability could have a significant effect on both consumer acceptance of HAVs and their rate of deployment. Such rules also could have a substantial effect on the level and incidence of automobile liability insurance costs in jurisdictions in which HAVs operate.

In the future, the States may identify additional liability issues and seek to develop consistent solutions. It may be desirable to create a commission to study liability and insurance issues and make recommendations to the States.

D. NHTSA’s Enforcement Authority

Several States have sought clarification of DOT’s enforcement authority with respect to HAVs.

NHTSA has broad enforcement authority to address existing and new automotive technologies and equipment. The Agency is commanded by Congress to protect the safety of the driving public against unreasonable risks of harm that may occur because of the design, construction, or performance of a motor vehicle or motor vehicle equipment, and to mitigate risks of harm, including risks that may be emerging or contingent. This authority and responsibility extends to cover defects and unreasonable risks to safety that may arise in connection with HAVs. As NHTSA always has done when evaluating new vehicle technologies, it will be guided by its statutory mission, the laws it is obligated to enforce, and the benefits of the technology. NHTSA’s enforcement authorities with respect to HAV are discussed in more detail in Section III “NHTSA’s Current Regulatory Tools,” and in separate enforcement guidance.57

E. Next Steps

NHTSA will continue its collaboration with State stakeholders to help inform next steps and future Model State Policy updates. These steps include:

1. Public comment: NHTSA is issuing a Request for Comment on this Model State Policy and the entire Policy, to obtain public comment and input regarding the matters addressed in this Policy.

2. Public Workshop(s): The Agency plans to hold a public workshop to provide interactive discussions of the Model State Policy and gather additional input for future considerations.

3. Stakeholder Engagement: In parallel with the public workshop effort, NHTSA will meet with stakeholders at the State level who would be responsible for implementing the Model State Policy. This will be an opportunity to learn more about what States have learned through their experimentation thus far with HAV regulation.
4. **Education:** NHTSA recognizes that States may not have the resources to develop a deep understanding of the technologies being deployed. In conjunction with vehicle manufacturers, NHTSA will explore a mechanism to help State officials gain a better understanding of available vehicle technologies and NHTSA's roles and activities.

5. **Work Plan:** Some elements of the Model State Policy will benefit from specific stakeholder actions. NHTSA will explore potential activities, for example, to convene relevant stakeholders (e.g., environmental groups, disability advocacy groups) to develop a work plan that facilitates policy refinements. In some instances (e.g., insurance and liability), NHTSA may seek to convene a commission to study a particular issue and make recommendations.

6. **North American Cross-Border Coordination:** NHTSA will explore the opportunity for cross-border consistency by engaging Canadian and Mexican authorities to leverage this Policy within their own regulatory framework.

7. **Continual Coordination:** NHTSA will coordinate with State partners and other safety stakeholders to ensure that the Vehicle Performance Guidance and the Model State Policy sections continue to complement each other.
III. NHTSA’S CURRENT REGULATORY TOOLS

A. Introduction

To assist persons interested in introducing new and innovative HAVs into the U.S. market, and to advance and protect public safety, NHTSA intends to publish the following information and guidance on current Agency regulatory tools and processes in the Federal Register, and request public comments.

NHTSA has four primary “tools” that the Agency uses to address the introduction of new technologies and new approaches to existing technologies, which are:

- Letters of interpretation;
- Exemptions from existing standards;
- Rulemakings to amend existing standards or create new standards; and
- Enforcement authority to address defects that pose an unreasonable risk to safety.

It is important to note that the Agency does not prohibit the introduction of new motor vehicles or motor vehicle technologies into the vehicle fleet, provided that those vehicles and technologies meet existing Federal Motor Vehicle Safety Standards (FMVSS). The National Traffic and Motor Vehicle Safety Act, NHTSA’s organic statute, creates a self-certification system of compliance, in which vehicle and equipment manufacturers certify that their products meet applicable standards. NHTSA chooses vehicles and equipment from the fleet to test for compliance, and pursues enforcement actions when the Agency finds either a non-compliance or a defect posing an unreasonable risk to safety. NHTSA does not presently have authority to pre-approve new motor vehicles or new motor vehicle technologies.

A vehicle or equipment manufacturer need ask NHTSA about a new technology or vehicle design only when it will not comply with applicable standards, or when there might be a question as to compliance. If a manufacturer anticipates having such a question, then requests for interpretations, exemptions, and rulemakings are the methods that a manufacturer can use to pursue answers from the Agency.

1. Interpretations

Letters of interpretation are both the fastest way to get an answer to a question, and the narrowest tools in terms of scope and effect. Interpretation letters can help the requestor and others understand how the Agency believes existing law applies to the requestor’s motor vehicle or motor vehicle equipment. An interpretation describes the Agency’s view of the meaning and application of an existing statute or regulation. It can better
explain the meaning of a regulation, statute, or overall legal framework and provide clarity for regulated entities and the public. For example, an interpretation may clarify a statutory or regulatory term or provide sharper and more detailed lines than the regulation or statute it interprets.

Not all questions can be answered by interpretations. An interpretation may not make a substantive change to the meaning of a statute or regulation or to their clear provisions and requirements. In particular, an interpretation may not adopt a new position that is irreconcilable with or repudiates existing statutory or regulatory provisions. Historically, interpretation letters have taken several months to several years for NHTSA to issue, but the Agency has committed to expediting interpretation requests regarding HAVs. Section B provides information to the public on how to request an interpretation from NHTSA.

2. Exemptions

Exemptions from existing standards are intended to provide some flexibility to the general requirement that manufacturers must comply with applicable FMVSS and bumper standards. Exemptions provide for limited exceptions to the obligation to comply with the FMVSS in certain circumstances specified in the Vehicle Safety Act. They are not intended to allow indefinite non-compliance for large numbers of vehicles. General exemptions are also not a device to excuse non-compliance with applicable standards simply because doing so would be inconvenient or inconsistent with the manufacturers’ preferred vehicle design. Additionally, general exemptions are only temporary—two to three years, with the option for renewal for a similar time period. As with interpretations, Agency rulings on exemptions have historically taken several months to several years. The Agency has committed also to expediting exemption requests regarding HAVs. Section III.C provides information to the public on how to request an exemption from NHTSA.

3. Rulemaking

Notice-and-comment rulemaking is the tool the Agency uses to adopt new standards, modify existing standards, or repeal an existing standard. This procedure has the broadest potential scope and application and generally takes the longest time to complete. If a party wishes to avoid compliance with an FMVSS for longer than the allowed time period for exemptions, or for a greater number of vehicles than the allowed number for exemptions, or has a motor vehicle or equipment design substantially different from anything currently on the road that compliance with standards may be very difficult or complicated (or new standards may be needed), a petition for rulemaking may be the best path forward. Parties wishing to petition NHTSA for rulemaking must follow the procedures at 49 CFR Part 552. Additionally, NHTSA may choose of its own
accord to commence a rulemaking, and need not wait for a request from an interested party. Reasons that NHTSA might choose on its own accord to commence rulemaking include directives from Congress, priorities within the Executive Branch, the culmination of NHTSA research projects which indicate the need for standards, or the desire to improve international coordination. Rulemaking generally takes the longest of the tools described in this section, but it enables the Agency to make the broadest and most thorough changes to governing regulations, and gives the public the greatest opportunity to participate in the Agency’s decision-making process. Section D provides information to the public on how to petition NHTSA for rulemaking and for reconsideration of Agency final rules.

4. Enforcement

NHTSA has broad enforcement authority under existing statutes and regulations to address existing and emerging automotive technologies. NHTSA has issued an Enforcement Guidance Bulletin relating to safety-related defects and emerging automotive technologies. This bulletin sets forth NHTSA’s current views on emerging automotive technologies—including its view that when vulnerabilities of such technology or equipment pose an unreasonable risk to safety, those vulnerabilities constitute a safety-related defect—and suggests guiding principles and best practices for motor vehicle and equipment manufacturers in this context. With regard to NHTSA’s enforcement authority over motor vehicles and equipment, it applies “notwithstanding the presence or absence of an FMVSS for any particular type of advanced technology.” NHTSA has the authority to “respond to a safety problem posed by new technologies in the same manner it has responded to safety problems posed by more established automotive technology and equipment.” This includes the Agency determining the existence of a defect that poses an unreasonable risk to motor vehicle safety and ordering the manufacturer to conduct a recall.

With regard to new motor vehicle technologies, including HAVs, NHTSA states in its bulletin that its “enforcement authority concerning safety-related defects in motor vehicles and equipment extends and applies equally to new and emerging automotive technologies.” Furthermore, “[w]here an autonomous vehicle or other emerging automotive technology causes crashes or injuries, or has a manifested safety-related failure or defect” that presents a safety concern, NHTSA will evaluate the HAV or technology through its investigative authority and, if necessary, “exercise its enforcement authority to the fullest extent.”

B. Guidance on Requesting an Interpretation From NHTSA

This procedural guidance is meant to provide the public with informal information about requests for interpretation and NHTSA’s process of responding to
requests for interpretation. It provides general recommendations and suggestions in plain language about the types of information, explanations, and arguments that requestors might consider to facilitate a more rapid response. This document is not meant to be binding on requestors or on the Agency.

1. Background

NHTSA’s Office of the Chief Counsel interprets the statutes that the Agency administers and the regulations that it issues. When members of the public ask the Agency a question about the meaning or application of these statutes and regulations, the Chief Counsel may respond with a letter of interpretation that examines the particular facts and questions presented and explains how the law applies given those facts. These letters of interpretation, signed by the Chief Counsel, represent the opinion of the Agency on the question(s) addressed at the time of signature. Such a letter of interpretation may be helpful in determining how the Agency might answer questions that are similar. Interpretation letters represent the opinion of the Agency based on the specific facts of individual cases at the time the letter was written. A person should not assume that a prior interpretation will necessarily apply to its situation. There are a number of reasons why prior NHTSA interpretation letters might not be applicable to another situation, such as:

- The facts may be sufficiently different from those presented in prior interpretations, that the Agency’s answer to a new question is different from the answer in the existing interpretation letter;
- The situation may be new and not addressed in an existing interpretation letter;
- The Agency’s standards and regulations may have changed since the time when it issued the existing interpretation letter;
- The Agency has withdrawn or overruled the prior interpretation, and that interpretation no longer applies; or
- Some combination of all of the above, or other factors.

2. Purpose of Interpretation Letters

Interpretation letters are intended help the requestor and others understand how the Agency believes existing law applies to the requestor’s motor vehicle or motor vehicle equipment. Some questions are better suited to interpretations than others. An interpretation describes the Agency’s view of the meaning and application of an existing statute or regulation. It can better explain the meaning of a regulation, statute, or overall legal framework and provide clarity for regulated entities and the public. For example,
an interpretation may clarify a statutory or regulatory term or provide sharper and more detailed lines than the regulation or statute it interprets. An interpretation may not, however, make a substantive change to a statute or regulation or to their clear provisions and requirements. In particular, an interpretation may not adopt a new position that is irreconcilable with or repudiates existing statutory or regulatory provisions.

If a person would like the Agency to consider changing an existing regulation or adopting a new regulation, they should petition for a rulemaking by following the procedures at 49 CFR Part 552. If a motor vehicle or motor vehicle equipment is unable to comply with provisions of the FMVSS and a person would like the Agency to consider granting that vehicle or equipment an exemption from those provisions, they may petition for exemption by following the procedures at 49 CFR Part 555.

3. Process for Agency Review and Ruling on Interpretation Requests

a. Agency Consideration of Interpretation Requests

After receiving an interpretation request, the Agency will consider and respond to it. Following finalization of the interpretation response, it is typically mailed to the requestor either that day or the following business day, and posted in the online database at http://isearch.nhtsa.gov. The response, along with the request, also is then posted in the docket at www.regulations.gov.

b. Factors Affecting the Time it Takes the Agency to Respond to an Interpretation Request

Several factors can affect the time it takes the Agency to respond to an interpretation request. Examples of such factors include:

- The complexity of the question or issue;
- The novelty of the question or issue;
- Whether the requestor has provided all necessary information;
- Whether the question asked is ripe for interpretation;
- Whether prior interpretations on the topic at hand, if any, are consistent, both with each other and with the Agency’s best current thinking on the topic; and
- Agency resources and the number and complexity of other interpretation requests.

NHTSA prioritizes requests that promote vehicle safety when allocating its available resources for interpretations.
c. Information That NHTSA Seeks When Responding to an Interpretation Request

NHTSA's interpretations are based on the information and arguments provided by the requestor and the Agency’s analysis and conclusion(s) regarding how laws apply in the context of particular information and arguments. It is the burden of the requesting person or entity to provide NHTSA with all information, data, explanations, and arguments necessary for NHTSA to decide on an interpretation request. If a request fails to provide any necessary information, NHTSA may deny the request for interpretation. It is important that a request for interpretation is clear, thorough, and well-supported. Following is a non-exhaustive list of information that requestors should include in an interpretation request:

- Requestors should make an express request for a specific interpretation, not merely inform the Agency of the requestor’s plans or view of the law.
- Questions should be stated clearly, and the specific question asked should be the question for which an answer is sought.
- Requestors should state clearly how they would like the Agency to interpret the statute or regulation.
- Requestors should explain clearly what it is about the facts of their situation that makes the application of the statute or regulation unclear, not merely state that their product is safe or will be beneficial for safety in general.
- Requestors should provide a clear, well-supported, and complete legal argument for why the interpretation they seek from NHTSA is legally reasonable and appropriate for an interpretation rather than a rulemaking or other action. Requestors should identify the relevant provisions in the Agency’s statutes and regulations and demonstrate that the requested interpretation is consistent with each of those provisions. If requestors are seeking a change in existing performance criteria or test procedures, or to avoid compliance with existing performance criteria or test procedures, a request for exemption or rulemaking is more likely to be the correct mechanism to address the issue.
- Requestors should provide all supporting data and information necessary for the Agency to make an informed determination of the interpretation request.
- Before submitting a request for interpretation, requestors should search the Agency’s interpretation data base at http://isearch.nhtsa.gov for prior relevant interpretations (both favorable and unfavorable). With respect to favorable interpretations, requestors should explain in their interpretation request why they believe that the current situation is comparable. With respect to unfavorable ones, requestors should
explain in their interpretation request why they believe that the current situation is distinguishable.

- Requestors should identify and discuss the possible policy implications (both positive and negative) of the requested interpretation, with particular emphasis on the safety-related implications.

4. Timeline for NHTSA Action on Requests for Interpretation That Advance Safety

In order to promote the safe adoption and deployment of HAVs, NHTSA has streamlined and expedited its process for evaluating and responding to interpretation requests. For a simple HAV-related interpretation request that appears to improve safety and follows the foregoing guidelines, NHTSA will endeavor to issue a response within 60 days. For a more complex request that appears to improve safety and follows the foregoing guidelines, NHTSA will endeavor to issue a response within 90 days.

5. Response to a Denial of Interpretation

If NHTSA denies a request for interpretation, a requestor may send a subsequent request for interpretation with additional information and/or arguments. Requestors should be aware that NHTSA will summarily reject redundant and duplicative petitions. If the Agency has stated that the question in the original request is not well-suited to interpretation, the requestor may petition for rulemaking or exemption.

C. Guidance on Requesting a Temporary Exemption From NHTSA's Federal Motor Vehicle Safety Standards

This section provides the public with informal information about requests for temporary exemption and NHTSA’s process of responding to requests for temporary exemption. It provides suggestions about the types of information, explanations, and arguments that requestors might provide to facilitate a more rapid response. This document is not meant to be binding on requestors or on the Agency. To the extent that this document summarizes or discusses statutory or regulatory text, the actual text of the statutes or regulations controls.

1. Background

Congress requires vehicle manufacturers to comply with NHTSA’s vehicle safety standards and bumper standards in order to sell vehicles in the United States. However, recognizing that occasionally certain manufacturers temporarily may have difficulty meeting those standards, Congress allows DOT (by delegation, NHTSA) to
exempt motor vehicles from one or more Federal Motor Vehicle Safety Standards (FMVSS), for up to three years in certain circumstances, if the manufacturer can make a sufficient showing to the Agency that the exemption is necessary.\textsuperscript{66} For vehicles uses other than sale, NHTSA may exempt motor vehicles and items of motor vehicle equipment from compliance with certain standards if the Agency determines that doing so is necessary for research, investigations, demonstrations, training, competitive racing events, show, or display.\textsuperscript{67} Additionally, Congress recently amended the Vehicle Safety Act to allow certain vehicle manufacturers (those who, prior to enactment of the FAST Act, had manufactured and distributed FMVSS-compliant vehicles and have registered with NHTSA) to introduce non-FMVSS-compliant motor vehicles into interstate commerce “solely for purposes of testing or evaluation” so long as they “agree[] not to sell or offer for sale the motor vehicle at the conclusion of the testing or evaluation….”\textsuperscript{68} Manufacturers choosing this latter path should advise NHTSA of this action, but need not petition NHTSA for exemption.

Vehicles that have been granted exemptions and are intended for sale must have permanent labels affixed to their windshield or side window that list the standards (by number and title) for which an exemption has been granted, along with the exemption number from NHTSA.\textsuperscript{69}

2. Purpose of General (Temporary) Exemptions

General exemptions are intended to provide some flexibility to the general requirement that manufacturers must comply with applicable FMVSS and bumper standards, but they are not intended to allow indefinite non-compliance for large numbers of vehicles. General exemptions do not excuse non-compliance with applicable standards simply because doing so would be inconvenient or inconsistent with the manufacturers’ preferred vehicle design. Rather, they provide for limited exceptions to the obligation to comply with the FMVSS in certain circumstances specified in the Vehicle Safety Act.

General exemptions are only temporary. The Vehicle Safety Act allows exemptions on the basis of substantial economic hardship to last no longer than three years; exemptions and renewals of exemptions on the bases of development or field evaluation of a new motor vehicle safety feature, a low-emission vehicle, or ‘overall safety level’ are allowed for up to two years. If a party wishes to avoid compliance with an FMVSS for longer than the allowed time period, or for a greater number of vehicles than the allowed number, a petition for rulemaking may be a better path forward. Parties wishing to petition NHTSA for rulemaking must follow the procedures at 49 CFR Part 552.\textsuperscript{70}

3. Eligibility for Temporary Exemptions

Congress specifies the conditions under which temporary general exemptions from the FMVSS may be granted for vehicles intended for sale in the U.S. market, as follows:\textsuperscript{71}
a. “Substantial economic hardship”

A manufacturer whose total motor vehicle production in the most recent year of production is fewer than 10,000 motor vehicles may petition for exemption on the basis of “substantial economic hardship.” A manufacturer seeking to use this basis for exemption must have attempted to comply with the applicable standard in good faith, and must provide extensive documentation to the Agency proving both the economic hardship and its good faith attempt to comply, as discussed in Section III.C.4.c below.

b. “Development or field evaluation of a new motor vehicle safety feature”

Any motor vehicle manufacturer may petition the Agency for exemption in order to facilitate the development or field evaluation of a new motor vehicle safety feature, for up to 2,500 vehicles per year. A manufacturer seeking to use this basis for exemption must provide documentation of the research performed already on the safety feature, how the safety feature is innovative, and how the safety level of the feature at least equals the safety level of the FMVSS for which exemption is sought, as discussed in Section III.C.4.c.

c. “Development or field evaluation of a low-emission motor vehicle”

Any motor vehicle manufacturer may petition the Agency for exemption in order to facilitate the development or field evaluation of a low-emission motor vehicle, for up to 2,500 vehicles per year. A manufacturer seeking to use this basis for exemption must provide documentation of research establishing that the motor vehicle is a low-emission motor vehicle, and how the safety level of the low-emission motor vehicle would not be reduced unreasonably by exemption from the FMVSS for which exemption is sought, as discussed in Section III.C.4.c.

d. “Overall safety level of exempted vehicle at least equal to overall safety level of nonexempt vehicles”

Any motor vehicle manufacturer may petition the Agency for exemption in order to sell a vehicle model that does not comply with one or more applicable standards, but only for up to 2,500 vehicles per year. A manufacturer seeking to use this basis for exemption must provide a detailed analysis showing how the exempted vehicle provides an overall safety level at least equal to the overall safety level of nonexempt vehicles, as discussed in Section III.C.4.c. For exemptions from bumper standards, the “substantial economic hardship” test applies.

4. Process for Agency Review and Ruling on Temporary Exemption Requests
a. Agency Consideration of Temporary General Exemption Requests

Upon receipt of an application for temporary exemption, NHTSA publishes a notice in the Federal Register including the information in the application and allowing opportunity for public comment, unless the application does not contain the required information. If the application lacks needed information, NHTSA informs the applicant of the areas of insufficiency and that the Agency will take no further action on the application until the information is submitted.

Once the comment period has ended, NHTSA considers the available information and determines whether to grant or deny the exemption request. If NHTSA determines that the application does not contain adequate justification, the Agency will deny the request and notify the applicant in writing, and also will publish a Federal Register notice of the denial and the reasons for it. Conversely, if NHTSA determines that the application does contain adequate justification, the Agency will grant the request, notify the applicant in writing, and publish a Federal Register notice of the grant and the reasons for it.

Interested parties may discuss applications for exemption or the Agency’s response to such applications with Agency officials, but no public hearing, argument, or other formal proceeding (other than the public comment period described above) is held on an application prior to the Agency’s decision.

When NHTSA grants a request for temporary exemption, the exemption is effective upon publication of the grant notice in the Federal Register and exempts vehicles manufactured on and after the effective date, unless the Federal Register notice specifies a later effective date.

b. Factors affecting the time it takes the Agency to respond to a request for exemption

Some factors that can affect the time it takes the Agency to respond to a request for temporary exemption may include, for example:

- Determining whether the information and justification provided is adequate for the Agency to assess the merits of granting or denying the request;
- Determining whether the Agency is deciding on an exemption request consistently with prior decisions on prior similar requests, if any, and whether such a decision remains consistent with the Agency’s best current thinking on the topic;
- Complexity of the exemption request and issues presented; and
- Agency workload.

NHTSA generally prioritizes requests that promote vehicle safety.
c. Information that NHTSA seeks when evaluating a request for temporary exemption

The Safety Act directs manufacturers applying for exemptions to provide specific information in their applications to NHTSA, which has given further substance to those directions in regulations. The information required for an application under each exemption category is discussed below. All information submitted as part of applications (except that withheld as confidential business information) will be publicly available at http://www.regulations.gov as part of the docket for the exemption request.78

i. “Substantial economic hardship”

If a manufacturer is petitioning for exemption on this basis, the manufacturer must submit a complete financial statement describing the economic hardship and a complete description of the manufacturer’s good faith effort to comply with the relevant standards.79 49 CFR Part 555 further requires that information submitted in support of a “substantial economic hardship” petition include the following:80

• Engineering and financial information demonstrating in detail how compliance or failure to obtain an exemption would cause substantial economic hardship, including—
  • A list or description of each item of motor vehicle equipment that would have to be modified in order to achieve compliance;
  • The itemized estimated cost to modify each such item of motor vehicle equipment if compliance were to be achieved (A) as soon as possible, (B) at the end of a one-year exemption period (if the exemption is for one year or more), (C) at the end of a two-year exemption period (if the petition is for two years or more), and (D) at the end of a three-year exemption period (if the exemption is for three years);
  • The estimated price increase per vehicle to balance the total costs incurred if the equipment were modified to comply, and a statement of the anticipated effect of each such price increase;
  • Corporate balance sheets and income statements for the three fiscal years immediately preceding the filing of the application;
  • Projected balance sheet and income statement for the fiscal year following a denial of the application;
  • A discussion of any other hardships (e.g., loss of market, difficulty of obtaining goods and services for compliance) that the petitioner desires the Agency to consider; and
• A description of the petitioner’s efforts to comply with the standards, including—
  • A chronological analysis of such efforts showing its relationship to the rulemaking history of the standard from which exemption is sought;
  • A discussion of alternate means of compliance considered and the reasons for rejection of each;
  • A discussion of any other factors (e.g., the resources available to the petitioner, inability to procure goods and services necessary for compliance following a timely request) that the petitioner desires the Agency to consider in deciding whether the petitioner tried in good faith to comply with the standard;
  • A description of the steps to be taken, while the exemption is in effect, and the estimated date by which full compliance will be achieved either by design changes or termination of production of nonconforming vehicles; and
  • The total number of motor vehicles produced by or on behalf of the petitioner in the 12-month period prior to filing the petition, and the inclusive dates of the period. (49 U.S.C. 30113(d) limits eligibility for exemption on the basis of economic hardship to manufacturers whose total motor vehicle production in the year preceding the filing of their applications does not exceed 10,000.)

ii. “Development or field evaluation of a new motor vehicle safety feature”

If a manufacturer seeks an exemption on this basis, Congress requires the manufacturer to submit a record of the research, development, and testing establishing the innovative nature of the safety feature and a detailed analysis establishing that the safety level of the feature at least equals the safety level of the standard for which exemption is sought.81 49 CFR Part 555 further requires that supporting information include the following:82

• A description of the safety or impact protection features, and research, development, and testing documentation establishing the innovational nature of such features;

• An analysis establishing that the level of safety or impact protection of the feature is equivalent to or exceeds the level of safety or impact protection established in the standard from which exemption is sought, including—
  • A detailed description of how a vehicle equipped with the safety or impact protection feature differs from one that complies with the standard;
  • If applicant is presently manufacturing a vehicle conforming to the standard, the results of tests conducted to substantiate certification to the standard; and
• The results of tests conducted on the safety or impact protection features that demonstrates performance which meets or exceeds the requirements of the standard;

• Substantiation that a temporary exemption would facilitate the development or field evaluation of the vehicle;

• A statement whether, at the end of the exemption period, the manufacturer intends to conform to the standard, apply for a further exemption, or petition for rulemaking to amend the standard to incorporate the safety or impact protection features; and

• A statement that not more than 2,500 exempted vehicles will be sold in the U.S. in any 12-month period for which an exemption may be granted, and an application for renewal of such an exemption shall also include the total number of exempted vehicles sold in the United States under the existing exemption.

iii. “Development or field evaluation of a low-emission motor vehicle”

If a manufacturer petitions for exemption on this basis, it must submit a record of the research, development, and testing establishing that the motor vehicle is a low-emission motor vehicle and that the safety level of the vehicle would not be unreasonably reduced by exemption from the standard. \(^8\) 49 CFR Part 555 requires that that information include the following: \(^8\)

• Substantiation that the vehicle is a low-emission vehicle as defined by 49 U.S.C. § 30113(a);

• Research, development, and testing documentation establishing that a temporary exemption would not unreasonably degrade the safety or impact protection of the vehicle, including—

  • A detailed description of how the motor vehicle equipped with the low-emission engine would, if exempted, differ from one that complies with the standard;

  • If the applicant is presently manufacturing a vehicle conforming to the standard, the results of tests conducted to substantiate certification to the standard;

  • The results of any tests conducted on the vehicle that demonstrate its failure to meet the standard, expressed as comparative performance levels; and

  • Reasons why the failure to meet the standard does not unreasonably degrade the safety or impact protection of the vehicle;
• Substantiation that an exemption would facilitate the development or field evaluation of the vehicle;

• A statement whether, at the end of the exemption period, the manufacturer intends to conform to the standard; and

• A statement that not more than 2,500 exempted vehicles will be sold in the United States in any 12-month period for which an exemption may be granted. An application for renewal of an exemption must also include the total number of exempted vehicles sold in the United States under the existing exemption.

iv. “Overall safety level of exempted vehicle at least equal to overall safety level of nonexempt vehicles”

A manufacturer petitioning for exemption on this basis must submit a detailed analysis showing how the vehicle provides an overall safety level at least equal to the overall safety level of non-exempt vehicles.\(^\text{85}\) 49 CFR Part 555 further requires that that information include the following:\(^\text{86}\)

• A detailed analysis of how the vehicle provides the overall level of safety or impact protection at least equal to that of non-exempted vehicles, including—
  • A detailed description of how the motor vehicle, if exempted, differs from one that conforms to the standard;
  • A detailed description of any safety or impact protection features that the vehicle offers as standard equipment that are not required by the FMVSS or bumper standards;
  • The results of any tests conducted on the vehicle demonstrating that it fails to meet the standard, expressed as comparative performance levels;
  • The results of any tests conducted on the vehicle demonstrating that its overall level of safety or impact protection exceeds that which is achieved by conformity to the standards;
  • Other arguments that the overall level of safety or impact protection of the vehicle is at least equal to that of non-exempted vehicles;

• Substantiation that compliance would prevent the sale of the vehicle;

• A statement whether, at the end of the exemption period, the manufacturer intends to comply with the standard;
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- A statement that not more than 2,500 exempted vehicles will be sold in the United States in any 12-month period for which an exemption may be granted; and an application for renewal shall also include the total number of exempted vehicles sold in the United States under the existing exemption.

5. Termination and Renewal of Temporary Exemptions

As discussed, temporary exemptions are not permanent. If a temporary exemption is granted on the basis of “substantial economic hardship,” it will terminate according to its terms no later than three years after the date of issuance, unless NHTSA terminates it sooner. If a temporary exemption is granted on any other basis, it will terminate according to its terms but not later than two years after the date of issuance, unless NHTSA terminates it sooner. If a manufacturer with an exemption applies for renewal within 60 days of the termination date for the existing exemption, and the renewal application meets the requirements of 49 CFR § 555.5, the exemption does not terminate until NHTSA grants or denies the renewal application.

NHTSA may terminate or modify a temporary exemption if the Agency determines that either (1) the temporary exemption is no longer consistent with the public interest and the objectives of the Vehicle Safety Act; or (2) the temporary exemption was granted on the basis of false, fraudulent, or misleading representations or information. Any interested person may petition for the termination or modification of an exemption granted under Part 555, and NHTSA will process those petitions according to the procedures in 49 CFR Part 552. NHTSA publishes notices in the Federal Register for both applications for termination or modification of an exemption and the Agency’s action in response to it, and also for any termination or modification of an exemption pursuant to the Agency’s own motion.

6. Timelines for NHTSA Action on Compliant Petitions

NHTSA has streamlined and expedited its process for reviewing and determining exemption petitions that advance safety and that follow these guidelines. For simple exemption petitions that promote improved safety and that follow these guidelines, NHTSA will endeavor to grant or deny the petition(s) within six months. For more complex petitions that promote improved safety and that follow these guidelines, NHTSA will endeavor to grant or deny the petition(s) within 12 months.

7. Response to a Denial of Request for Temporary Exemption

If NHTSA denies a request for temporary exemption, the requestor may submit another request with new/additional information and/or arguments. Duplicative exemption requests will be summarily denied. If the Agency has stated in its denial that the issue presented is not well-suited to temporary exemption, the requestor may petition for rulemaking under 49 CFR Part 552.
D. Guidence on Preparing Well-Supported Petitions for Safety Rulemaking and Reconsideration of Final Safety Rules

This section is intended to aid the process for petitioning the Agency to take either of two types of actions: (1) initiate a rulemaking under the National Traffic and Motor Vehicle Safety Act to amend existing vehicle safety standards or to establish new ones; or (2) reconsider a final rule amending or establishing safety standards. This action is needed because NHTSA must be able to allocate and manage its vehicle safety resources in a way that allows the Agency to focus its efforts on those vehicle technologies having the greatest potential for improving safety at reasonable cost. When the Agency decides to grant a petition for a rulemaking on a technology with substantial safety potential, it is critical that the Agency be able to complete the rulemaking on a sound and complete basis and as expeditiously as possible. This guidance will aid the Agency in doing so by clarifying the existing minimum content requirements for petitions for rulemaking and reconsideration and offering guidance on meeting those requirements. The more supporting research and well-reasoned analysis that petitioners include in their petitions, the more quickly the Agency will be able to assess the safety significance of petitions and act on them. This guidance also describes additional information whose inclusion in petitions is not required, but is helpful to the Agency in addressing petitions and deciding how to allocate its resources to achieve its safety goals. The more thoroughly supported an application is, the more quickly and efficiently the Agency can work to respond to it.

1. Introduction

Through this guidance, NHTSA seeks to aid its ability to focus on petitions for rulemaking that offer the greatest safety potential and on meritorious petitions for reconsideration. The Agency also seeks to obtain data and analysis that will enable it to complete rulemakings initiated in response to petitions expeditiously and on a sound and robust scientific and analytical basis.

This guidance is intended to clarify the existing minimum content requirements for rulemaking petitions and offers guidance on meeting those requirements. It also describes additional contents whose inclusion in petitions is not required, but is helpful to the Agency. The description of these additional contents is intended to aid the public in preparing better supported petitions, thereby increasing the likelihood that the Agency will grant and act on them. The submission of more thoroughly explained and better supported petitions will aid the Agency by reducing the resources and time it would otherwise need to expend in order to evaluate the merits of petitions and to develop proposals (and supporting analyses required by various Executive Orders and statutes) to act on those petitions that it grants.
2. Agency Regulations on Petitions
   a. Contents of petitions for rulemaking or reconsideration of a rule

NHTSA’s current administrative requirements concerning the contents of petitions for rulemaking and petitions for reconsideration are essentially the same as those that existed when the Motor Vehicle and Schoolbus Safety Amendments of 1974 (“1974 Amendments”) were enacted. The 1974 Amendments amended the National Traffic and Motor Vehicle Safety Act (Vehicle Safety Act) by, *inter alia*, adding a new section 124, which established requirements concerning petitions for rulemaking under that Act. More specifically, section 124 specified requirements for petitions for rulemaking relating to Federal motor vehicle safety standards, and for petitions requesting the Agency to determine the existence of a noncompliance with an FMVSS or a defect related to motor vehicle safety.

NHTSA responded to the addition of section 124 by establishing a new regulation, part 552—Petitions for Rulemaking, Defect, and Noncompliance Orders. NHTSA responded to the addition of section 124 by establishing a new regulation, part 552—Petitions for Rulemaking, Defect, and Noncompliance Orders.95 40 FR 42013; September 10, 1975. Similar to the APA, section 124 expressly provides that any person may file a petition requesting the Agency to commence a proceeding to establish a vehicle safety standard. However, section 124 also went beyond the APA, specifying that a person’s petition asking the Agency to issue a vehicle safety standard “…must state facts that the person claims establish that a motor vehicle safety standard or order referred to in subsection (a) of this section is necessary and briefly describe the order the Secretary should issue.”

In § 552.4 of Part 552, the Agency paraphrased section 124, specifying that petitions for rulemaking must “(s)et forth facts which it is claimed establish that an order is necessary” and “(s)et forth a brief description of the substance of the order which it is claimed should be issued.” The necessity of providing the required information is emphasized in §552.5 (b). That paragraph says “(a) document that fails to conform to one or more of the requirements of §552.4(a) through (e) will not be treated as a petition under” Part 552. “Such a document will be treated according to the existing correspondence or other appropriate procedures of the NHTSA, and any suggestions contained in it will be considered at the discretion of the Administrator or his delegate.”

Recognizing the impact that evaluating pending petitions and implementing granted petitions could have on the Agency resources available for priority safety activities, NHTSA also addressed the variety of factors, including resource management, which it might consider in deciding whether to grant or deny a petition. In section 552.8, Notification of Agency action on the petition, it specified: “After considering the technical review conducted under §552.6, and taking into account appropriate factors, which may include, among others, allocation of Agency resources, Agency priorities and the likelihood of success in litigation which might arise from the order, the Administrator will grant or deny the petition. ..."
Parties may petition for reconsideration within 45 days after a final rule has been issued to establish a new standard or amend an existing standard, if they disagree with the Agency’s action. The regulation on petitions for reconsideration, Section 553.35 reads:

(a) Any interested person may petition the Administrator for reconsideration of any rule issued under this part. The petition must contain a brief statement of the complaint and an explanation as to why compliance with the rule is not practicable, is unreasonable, or is not in the public interest. ... 
(b) If the petitioner requests the consideration of additional facts, he must state the reason they were not presented to the Administrator within the prescribed time. 
(c) The Administrator does not consider repetitious petitions.

b. Improperly filed petitions

When the Agency established part 552, it included a section explaining how the Agency would handle incomplete petitions. Paragraph (b) of section 552.5, “Improperly filed petitions,” provides: A document that fails to conform to one or more of the requirements of §552.4(a) through (e) will not be treated as a petition under this part. Such a document will be treated according to the existing correspondence or other appropriate procedures of the NHTSA, and any suggestions contained in it will be considered at the discretion of the Administrator or his delegate.

3. Need for Better Supported Petitions

a. Need to focus Agency resources on vehicle safety priorities

The effort involved in the Agency’s evaluating and acting upon petitions for rulemaking and petitions for reconsideration draws resources away from other important Agency responsibilities, including conducting the rulemakings in the Agency’s vehicle safety rulemaking priority plan, complying with statutory mandates for vehicle safety rulemakings, and improving the New Car Assessment Program. Likewise, with respect to enforcement matters, the Agency has a responsibility to focus on those matters that will have the greatest safety benefit to the public.

In recent years, the Agency has devoted a great deal of effort to developing, implementing and updating plans setting forth its vehicle safety rulemaking priorities. In deciding which rulemakings and other actions to include in the plan, the Agency relies primarily on the relative potential of candidate actions to save lives and prevent injuries. In addition, the Agency considers the likelihood of being able to successfully complete the actions and effectively implement them, which involves many factors including the Agency’s ability to develop objective and practical performance requirements and test procedures, and to develop a solution that meets the identified...
need for safety and is also cost-beneficial, or at least relatively low-cost. The Agency also considers other factors such as the need to protect particularly vulnerable groups of people (e.g., children). It is critical to safety that the Agency focuses the use of its finite resources on implementing its priority plans.

b. Impacts of petitions for rulemaking on Agency resources

In order to ensure that public resources are devoted to implementing the Agency’s priority plan and statutory mandates, the Agency must be particularly careful in deciding whether a submission qualifies as a petition and whether to grant each petition.

The Agency has not always exercised sufficient rigor in screening and evaluating rulemaking petitions. It has sometimes granted petitions for rulemaking whose implementation made it necessary for the Agency to conduct years of research to develop and validate effective performance requirements and test procedures, and then initiate rulemaking. Acceptance of these documents as petitions for rulemaking is not generally appropriate action for the Agency. Neither the APA, nor section 124, nor part 552, provide for the submitting or granting of petitions that are effectively either petitions for research or petitions for establishing Agency research priorities.

The Agency has further contributed to the problem by sometimes accepting petitions that do not meet the requirements of section 552.4, i.e., they do not “set forth facts which it is claimed establish that an order is necessary.” Instead of denying such requests, the Agency has sometimes assumed the submitter’s burden under that section and used Agency resources to meet that responsibility. This is not an efficient use of Agency resources.

The processes of developing and adopting new rules are time-consuming and can be expensive. These processes involve identifying and gathering reliable data; carefully analyzing it to determine the nature and extent of safety problems; identifying and analyzing alternative solutions; choosing a solution; and developing and validating effective performance requirements and test procedures for the chosen solution. Moving forward, NHTSA seeks to focus its resources on its priority activities, rather than on developing data or performing analysis that could and should have been included in the submitter’s document.

c. Impacts of petitions for reconsideration of a rule on Agency resources

The Agency also has concerns regarding the growing practice in rulemaking proceedings of deferring technical issues to petitions for reconsideration of a rule instead of presenting them in comments on the rule at the proposed rulemaking stage. Some petitioners have raised technical issues for the first time at the petition for reconsideration stage, and submitted multiple rounds of petitions for reconsideration. To some
extent, the growth in petitions for reconsideration is the result of the greater complexity of the performance requirements and test procedures being established, especially performance requirements based on dynamic test procedures. However, the Agency is concerned that many of the issues presented in petitions for reconsideration of final rules often could have been raised earlier, i.e., in the petitioners’ comments on the Notices of Proposed Rulemaking that preceded those final rules.

Similarly, some issues that could have been raised in the first round of petitions for reconsideration are instead sometimes raised in a subsequent round of petitions for reconsideration. In addition, when petitioning for the reconsideration of a final rule, petitioners sometimes rely on essentially the same arguments and data included in their comments on the Notice of Proposed Rulemaking that preceded the final rule or filed in a previous petition for reconsideration.

For its part, the Agency in the past has not uniformly enforced the provision in its regulations about not considering repetitious petitions for reconsideration. The Agency has also taken too long in some cases to respond to petitions for reconsideration. One factor in such delay, however, has been problems with some petitions for reconsideration received by the Agency, i.e., the absence of: (a) clear statements of how the regulatory text of a final rule should be changed and why; (b) information and analysis validating the reported problem with a final rule; and (c) explanation of the appropriateness and effectiveness of the requested change in the regulatory text. This material is needed by the Agency to identify the best ways of resolving issues raised by a petitioner.

NHTSA is also issuing a Request for Comment on this document, seeking public input on the guidance set out in this section, as well as the other sections of this document.
IV. MODERN REGULATORY TOOLS

This section discusses potential new tools and authorities that could help the Agency to meet the challenges and opportunities involved in facilitating the safe, expeditious development of HAVs. NHTSA is also issuing today a Request for Comment on this entire Policy—including this Modern Regulatory Tools discussion—to obtain public input concerning these matters.

A. Introduction

Fifty years ago, Congress enacted the National Traffic and Motor Vehicle Safety Act (Vehicle Safety Act), giving NHTSA broad jurisdiction over all elements of design in motor vehicles and motor vehicle equipment. It also directed the Agency to issue Federal Motor Vehicle Safety Standards (FMVSS) to reduce motor vehicle crashes and related deaths and injuries. The Vehicle Safety Act requires manufacturers of motor vehicles and motor vehicle equipment to certify that their products comply with all applicable FMVSS in effect at the time of their manufacture. It also requires motor vehicle manufacturers to notify consumers about any safety-related defects in their motor vehicles and identify the measures to be taken to repair the defect.

As novel regulatory challenges have emerged, NHTSA has pursued new regulatory tools (i) by finding new uses of its existing statutory authority; and (ii) by asking Congress to provide new authorities when needed. From the earliest years of the Agency’s history, sometimes in response to the Agency and sometimes on its own initiative, Congress has taken action to address these challenges with legislation refreshing and modernizing the Vehicle Safety Act.

NHTSA is once again facing an array of new regulatory challenges, this time posed by emerging HAVs. To meet those challenges, the Agency is attempting to answer familiar questions: What new uses can it make of its existing authorities, and should new authorities be sought from Congress?

The speed with which HAVs are evolving warrants a review of NHTSA’s regulatory tools and authorities. To keep pace with developments, NHTSA must continuously build its expertise and knowledge, expand its ability to regulate the safety of automated systems and vehicles, and increase its speed of execution. This includes conducting research to develop and validate new performance metrics, establishing minimum or maximum thresholds for those metrics, developing test procedures and test equipment, and then conducting notice-and-comment rulemakings to incorporate those metrics, procedures, and tests in new FMVSS. To those ends, the Agency has identified an array of potential new tools and authorities and will initiate a public dialogue to determine which ones might be worth pursuing.
The innovative technologies that are the basis of HAVs are vastly different from the technologies that existed when Congress enacted the Safety Act. Then, vehicles were largely mechanical and controlled by the human driver via mechanical inputs and linkages. At that time, sensing of a vehicle’s performance and the roadway environment, and making driving decisions about that performance were done solely by the human driver.

Today, an increasing number of vehicle functions are electronic and can be activated and controlled automatically. Many do not require direct human involvement. Another significant difference is that the performance capabilities of a vehicle can be quickly and substantially altered after its manufacture and initial certification, via software updates. The trend toward software-driven vehicles began with such features as antilock brakes, electronic stability control, and air bags. This trend has accelerated with automatic emergency braking, forward crash warning, lane departure warnings, and is continuing on toward fully automated vehicles.

To help determine which new regulatory tools might be “right for the job,” NHTSA first defined the job. Initially, the Agency envisioned what a program for long-term regulation and safe facilitation of HAVs might look like. Second, the Agency identified a number of tools and explored their potential usefulness and feasibility. Third, the Agency looked at what tools other Federal regulatory agencies are using for similar regulatory challenges, which is summarized in Appendix II.

B. The Importance of Research to Guide Regulatory Actions

Extensive vehicle automation research will be needed to provide a sufficient scientific basis for sound regulatory decision-making and regulation of HAVs. The research needed during the next several years was outlined by the Agency in the attachment to an April 1, 2015, letter to the California Department of Motor Vehicles.¹⁰⁴

Using information gained from the manufacturers and the Agency’s continuing research, DOT will be able to specifically identify effective safety analyses and risk mitigation measures, such as:

- What metrics and data are needed to assess reliability and measure safety performance and effectiveness;

- What test procedures and equipment are needed for that purpose;

- What types of safety problems should a manufacturer consider for each type of automated driving function; and

- What risk mitigation strategies should a manufacturer consider?
Ideally, this work would be done in conjunction with other countries so that similar testing and analyses would enable NHTSA and other regulatory authorities to avoid duplication of research, collect and analyze similar data, compare results obtained and lessons learned, and lay the foundation for compatible regulatory approaches.

NHTSA's proposed research (whether conducted by the Agency or others) would have an immediate impact. Research enables greater specificity thereby raising the level of safety achieved by manufacturers in designing and implementing new technologies by:

- Increasing total industry knowledge of potential safety problems;
- Offering solutions that the industry can implement;
- Defining codes of conduct and help set performance expectations; and
- Suggesting models against which industry can analyze safety problems.

C. Potential New Tools and Authorities

This section discusses specific new regulatory tools and authorities that DOT has identified as having potential to facilitate the expeditious and safe introduction of HAVs. A combination of some of the following new regulatory tools (in conjunction with existing tools and authorities) may help to advance the goals of long-term safety regulation and safe deployment of HAVs. DOT does not intend to advocate or oppose any of the tools discussed below. Instead, it intends to describe an array of possible tools and authorities, and to solicit input and analysis regarding those potential options from interested parties. DOT believes that the right tools ultimately will be those judged best at providing sound, predictable, consistent, transparent, and efficient regulatory pathways for manufacturers and other entities that ensure consumer safety while facilitating innovation.

1. Authorities
   a. Authority I: Safety Assurance

Among the categories of new regulatory tools and authorities DOT might apply to regulate the safety of HAVs are pre-market safety assurance tools. Such tools could include pre-market testing, data, and analyses reported by a vehicle manufacturer or other entity to DOT. Those tools would be designed to demonstrate that motor vehicle manufacturers’ and other entities’ design, manufacturing, and testing processes apply NHTSA performance guidance, industry best practices, and other performance criteria and standards to assure the safe operation of motor vehicles, before those vehicles are
deployed on public roads. Safety assurance tools and rules could require manufacturers to provide the Agency with advance information and reporting about their efforts to ensure safe introduction of complex safety systems and HAVs, through systematic risk analysis, identification, classification, and reduction. One example of a safety assurance tool is the summary Safety Assessment from manufacturers to NHTSA identified in the Vehicle Performance Guidance.\textsuperscript{105} Several of the other provisions of the Performance Guidance (e.g., data recording and sharing provisions; systems engineering design and validation approach; including cybersecurity measures in vehicle design and development; conducting robust validation and behavioral competency tests and simulations prior to deployment and sale of HAVs) and some of the potential new tools described below (e.g., functional and system safety testing and reporting) are safety assurance tools. NHTSA could implement many safety assurance tools without additional statutory authority.

b. Authority II: Pre-Market Approval Authority

A second type of regulatory authority used by other government agencies, but not presently part of NHTSA’s authority, is pre-market approval authority. Pre-market approval authority is a separate and distinct authority and regulatory approach from safety assurance. Pre-market approval also is a substantially different regulatory approach than the self-certification approach established by Congress and used by NHTSA today. Other agencies have used pre-market approval successfully to regulate the introduction of new products and technologies. For example, the Federal Aviation Administration (FAA) uses pre-market approval processes to regulate the safety of complex, software-driven products like autopilot systems on commercial aircraft, and unmanned aircraft systems. NHTSA has conducted an initial examination of using some form of pre-market approval process to regulate the introduction of HAV technologies. The following preliminary discussion is intended only to identify pre-market approval as a potential new tool that might facilitate the safe deployment of HAVs, and not to endorse that tool as a supplement or replacement for the existing self-certification system.

i. Current Self-Certification System

Today, the Vehicle Safety Act relies on self-certification by manufacturers of the compliance of their vehicles and equipment with the FMVSS.\textsuperscript{106} There is no provision for pre-manufacture Agency “type-approval” of prototypes specially produced by the manufacturers for that purpose. Instead, the vehicles used for the DOT’s compliance testing are purchased from new vehicle dealerships through a competitive bidding process. This approach ensures that the test specimens are true examples of the same vehicles that are mass produced and sold to consumers.
Because it is not feasible to test every vehicle model under every applicable FMVSS every model year, NHTSA employs a risk-based selection process to strategically select which standards and vehicles to test. This allows the Agency to devote its limited resources to those potential safety problems that pose the highest risk to the public. In determining which standards to test, the Agency’s risk-based strategy identifies several principal factors for assessing risks associated with specific standards. Some factors pertain to the critical nature of the standard (the risk of fatalities and injuries associated with that standard), others to Early Warning Data and recall data associated with the standard, and still others to consumer complaints and past test failures. Using this strategy, DOT prioritizes the safety standards by determining which compliance issues are associated with the greatest likelihood of harm. Similarly, when making vehicle and equipment selections, DOT’s risk-based strategy identifies several principal factors that are used for assessing risk associated with a specific product. Some risk factors pertain to the volume of items, others to market share, and still others to whether the items are new or redesigned or have failed in the past. DOT ranks vehicle functions and equipment and makes testing selections based on which items pose greatest risk.

The combination of self-certification and DOT’s strategic approach to ensuring compliance with the FMVSS historically has worked well. Instances of non-compliance, especially non-compliances having substantial safety implications, are rare.

ii. Possible NHTSA Use of Pre-Market Approval

A pre-market approval approach—used either in conjunction with or as a replacement for DOT’s existing self-certification and compliance testing process—might have potential for expediting the safe introduction and public acceptance of HAVs. Such a regulatory approach could also contribute to public acceptance of and confidence in HAVs, because it would involve affirmative approval by the federal government of the safety of HAVs and new safety technologies.

One version of such an approach would replace the existing self-certification process entirely with a pre-market approval approach for HAVs. Under such an approach rather than having HAV manufacturers certify that their vehicles meet applicable FMVSS (including any new standards that may be established for HAVs) NHTSA would test vehicle prototypes to determine if the vehicle meets all such standards.

NHTSA adoption of a full pre-market approval approach for HAVs would entail replacing the self-certification process with at least two new statutory provisions. The first provision would prohibit the manufacture, introduction into commerce, offer for sale and sale of HAVs unless, prior to such actions, NHTSA has assessed the safety of the vehicle’s performance and approved the vehicle. The scope of the approval would include not only the aspects of performance covered by FMVSS testing protocols but also aspects not covered by FMVSS testing protocols. NHTSA could also implement a similar, technology-specific process for vehicles that include lower levels of automation, below
L3-L5. In determining whether to affirm the safety of new HAVs, NHTSA would consider all reliable data and analysis.

The second provision would establish an Agency process for conducting an analysis of the safety of HAVs that would become the basis for the Agency’s review and approval of the vehicle. With respect to the aspects of performance covered by FMVSS testing protocols, the analysis likely would be based on tests conducted in accordance with established test procedures and measured against established performance metrics and thresholds for those metrics. For the aspects of performance not covered by FMVSS testing protocols, initially the Agency would need to rely upon engineering judgment.\textsuperscript{107}

Substitution of pre-market approval for all standards for which manufacturers currently self-certify would be a wholesale structural change in the way NHTSA regulates motor vehicle safety and would require both fundamental statutory changes and a large increase in Agency resources.

A variety of questions should be explored regarding the task of evaluating the safety of HAVs through an approval process. For example, in the early years very few of the new functions and aspects of HAVs safety performance would be addressed directly by an FMVSS or other regulatory standard. The Agency initially would not have objective performance metrics or test conditions and procedures to guide consistent, objective, and reliable evaluations of safety. Prior to the establishment of objective approval standards (likely through rulemaking), the absence of established metrics could make it more difficult for manufacturers to anticipate the Agency’s evaluation and conclusions regarding the safety of their vehicles’ performance.

As discussed above and in Appendix II, the FAA uses pre-market approval and safety assurance processes as methods for managing the safety and health risks associated with the products it regulates. In discussions with NHTSA about usefulness and feasibility of NHTSA’s requiring some type of pre-market approval as a precondition to the manufacturing and selling of HAVs, FAA noted that there were significant differences between the industries and products FAA regulates and those NHTSA regulates in terms of the number of manufacturers, number of models, and number and frequency of new model introductions. For example, the FAA deals with only a few manufacturers and only rarely needs to approve an entirely new model of an airliner. NHTSA further notes that the motor vehicle industry’s long-established practice of introducing and producing motor vehicles on a model-year basis might create challenges for the industry due to potential delays in the beginning of production of vehicle models caused by the length of the approval process.

Potential pre-market approval approaches for expeditious and safe introduction and regulation of HAVs merit further exploration and inquiry. Again, this preliminary discussion is intended only to identify pre-market approval as a potential new regulatory
tool that might help to facilitate the safe deployment of HAVs. NHTSA solicits comments on the Agency’s potential use of pre-market approval—including hybrid certification/approval processes—for evaluation of HAVs. In addition to other comments and input, NHTSA is particularly interested in comments regarding whether use of pre-market approval tools would expedite or slow innovation.

iii. Hybrid Certification/Approval Processes

Another version of a pre-market approval process could be a hybrid certification and approval process. For example, HAV manufacturers could certify compliance with FMVSS and NHTSA (or a third-party expert retained and supervised by NHTSA\textsuperscript{108}) could conduct pre-market approval for those HAV features that are not covered by an FMVSS. Over time as NHTSA promulgates new FMVSS (through rulemaking) to govern certain HAV systems and equipment, those features could become subject to manufacturer self-certification, and additional new features not covered by an FMVSS could be subject to pre-market approval under this approach.

DOT’s Pipeline and Hazardous Materials Safety Administration (PHMSA) operates one type of hybrid (certification and approval) regulatory program. Part of PHMSA’s regulatory process is a large self-certification system for classification, containment, and commercial transportation of hazardous materials. In addition to PHMSA’s self-certification process, it also operates a pre-market approval process in which PHMSA (or contract experts from outside the agency) reviews and approves certain types of transportation of hazardous materials.\textsuperscript{109}

PHMSA uses approval authority to address some of the highest transportation risks. In addition, to address innovative ideas and technological advances, PHMSA’s approval program provides authorizations on a case-by-case basis through an application process. For example, for some of the highest risk activities, PHMSA requires an approval by an independent (third party) entity, and in the case of explosives, requires an additional PHMSA-issued approval prior to transportation. For lower risk activities and activities that cannot be fully anticipated by regulation, PHMSA allows an equal-in-safety-and-risk alternative to an existing requirement. These approval allowances are unique to specific regulatory standards as promulgated through public notice and comment. PHMSA approvals:

- only apply to a specific regulation that allows an alternative;
- require a level of safety that is equal to or greater than afforded by present regulations and/or is consistent with public interest;
- require cost and safety justification;
- place burden of proof on the applicant;
- are subject to additional conditions determined by the agency;
• may be limited by an expiration date, subject to renewal; and
• are subject to denial, suspension and termination.

NHTSA might consider hybrid regulatory systems similar to that described above, or an entirely different hybrid system tailored to the specific needs and characteristics of HAV safety regulation. For example, NHTSA could make the most safety-critical HAV systems subject to pre-market approval by the Agency, and make other lower level automation systems and equipment subject to manufacturer certification. Such an approach—invoking objective, affirmative government approval of systems vital to safety—could foster consumer confidence and acceptance of HAVs featuring such systems.

Regardless of specific parameters and application of a hybrid pre-market approval approach, any such approach should be designed to facilitate innovation, foster public confidence and acceptance, and be flexible and expeditious enough to keep pace with vehicle product development cycles. NHTSA encourages public commenters to provide their views of whether a hybrid certification/approval process may be appropriate, and if so how it might be structured and operate.

Authority: A pre-market approval process would require statutory change.

c. Authority III: Cease-and-Desist Authority

Cease-and-desist authority would enable NHTSA to require manufacturers to take immediate action to mitigate safety risks that are so serious and immediate as to be “imminent hazards.” If, through testing, inspection, investigation, or research carried out under the Vehicle Safety Act, the Secretary of Transportation decided that an unsafe condition or practice causes an emergency situation involving an imminent hazard of death, personal injury, or significant harm to the public, cease-and-desist authority would empower the Secretary to issue an order immediately prescribing such restrictions and prohibitions as may be necessary to abate the situation. To balance the safety needs underlying this authority with the rights and interests of the manufacturers, manufacturers and suppliers subject to such an order should be given an opportunity for an expedited review prior to the Agency’s exercising of that authority.

Authority: NHTSA would need a statutory amendment to give it this authority.

d. Authority IV: Expanded Exemption Authority for HAVs

One option that could facilitate the safe testing and introduction of HAVs would be to expand the Agency’s existing exemption authority. Current authority permits NHTSA to exempt not more than 2,500 vehicles per year for a two-year period, on the basis of equivalent safety.
The current production volume limit of NHTSA’s existing exemption authority makes it difficult to generate sufficient data for analysis (by manufacturers, government, and other researchers) that could enhance safety. The limited duration of exemptions requires frequent and repeated application renewals, and cause uncertainty as to the availability of the exemption over a longer period, which makes planning difficult. Some manufacturers have indicated that the current statutory volume and time limits create little incentive to use the exemption process because it is difficult to obtain sufficient data with such a limited number of vehicles.

One approach to providing expanded exemption authority would be to amend the existing exemption provision. For example, NHTSA could be authorized to grant an initial exemption to a manufacturer based on innovative safety features or overall level of safety for up to 5,000 vehicles per year for up to five years. Such an exemption would allow a manufacturer to produce up to 25,000 vehicles over a five-year period. These higher numbers would significantly increase the ability to generate real-world data and thus aid in analyzing the on-road safety of the exempted vehicles, while maintaining reasonable scope and duration limits to minimize risks. As the Agency gains experience with HAV technologies, the exemptions statute might relax or dispense with the limits on initial exemptions as well. The Agency’s existing authority to set terms and conditions of exemptions could be used to manage safety risks and evaluate different types of controls that could be considerations for future regulatory proposals. The Agency might also use that same conditioning authority to require data sharing (with regulators or researchers) that could be used to improve and enhance HAVs and the safety they promise to provide.

Alternatively, expanded authority might authorize the Agency to grant incrementally increasing exemptions to the same manufacturer, progressively relaxing the numerical limits on annual production volume and exemption duration over time, or even eliminating those limits altogether (following an incremental one-step-at-a-time approach). Variations of this approach related to the number of stages, vehicles, and years provide a range of possibilities for this tool.

If the Agency were granted such expanded exemption authority, it would be important to guard against overuse of the authority such that exemptions might displace rulemaking as the de facto primary method of regulating motor vehicles and equipment.

**Authority:** NHTSA’s existing time-and-number-limited exemption authority is set forth at 49 U.S.C. § 30113. Expansion of the Agency’s exemption authority (through changes in the numerical and temporal limits or otherwise) would require a statutory change.

**e. Authority V: Post-sale Authority to Regulate Software Changes**

Motor vehicles and equipment, including automated vehicle technologies, are increasingly controlled by computer software. At the same time, the capabilities and
functions of software and related technologies are evolving very rapidly. To address problems and to improve and expand performance capabilities in the coming years, manufacturers and other entities will likely provide software updates for motor vehicles well after they are manufactured and certified. Some of those changes will substantially alter the functions and technical capabilities of those vehicles.

The statute underlying the FMVSS provides for manufacturer certification of a motor vehicle prior at the time of its manufacture. Subsequent software updates could affect the basis for that certification. In addition, such updates would themselves constitute new items of motor vehicle equipment, subject to the certification requirement and verification, to the extent there are applicable FMVSS. If a software change results in a defect posing an unreasonable risk to safety, NHTSA’s defects and recall authorities apply.

Additional measures and tools will be needed to ensure that consumers are adequately informed and educated about software updates, that such updates are promptly and properly made, and that the safety of affected vehicles is not compromised. For example, simulation might be used to assess the effects of a software update on vehicle performance.

**Authority:** NHTSA has authority to regulate the safety of software changes provided by manufacturers after a vehicle’s first sale to a consumer. The Agency may need to develop additional regulatory tools and rules to regulate the certification and compliance verification of such post-sale software updates.

### 2. Tools

#### a. Tool I: Variable Test Procedures to Ensure Behavioral Competence and Avoid the Gaming of Tests

For several reasons, variations in test environments are sometimes necessary to accomplish the purposes of the Vehicle Safety Act. This is particularly true in the case of HAVs. The requirement in the Vehicle Safety Act that each vehicle standard be “objective” was interpreted in the 1970s to mean that a standard’s “tests to determine compliance must be capable of producing identical results when test conditions are exactly duplicated.” Yet to ensure that automated vehicles are capable of driving safely in complex, busy environments full of other vehicles, bicycles and pedestrians, the Agency must have the ability to create test environments representative of those real-world environments. Due to their complexity and variability, it would not be feasible for one such test environment to fully and identically duplicate another such test environment.

Further, if NHTSA issued a standard whose test procedure called for an HAV to be driven on a standardized path through a testing track simulating a particular urban or suburban driving environment and to avoid colliding with surrogate vehicles and pedestrians that would always appear in the same sequence at the same locations and at the same time
intervals, the manufacturer of an HAV could program the vehicle to “perform to the test.” A vehicle could be programmed to slow down or stop in those locations without having to rely on the vehicle’s sensors being able to detect the surrogate vehicles and pedestrians and without the vehicle’s decision-making software having to decide on the basis of its observations and interpretations how to avoid a collision with those surrogates. To guard against the possibility of such “gaming,” (which has occurred in the vehicle emissions program), NHTSA needs the authority to vary its test procedures when necessary to achieve the safety purposes of the Vehicle Safety Act.

**Authority:** A clarifying amendment to the Vehicle Safety Act could confirm that the current requirement that FMVSS be “objective” does not preclude the Agency from varying those procedures to the extent it deems necessary to ensure public safety. NHTSA believes it already has this authority, but a statutory clarification/confirmation would remove any doubt.

### b. Tool II: Functional and System Safety

NHTSA’s Vehicle Performance Guidance outlines the actions manufacturers and other entities should take during the design and production processes to detect, classify, and mitigate the safety risks associated with internal failures. Ensuring that these efforts are made during the design and production processes will be critical because evaluating them in completed vehicles would be difficult.

NHTSA may wish to monitor the extent that manufacturers follow the Vehicle Performance Guidance by requiring reporting. The Agency could use the information reported by the manufacturers to identify best practices, refine its Guidance, and identify potential rulemaking subjects and efforts.

The Agency could also take several additional steps. NHTSA could use its reporting authority to require manufacturers to report serious risks identified during the manufacturer’s Functional Safety analysis. Those risks could be indicative of potential safety-related defects. NHTSA might also require manufacturers to modify their designs as necessary to reduce high-level risks to acceptable levels. Clarifying the Agency’s authority in this regard would facilitate the smooth implementation of functional and system safety measures. It also would bring NHTSA’s practices more into line with those other agencies (e.g., Federal Aviation Administration, Food and Drug Administration, Federal Railroad Administration) use to ensure the safety of software-driven products and systems.

**Authority:** The Agency’s authority under 49 U.S.C. §§ 30166(e) and (m)(3)(B) could be used to require the reporting described above to the extent that the reporting could be shown to aid in the identification of possible safety-related defects and in ensuring that manufacturers are satisfying their duties with respect to such defects. The Agency may need additional authority to allow it to ensure that manufacturers take all necessary and appropriate steps to verify, validate and debug software.

Use of an iterative and forward-looking process for setting and updating of FMVSS and other testing protocols for HAVs is important given that the technologies are new and rapidly evolving. Given the speed and extent of that evolution, even the most performance-oriented and forward-looking testing protocols rapidly could become out-of-date, ineffectual and even obstructive. The greater the amount of detail that is included in testing protocols to maximize safety performance or address risks believed to be associated with current HAVs, the greater the likelihood that detail might limit the use of future technologies.

In proposing and establishing detailed performance metrics, thresholds and test procedures for testing protocols, NHTSA could conduct an analysis of the potential of such provisions to hamper future innovation and publish its analysis for public comment. Among the questions that the Agency might ask are:

- How are the technologies likely to be used to perform the affected vehicle functions or operations expected to change in the foreseeable future?
- Is there a reasonable basis for believing that any particular provisions of a testing protocol would create a risk of unduly impacting innovation adversely?
- How should those provisions be modified to reduce that risk while retaining their safety benefits?

Responsive comments would aid the Agency in fashioning a rule that would minimize the potential for obstructing safety-enhancing innovation.

In addition, NHTSA could provide in its final rules that it would: periodically assess the extent to which the FMVSS affecting HAVs continue to be technology-neutral, notwithstanding changes in technology; publish a draft assessment for public comment; and publish a revised assessment that indicated whether the Agency was inclined to pursue any suggested amendments to the standards. Given that many of the changes would involve software and given the speed with which software evolves, these assessments might need to be conducted fairly frequently.

Alternatively, selected provisions of a final rule could be made subject to a sunset clause. This is another way of building more flexibility and adaptability into testing protocols by making it necessary for the Agency to revisit and reaffirm the provisions based on updated information in a new rulemaking if the Agency wishes to retain them.

At the same time, if sunset clauses were to be used, they should be used judiciously so that the need to ensure regular review and, if necessary, revise rules to allow innovation could be balanced against the need to maintain sufficient stability in regulation. If much
of the regulatory structure were put into flux too often, the result could be an undesirable loss of regulatory certainty and predictability.

**Authority:** NHTSA may conduct innovation impact analyses, provide for regular reassessments, and establish sunset clauses under existing authority.

d. **Tool IV: Additional Recordkeeping/Reporting**

To aid NHTSA in meeting its safety oversight responsibilities, the Agency should know when manufacturers intend to begin testing HAVs on public roads. Prior to beginning any testing, manufacturers and other entities could be required to submit brief plans and reports with the necessary information.

Requiring manufacturers to keep records and submit reports either periodically or upon request would encourage manufacturers to establish and follow a robust, proactive, and well-documented process for implementing the Vehicle Performance Guidance. Being required to make their practices transparent to the Agency could help to ensure that manufacturers take care in anticipating possible problems and resolving them before putting new vehicle models on public roads. When HAVs experience incidents or crashes, records and reports about those problems and manufacturer response actions would facilitate identification of problem causes. Also, such reporting would support identification of improvements that could be made in the manufacturers’ practices to reduce the likelihood of future problems.

**Authority:** NHTSA has authority to require recordkeeping and reporting by manufacturers to aid the Agency in determining whether a manufacturer is complying with the Vehicle Safety Act and its regulations. Thus, to the extent that the reporting by manufacturers regarding the actions they have taken pursuant to the Vehicle Performance Guidance would aid in the identification by NHTSA of potential safety-related defects, the Agency could use its existing authority to require manufacturers to submit reports regarding those actions.

e. **Tool V: Enhanced Data Collection Tools**

Automated vehicles will access and generate large amounts of data about the nearby roadway environment and roadway users (e.g., other motorists, bicyclists, and pedestrians), and use those data to make judgments and execute safety decisions. When crashes or near crashes occur, the best source of information for learning the underlying causes will be the vehicle itself—if the vehicle retains the data and a record of relevant decisions it made.

To that end, NHTSA believes enhanced event data recorders would be useful to allow the Agency to reconstruct the circumstances of crashes and to gain an understanding of how a vehicle involved in a crash or incident sensed and responded to its driving
environment immediately before and during the crash or near crash. Such data could provide insight to the answers to such crash-reconstruction-related questions as whether there were other roadway users nearby shortly before the crash or incident and whether the vehicle correctly and timely identified the other users and anticipated their speed and trajectories.

To allow the Agency to identify potential safety-related defects, and to aid it in identifying appropriate new regulatory measures for HAVs, NHTSA could require manufacturers to submit reports directly to the Agency about the circumstances and possible causes and consequences of crashes and incidents involving their test vehicles. NHTSA could also review the reports currently required by the California Department of Motor Vehicles (DMV) as a possible starting point for reports to NHTSA. Under the California testing regulations, manufacturers are required to provide DMV with a Report of Traffic Accident Involving an Autonomous Vehicle (form OL 316) within 10 business days of the incident.

Also, the Agency could require manufacturers to provide documents (e.g., build sheets) describing the safety equipment and safety-system-related software for crash-involved vehicles upon request. To provide a baseline of vehicles with and without certain safety features or capabilities, the Agency might require such information for all vehicles, not just those involved in crashes.

**Authority:** NHTSA currently has authority to take all of these steps, should it determine they are reasonable and practical and would advance vehicle safety.

### 3. Agency Resources

#### a. Resources I: Network of Experts

Vehicle technologies, including their software as well as their hardware, continue to become more diverse and complex. A network of experts would help NHTSA broaden its existing expertise and enhance its knowledge by accessing a variety of scientific and technical viewpoints, especially on emerging technologies.

Members of the network would not provide policy advice or opinions. Instead, network members would share their particular expertise on specific topics to help Agency staff form their own conclusions.

Collaboration agreements could be used to govern the exchange of ideas between the Agency and selected experts and partner organizations. This would permit a fast and efficient exchange of knowledge with scientific and technical leaders on an as-needed basis. Safeguards could be established to protect privileged and confidential information and to ensure relevant conflicts of interest are disclosed and appropriately addressed.

**Authority:** NHTSA could establish a network of experts under its existing authority.
b. Resources II: Special Hiring Tools

NHTSA needs to be able to build quickly a cadre of in-house experts in cutting edge areas of science, technology, engineering, and mathematics. Given the newness of HAVs and the private sector demand for persons with the necessary types of scientific expertise to work with those technologies, there is a shortage of suitable candidates to meet the Agency’s critical hiring needs. Particularly if the Agency were to adopt some type of pre-market approval approach, it would need substantial additional numbers of persons qualified to conduct pre-market testing and analysis on a fairly large scale. The Agency could use a number of special hiring tools to enable it to hire qualified applicants with very specialized skills:

1. Direct hiring authority (as DOT currently can use for IT Security Specialists) that allows applicants to be selected directly from the qualified list of candidates without regard to veterans’ preference;
2. Term appointments;
3. Greater flexibility on pay; and
4. Other recruitment, relocation, and retention incentives.

Alternatively, if the Agency were not granted special hiring authority, it might be required to rely on third-party contractors and consultants to perform the additional work necessary to regulate the safety of HAV systems and vehicles.

Authority: A delegation from the Office of Personnel Management would be necessary for the direct hiring authority. A statutory amendment might be necessary to provide greater flexibility on pay.

D. Next Steps: Dialogue About New Tools and Authorities

Given the importance of the choices to be made about new tools and authorities to ensure safety and facilitate innovation, NHTSA plans to solicit input from vehicle manufacturers, technology companies, suppliers, consumer advocacy groups and the public regarding the list of tools and authorities in this section and any other tools and authorities those stakeholders might suggest. NHTSA hopes that comments and other stakeholder input will focus on which new tools and authorities appear to be the most promising ways to advance the purposes of the Vehicle Safety Act in this new age of highly automated vehicles.
GLOSSARY

AAMVA (American Association of Motor Vehicle Administrators)
AAMVA is a non-profit organization that develops model programs in motor vehicle administration, law enforcement, and highway safety. See www.aamva.org/about-aamva/.

ANSI (American National Standards Institute)
ANSI is a non-profit organization that coordinates development of voluntary consensus standards. See www.ansi.org/about_ansi/overview/overview.aspx?menuid=1.

California PATH
California Partners for Advanced Transportation Technology (PATH), is a multi-disciplinary research and development program of the University of California, Berkeley, with staff, faculty, and students from universities worldwide and cooperative projects with private industry, State and local agencies, and nonprofit institutions. See www.path.berkeley.edu.

CIE (International Commission on Illumination)
CIE is a non-profit organization that coordinates development of voluntary consensus standards regarding illumination. See www.cie.co.at.

Crash
An unintended event resulting in fatality, injury or damage to a vehicle or property, involving one or more motor vehicles, on a roadway that is publicly maintained and open to the public for vehicular travel.

DMV (Department of Motor Vehicles)
A State-level government agency that administers vehicle registration and driver licensing, among other things.

Driver
For purposes of this Policy, the human operator of an HAV when it is not operating in a fully automated mode.

DVI (Driver-Vehicle Interface)
The specialized version of HMI for the driving task.

Entities
A collective term used to refer to automated vehicle Manufacturers and Other Entities.
Event
An occurrence that is not readily discernible as an incident. Not all events have an impact on safety. Example: Automation function shuts down and returns to a minimal risk condition for no apparent reason.

FMVSS (Federal Motor Vehicle Safety Standard)
A vehicle safety regulation issued by the National Highway Traffic Safety Administration (NHTSA), codified at 49 CFR Part 571, and applying to motor vehicles and motor vehicle equipment.

HAVs (Highly Automated Vehicles)
Vehicles that contain systems referred to as Conditional (Level 3), High (Level 4), and Full (Level 5) Automation in SAE J3016. These are systems that rely on the automation system (not on a human) to monitor the driving environment.

HAV Systems (Highly Automated Vehicle Systems)
A system is a combination of hardware and software that provides safety, comfort, and convenience features to drivers. Automated driving systems (hardware and software) are ones that perform a driving function (e.g., freeway driving, automated taxi, self-parking) by controlling and combining braking, throttle and steering functionality. The capability of a system is broken down into levels depending on the system’s ability to monitor the driving environment as defined by SAE J3016. In this document, an HAV system is one that is SAE Level 3 and higher where the system monitors the driving environment instead of the driver.

HMI (Human-Machine Interface)
The combination of hardware and software that allows a human to interact with a machine to perform a task.

Incident
An occurrence involving one or more vehicles in which a hazard or a potential hazard is involved but not classified as a crash due to the degree of injury and/or extent of damage. An incident could affect the safety of operations. This definition covers a broad range of events. Example: HAV requires human control to avoid a crash with another object.

ISO (International Organization for Standardization)
An independent, non-governmental organization with a membership of 162 national standards bodies that coordinates development of voluntary consensus standards. See www.iso.org/iso/home/about.htm.
Manufacturer
An individual or company that manufactures automated vehicles or equipment for testing and deployment on public roadways. Manufacturers include original equipment manufacturers (OEMs), multiple and final stage manufacturers, alterers (individuals or companies making changes to a completed vehicle prior to first retail sale or deployment), and modifiers (individuals or companies making changes to existing vehicles after first retail sale or deployment).

Minimal risk condition
A low-risk operating condition that an automated driving system automatically resorts to either when a system fails or when the human driver fails to respond appropriately to a request to take over the dynamic driving task.

NCAP (New Car Assessment Program)
A consumer information program implemented by NHTSA to provide information to consumers on the relative safety of passenger motor vehicles. See 49 U.S.C. Chapter 323; www.safercar.gov.

Occupant
Anyone seated in or on an automated vehicle.

ODD (Operational Design Domain)
A description of the specific operating domain(s) in which an automated function or system is designed to properly operate, including but not limited to roadway types, speed range, environmental conditions (weather, daytime/nighttime, etc.), and other domain constraints.

OEDR (Object and Event Detection and Response)
The perception by the driver or system of any circumstance that is relevant to the immediate driving task, as well as the appropriate driver or system response to such circumstance.

OEM (Original Equipment Manufacturer)
An individual or (more usually) a company that manufactures new motor vehicles or motor vehicle equipment.

Operator
An occupant of an automated vehicle who is not responsible for the driving task, but is still responsible for certain aspects of the journey (i.e., inputting a destination for the vehicle).
Other Entity
Any individual or company, that is not a manufacturer, involved with helping to manufacture, design, supply, test, sell, operate or deploy automated vehicles or equipment.

SAE International
An automotive and aerospace standards setting body that coordinates development of voluntary consensus standards. See www.sae.org/about.

Vehicle Safety Act
APPENDIX I: NHTSA’S CURRENT REGULATORY TOOLS

I. Guidance on Preparation of Well-Supported Petitions for Rulemaking

A. Scope

This guidance applies to petitions for rulemaking under Subpart A of Part 552 of Title 49 of the Code of Federal Regulations to amend existing vehicle safety standards or to establish new ones.

B. Definition

"Agency" means the National Highway Traffic Safety Administration.

C. Matters to be Addressed in Petitions

Petitions for rulemaking must include facts, descriptions and arguments sufficient to establish the necessity of a rulemaking, as contemplated in Subpart A of Part 552. In order to assist the Agency in its decision to grant or deny a petition in a timely manner, those facts, descriptions and arguments should include the matters specified in paragraph E.4.a or E.4.b, as appropriate, and in paragraph E.4.c of this guidance. Petitions that do not include all of the relevant information and data described in this guidance may be summarily denied.

D. Establishing Vehicle Safety Priorities

The Agency welcomes public comments and recommendations regarding areas in which the Agency should conduct research and ultimately establish vehicle safety standards or adopt other safety measures. The most useful and appropriate way of doing this is in connection with the Agency’s multi-year plan setting forth vehicle safety priorities. The Agency periodically will seek public comments on revisions to that plan.

E. Preserving Vehicle Safety Rulemaking Priorities

1. Necessity for Providing Complete Petitions

The Agency will consider a document to be complete and therefore a petition under Subpart A of Part 552 only with respect to those documents that meet paragraph C of this guidance.

2. Handling of an Incomplete Petition
In accordance with 49 CFR 552.5(b), the Agency will treat an incomplete petition as a suggestion, summarily deny the petition, and send the submitter a response. The Agency will place a copy of an incomplete petition suggesting rulemaking or research and any response letter in a public docket in the U.S. Department of Transportation’s electronic docket.

3. General policy on consideration of petitions for rulemaking

NHTSA generally will closely consider sound, well-supported petitions that will promote safety, to the extent that the Agency resources and other priority vehicle safety actions allow such consideration. The Agency will consider granting a rulemaking petition that would promote safety if, in the Agency’s judgment, the Agency would be able to develop and issue a sound, well-supported proposed rule, including regulatory text with performance requirements and test procedures, without conducting more than minimal additional research (e.g., to establish a sound basis for taking the recommended action or to develop and validate performance requirements, test conditions, or test procedures). In addition, in order to wisely and efficiently use its limited rulemaking resources and focus on priority matters, the Agency will distinguish between matters ready for rulemaking in the short term (based on information presented by the petitioner and/or otherwise readily available that supports and defines the requested course of action) and those longer-term matters for which significant additional research is needed before a rulemaking proposal can be developed and supported.

4. Petitions for vehicle safety standard rulemaking

Petitions must include the matters and information specified in 49 CFR 552.4 and should include the matters in paragraph E.4.a or E.4.b, as appropriate, and in paragraphs E.4.c and E.4.d of this guidance.

a. Petitions seeking adoption of new or more stringent performance requirements, test conditions or test procedures

i. Hazard

The petition should describe the nature, cause, size, and severity of the hazard (e.g., how many deaths and injuries result from this hazard, in what types of crashes does the hazard occur, and what is the severity of the injuries? How do the injuries occur?).

The petition should also identify the nature and size of target population (e.g., who might benefit—which persons, in what seating positions, in what types of vehicles, and in
which types of crashes?).

ii. Practical means

The petition should describe technologies and designs that are or will be available to comply with the performance requirements and demonstrate the level of effectiveness of those technologies and designs in addressing the problem or hazard.

iii. Substance of standard

The petition should describe the requested standard (i.e., the performance requirements, test conditions, and test procedures), the supporting research and reasons why those performance requirements, test conditions, and test procedures are appropriate and better than alternative performance requirements, test conditions, and test procedures, and provide proposed regulatory text.

b. Petitions seeking amendment of existing vehicle safety standard to reduce cost or allow the use of a new design or technology

i. Problem and potential impact

In petitions seeking to permit the use of new technology or design or new application of an existing technology, the petition should describe the technologies, designs or applications, identify the regulatory text that restricts their use, explain specifically how the regulatory text restricts their use, and discuss the utility of the proposed technology or design to consumers, especially any safety impacts. The petition should quantify the impacts and explain the underlying calculations and the basis for them; if quantification is impossible, the reasons for that impossibility should be stated and the petitioner’s best attempt should be presented. In petitions seeking to relieve a restriction to facilitate cost reductions, petitions should identify the regulatory provisions or text that prevents the cost reduction, explain specifically how the regulatory provisions or text prevents the cost reduction, quantify the cost reduction, and explain the underlying calculations and their basis.

ii. Likelihood of impact

The petition should indicate the extent to which the described technologies or designs are likely to be used, or cost reductions made, in the near future if the standard is changed in the manner requested.

iii. Substance of standard

The petition should describe the necessary changes in the regulatory text of existing standards (i.e., the changes to the performance requirements, test conditions, and test
procedures), along with the research supporting and reasons why those performance requirements, test conditions, and test procedures are appropriate and better than alternative performance requirements, test conditions, and test procedures,

c. Supporting data and analysis

The petition should provide data and arguments to support all of the minimum required contents specified in section 552.4 and, in order to assist the Agency in a timely disposition of the petition, should also provide support for the items in paragraph E.4.a or E.4.b of this guidance, including relevant test results, data, and studies reasonably available to the petitioner. The petition should explain the origin of any recommended numerical values, and provide any underlying calculations. The petition should precisely identify, but need not submit, any data readily available to the public and identify its source.

d. Supplementary supporting justification, data and analysis

To assist the Agency in evaluating and implementing the petition, the Agency encourages petitioners to submit detailed justification and supplementary data and analyses. To the extent that a petition contains the following, it will facilitate Agency action:

i. Regulatory text

The petition should provide the proposed regulatory text, i.e., text of performance requirements, test conditions, test procedures and similar parameters, that the petitioner requests the Agency to establish, add, or delete. In addition, explain how those requirements, conditions and procedures will effectively measure safety performance and objectively differentiate between compliant and noncompliant technologies and designs consistent with the interests of safety. A petition should describe the extent to and manner in which those requirements, conditions and procedures have been validated through research (e.g., testing), and submit the research results.

ii. Benefits and costs

The petition should identify and describe the type and amount of anticipated benefits and costs of adopting the requested regulation amendments, show how the figures were calculated, and submit studies or other materials or data supporting those figures.

II. Guidance on Preparation of Well-Supported Petitions for Reconsideration

A. Scope

This guidance applies to petitions under Part 553 of Title 49 of the Code of Federal Regulations for reconsideration of Agency final rules.
B. Definition

“Agency” means the National Highway Traffic Safety Administration

C. General guidance

1. The Agency will reconsider a rule based on a party or commenter’s claim that:
   a. The rule was based on material error(s) of fact or law;
   b. New facts, evidence, or circumstances that could not have been raised previously compel a different result; or
   c. Compliance with a new rule or standard is not practical, is not reasonable, or is not in the public interest.

2. The Agency will summarily deny any reconsideration petition based on any claim or argument other than those set forth in paragraph C.1.

3. The Agency will not consider a request for reconsideration that is based on repetition of arguments previously raised before the Agency.

D. Specific guidance on petition contents

Petitions for reconsideration must include the matters specified in paragraph D.1, D.2 or D.3 of this guidance.

1. Required minimum contents of petition based on claim that compliance is impractical, unreasonable, or not in the public interest
   a. Statement of the complaint.

The petition must:
i. Explain the petitioner’s difficulty, if any, in complying with the rule as adopted;

ii. Identify the specific regulatory text that the petitioner believes needs to be changed;

iii. Explain how that text creates petitioner’s compliance difficulty or problem;

iv. Explain how the text should be changed; and

v. Explain how that change would resolve the petitioner’s compliance difficulty or problem.

b. Explanation as to why compliance with the rule is not practical, is unreasonable, or is not in the public interest

The petition must provide the factual and analytical basis for its belief that compliance with the rule is:

i. Not economically or technologically practical;

ii. Unreasonable; or

iii. Not in the public interest.

2. Required minimum contents of petition based on new facts, circumstances, or evidence

The petition must set forth and support claim that the facts, evidence or circumstances submitted in support of the petition are new, could not have been raised before the issuance of the rule whose reconsideration is sought, and compel a different result.

3. Required minimum contents of petition based on claim that rule was based on material error of fact or law

The petition must identify and describe the alleged error and why that error is material to the provision for which petition seeks reconsideration.

E. Suggested supplementary justification, data and analysis

To assist the Agency in evaluating and potentially implementing the petition, the Agency encourages the submission of detailed supplementary data and analyses. To the extent that petitions contain the following, it will facilitate faster Agency action:
1. Regulatory text

The petition should:

   a. Provide the actual regulatory text, e.g., performance requirements, test conditions and test procedures, which the petitioner wishes to have established, added or deleted;

   b. Explain how the new requirements, conditions and procedures to be established or added will accurately measure safety performance and differentiate between acceptable and unacceptable technologies and designs;

   c. Describe the extent and manner in which the new requirements, conditions and procedures to be established or added have been validated through research, e.g., testing, and submit the research results; and

   d. Explain the reasons why the performance requirements, test conditions, and test procedures to be established or added are appropriate and better than alternative performance requirements, test conditions, and test procedures.

2. Benefits and costs

The petition should:

   a. Describe type and amount of anticipated impacts on safety benefits and costs of making the requested changes;

   b. Show how the figures were calculated, including key assumptions; and

   c. Submit studies or other materials or data supporting those figures and the methodology for calculating them.
F. Disposition of petitions

1. Complete petitions

The Agency will consider a reconsideration petition to be complete and process it under Part 553 if it includes the contents specified in paragraph D of this guidance for all of the requests in the petition.

2. Incomplete petitions

The Agency will deny a petition that is incomplete, i.e., does not include the contents specified in paragraph C of this guidance for all of the requests in the petition.

3. Repetitious petitions

The Agency will deny petitions that are based on repetition of arguments or evidence previously raised before the Agency.

4. Untimely petitions

Complete petitions received by the Agency later than 45 days after the publication of the final rule for which the petitioner seeks reconsideration will be denied.
APPENDIX II: REGULATORY TOOLS USED BY FAA

To aid its efforts to determine what types of new regulatory tools might potentially be most useful, NHTSA examined the experiences of other Federal agencies facing similar technological innovations and challenges and adapting their regulatory frameworks to facilitate the introduction of those technologies, while at the same time taking the actions necessary to assure the safe deployment and performance of those technologies.

The Agency focused on the Federal Aviation Administration (FAA) because its challenges seem closest to those that NHTSA faces in dealing with HAVs. FAA uses an agency pre-market approval process\textsuperscript{116} to regulate the safety of complex, software-driven products like autopilot systems on commercial aircraft. The FAA also requires regulated parties to analyze and assure the functional and system safety of their products during the product design process.\textsuperscript{117} To help NHTSA assess the relevance of the FAA’s experience and the potential feasibility and transferability of its regulatory tools and policies to the Agency, NHTSA considered the implications of the similarities and differences between the industry and products FAA regulates and the ones NHTSA regulates, e.g., numbers of manufacturers, numbers of models, numbers and frequency of new model introductions (and thus number of new model approval needed), and adherence to standardized production cycles such as the model year production cycle used in the motor vehicle industry. That consideration is discussed below.

The FAA uses a pre-market approval (i.e., Agency certification) process for new commercial aircraft. Before introducing a new aircraft into commercial service, a manufacturer must obtain a certification by the FAA that the aircraft meets aviation safety standards. There are five phases for FAA’s "type certification" process for approving aircraft design that move from early project concept and initiation through post certification activities.\textsuperscript{118} All phases contribute to improving safety and serve to mitigate cost and project risk. The five phases are:

- Conceptual design phase;
- Requirements definition phase;
- Compliance planning phase;
- Implementation phase; and
- Post certification phase.

The duration of the certification processes varies. Typically, they last three to five years. However, the most recent FAA certification process for a new commercial aircraft design, the one for the Boeing 787 Dreamliner, lasted considerably longer.\textsuperscript{119} It consumed
an estimated 200,000 hours of FAA staff time and lasted eight years. The unusually long
duration of the process was at least partly the result of the very advanced nature of the
aircraft and the production of key components in locations geographically distant from
one another (e.g., the wings were produced in Japan and the fuselage in the United
States).

One way in which the FAA has been able to keep the duration of most certification
processes to three to five years has been by delegating some of the oversight functions
to the aircraft manufacturers. This practice is somewhat similar to self-certification. The
Federal Aviation Act of 1958 was the original statute allowing FAA to delegate activities, as
that Agency thinks necessary, to approved private people (experts) employed by aircraft
manufacturers. Although paid by the manufacturers, these experts act as surrogates for
FAA in examining aircraft designs, production quality, and airworthiness. The FAA is
responsible for overseeing the expert designees’ work and determining whether designs
meet FAA requirements for safety.

The FAA places great importance on system safety and safety risk management, an
element of which is functional safety. The purpose of the system safety effort is not to
produce a hazard analysis report, but to influence the design of the system to ensure that
it is safe when it enters the production phase of the acquisition life cycle. This can be
accomplished effectively if the following process tasks are performed:

- Identify the safety critical functions of the system;
- Identify the system and subsystem hazards/risks;
- Determine the effects of the risk occurrence;
- Analyze the risk to determine all contributing factors (i.e., hardware, software, human
  error, and combinations of each.)
- Categorize the risk in terms of severity and likelihood of occurrence;
- Determine requirements for each contributing factor to eliminate, mitigate, and/or
  control the risk to acceptable levels;
- Determine testing requirements to prove the successful implementation of design
  requirements where the hazard risk index warrants; and
- Determine and communicate residual safety risk after all other safety efforts are
  complete to the design team and program management.
While the numbers of manufacturers and of new design introductions are relatively small for commercial aircraft, these numbers are much larger for drones (unmanned aircraft systems). These differences have led the FAA to take some different approaches in dealing with drones.

While FAA’s proposed rule to establish standards for small UAS was pending, the Agency took the interim step of issuing exemptions to permit civil visual-line-of-sight small UAS operations in the National Airspace System. The final rule, which was issued on June 21, 2016, permits those operations and does not require airworthiness certification of small UAS. 122
APPENDIX III: NEXT STEPS

A. Vehicle Performance Guidance

1. Public Comment on Guidance

2. Public Workshop(s): The Agency plans to hold a public workshop to provide interactive discussions of the Guidance and gather additional input for future considerations.

3. Expert Review: In parallel with the public workshop effort, the Agency will conduct an external expert review of the Guidance.


5. Publish Safety Assessment Template: NHTSA will publish a template for manufacturers and other entities to use to submit their Safety Assessments.

6. Pursue Anonymous Data Sharing: The Agency will explore a mechanism to facilitate anonymous data sharing among those parties testing and deploying HAVs. The mechanism will facilitate sharing that complies with antitrust and competition law requirements, perhaps by using a third-party aggregator. While the specific data elements to be shared will need further refinement, the mechanisms for sharing can be established.

7. Work Plan for Priority Safety Areas: To further enhance the Guidance, some elements would benefit from specific actions taken by industry. NHTSA will formally request actions needed from specific industry associations and voluntary industry groups to address priority safety areas. These efforts are expected to yield more detailed findings and direction in areas such as data collection and test procedures that would enable all parties to build on the Guidance.

8. Continual Coordination: NHTSA will coordinate with State partners to ensure that the Guidance and the Model State Policy sections complement each other.

9. Automated Vehicle Classification: NHTSA will publish an objective method that manufacturers and other entities may use to classify their automated vehicle systems.
10. Gather Data: Use special and general order authority when necessary and appropriate to gather data.

11. Mandate Safety Assessment: Implement a rule mandating the submission of the Safety Assessment letter identified in this Guidance.

12. HAV Registration: Consider a rulemaking that would require any entity planning to test or operate HAVs on public roadways (i.e., those vehicles with systems that correspond to SAE Levels 3-5) to register with the Agency and to document and report to the Agency items related to NHTSA’s Guidance such as data recording, cybersecurity, test and evaluation process and methods used to ensure on-road operational safety, etc. NHTSA could model this effort on other reporting rulemakings such as Early Warning Reporting (EWR).

13. Consider Updates to FMVSS: Additional standards could be provided by, among other possibilities, a new FMVSS to which manufacturers could certify HAVs that do not have controls to permit operation by a human driver (i.e., no steering wheel, brake pedals, turn signals, etc.). Such a standard would not apply to vehicles with lower levels of automation. A new standard could prescribe performance requirements for multiple types of equipment to ensure the safety of these vehicles on roadways in the United States.

B. Model State Policy

1. Public Comment on Policy

2. Public Workshop(s): The Agency plans to hold a public workshop to provide interactive discussions of the Model State Policy and gather additional input for future considerations.

3. Stakeholder Engagement: In parallel with the public workshop effort, NHTSA will meet with stakeholders at the State level who would be responsible for implementing the Model State Policy.

4. Education: NHTSA recognizes that States may not have the resources to develop a deep understanding of the technologies being deployed. In conjunction with vehicle manufacturers, NHTSA will explore a mechanism to help State officials gain a better understanding of available vehicle technologies and NHTSA’s roles and activities.
5. **Work Plan:** Some elements of the Model State Policy will benefit from specific stakeholder actions. NHTSA will explore potential activities, for example, to convene relevant stakeholders to develop a work plan that facilitates policy refinements.

6. **North American Cross-Border Coordination:** NHTSA will explore the opportunity for cross-border consistency by engaging Canadian and Mexican authorities to leverage this document within their own regulatory framework.

### C. Current Regulatory Tools

1. Notice and public comment on new procedures and timelines for exemptions and interpretations.

2. Finalization of new procedures and timelines for exemptions and interpretations.

### D. Potential Tools and Authorities

1. Public comment on potential new tools and authorities, including ones not identified in this Policy.

2. Workgroup to assess new tools and authorities: NHTSA will convene a working group of relevant experts and stakeholders to consider new tools and authorities further.
NOTES


3 Both interpretations and exemption requests have often taken years for NHTSA to decide.

4 See www.sae.org/misc/pdfs/automated_driving.pdf for a relatively plain-language explanation of the SAE taxonomy.

5 If a vehicle can do freeway driving and non-freeway driving, the operational design domain would outline the appropriate scenarios the vehicle must operate in to be safe and would be considered one system.


8 49 U.S. Code §§ 30102(a)(8), 30116, 30120.


10 This would include entities such as a modifier or alterer that adds automated features to a vehicle after its manufacture. It would also include transit companies, fleet owners, and others who may test or operate HAV systems.

11 Pursuant to the Paperwork Reduction Act, NHTSA is seeking public comment on an Information Collection Request that covers the information sought in this section and in other parts of this document. The information collection and reporting requirements identified in this document will not be effective until the ICR process is completed.
As defined in Section 4 of the White House Consumer Privacy Bill of Rights, the Agency views as personal data: “data that are under the control of a covered entity, not otherwise generally available to the public through lawful means, and are linked, or as a practicable matter linkable by the covered entity, to a specific individual, or linked to a device that is associated with or routinely used by an individual.” NHTSA intends for the term “reasonably linkable,” as used herein, to have the same meaning as the phrase “as a practical matter linkable” in the definition of “personal data” that appears in Section 4 of the White House Consumer Privacy Bill of Rights. The Federal Trade Commission also uses the term “reasonably linkable” as it relates to personally identifiable information in its recent comment to the Federal Communications Commission at https://www.ftc.gov/system/files/documents/advocacy_documents/comment-staff-bureau-consumer-protection-federal-trade-commission-federal-communications-commission/160527fcccomment.pdf.

Under the EWR program (49 CFR Part 579 Reporting of Information and Communications about Potential Defects) NHTSA requires manufacturers to provide information annually relating to possible safety-related defects and noncompliance in their products. These requirements will apply to manufacturers of HAVs once their vehicles are introduced for public sale or commercial use. Specifically, sections 579.21 and 579.27 apply. Under Part 579, manufacturers that produce more than 5,000 total vehicles annually must report on injuries, fatalities, property damage claims, consumer complaints, warranty claims and field reports. Furthermore, these same manufacturers must also identify the vehicle systems (e.g., ESC, forward collision avoidance, lane departure prevention, back-over prevention) that are the cause of the problem/issue. Manufacturers that produce fewer than 5,000 total vehicles annually would have to report on incidences where a fatality occurred and on field reports received along with identification of systems involved. Production volume for a manufacturer includes all vehicles produced not just its HAVs. The Agency recommends that all the above information be submitted to the Agency for HAVs annually, regardless of total production volume.


Available at http://www.autoalliance.org/index.cfm?objectid=CC629950-6A96-11E4-866D000C296BA163.

To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

Under ISO 26262 (Road Vehicles: Functional Safety), functional safety refers to absence of unreasonable safety risks in cases of Electrical and Electronic failures.


To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.
Manufacturers should insist that their suppliers build into their equipment robust cybersecurity features. Manufacturers should also address cybersecurity, but they should not wait to address cybersecurity until after they have received equipment from a supplier.

An ISAC (Information Sharing and Analysis Center) is a trusted, sector-specific entity that can provide a 24-hour per day and 7-day per week secure operating capability that establishes the coordination, information sharing, and intelligence requirements for dealing with cybersecurity incidents, threats, and vulnerabilities. See McCarthy, C., Harnett, K., Carter, A., and Hatipoglu, C. (2014, October). Assessment of the information sharing and analysis center model. (Report No. DOT HS 812 076). Washington, DC: National Highway Traffic Safety Administration.

To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

Entities are encouraged to seek technical and engineering advice from members of the disabled community and otherwise engage with that community to develop designs informed by its needs and experiences.

In 2003, as part of a voluntary agreement on crash compatibility, the Alliance of Automobile Manufacturers agreed to a geometric compatibility commitment which would provide for alignment of primary energy absorbing structures among vehicles. The European Union recently introduced a new frontal crash test that also requires geometric load distribution similar to the Alliance voluntary agreement.

The training and education programs recommended here are intended to complement and augment driver training and education programs run by States, who retain the primary responsibility for training, testing, and licensing human drivers. Additionally, to the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

To the extent that these reporting obligations extend beyond what is already covered by NHTSA’s PRA clearance for Part 566, this provision of the guidance will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.
30 To the extent that this provision implicates information collection subject to the Paper-
work Reduction Act, its requirements will not take effect until after NHTSA completes the PRA
process for its data collection and reporting requirements. Once that process is complete and any
resulting adjustments have been made, this provision of the Guidance will be effective.

31 This discussion is intended only to introduce the relevance and importance of ethical
considerations to the development and deployment of HAVs. It is not intended to be exhaustive
or definitive, or to answer ethical questions, but rather only to raise the general topic of ethics as
worthy of discussion and consideration by manufacturers, consumers, government, and other
stakeholders.

32 To the extent that this provision implicates information collection subject to the Paper-
work Reduction Act, its requirements will not take effect until after NHTSA completes the PRA
process for its data collection and reporting requirements. Once that process is complete and any
resulting adjustments have been made, this provision of the Guidance will be effective.

33 Automated Vehicle Research for Enhanced Safety: Final Report. Collision Avoidance Met-

34 To the extent that this provision implicates information collection subject to the Paper-
work Reduction Act, its requirements will not take effect until after NHTSA completes the PRA
process for its data collection and reporting requirements. Once that process is complete and any
resulting adjustments have been made, this provision of the Guidance will be effective.

35 To the extent that this provision implicates information collection subject to the Paper-
work Reduction Act, its requirements will not take effect until after NHTSA completes the PRA
process for its data collection and reporting requirements. Once that process is complete and any
resulting adjustments have been made, this provision of the Guidance will be effective.

36 See Nowakowski, Christopher, et al., “Development of California Regulations to Govern
the Testing and Operation of Automated Driving Systems,” California PATH Program, University

37 Id., at 10-11. NHTSA notes that California PATH’s work defined only minimum behavioral
competencies for automated vehicles, which that organization described as “necessary, but by no
means sufficient, capabilities for public operation.”

38 See Rau, Paul, Mikio Yanagawa, and Wassim G. Najm, “Target Crash Population of Au-
21%20Written.pdf.

39 See Najm, Wassim G., John D. Smith, and Mikio Yanagawa, “Pre-Crash Scenario Typology
DOT/NHTSA/NRD/Multimedia/PDFs/Crash%20Avoidance/2007/Pre-Crash_Scenario_Typolo-
gy-Final_PDF_Version_5-2-07.pdf.

40 Available at http://ntl.bts.gov/lib/55000/55400/55443/AVBenefitFrameworkFinalRe-
port082615_Cover1.pdf.
To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

To the extent that this provision implicates information collection subject to the Paperwork Reduction Act, its requirements will not take effect until after NHTSA completes the PRA process for its data collection and reporting requirements. Once that process is complete and any resulting adjustments have been made, this provision of the Guidance will be effective.

NHTSA plans to continue Agency research into test and verification methods for highly automated vehicles as resources and availability of systems permit.


There is no Safety Assessment document requested for SAE Level 0 and 1 systems. However, if multiple SAE Level 0 and 1 systems could be simultaneously engaged by the driver and in combination they could create a system of systems that would function as a SAE Level 2 system, manufacturers are expected to submit a Safety Assessment to NHTSA.

See 49 U.S.C. § 30166(g)(1).

The purpose of NHTSA’s collaboration with States and other stakeholders was to obtain their individual views and input and to exchange facts and information. NHTSA did not seek consensus recommendations from these stakeholders.

DOT reiterates that the Performance Guidance is not intended for codification by States, in part because DOT will revise and update that Guidance with experience and as technology evolves.

NHTSA does not expressly regulate motor vehicle (or motor vehicle equipment) performance in-use, after first sale, but because NHTSA’s standards apply to the vehicle or equipment when first manufactured, and because taking a vehicle or piece of equipment out of compliance with an applicable standard can be a violation of the Safety Act, the influence of NHTSA’s FMVSS extends through the life of the vehicle even if NHTSA is not directly regulating it. At the same time, States have the authority to regulate a vehicle’s in-use performance (as through safety inspection laws), but as the text here states, State regulations cannot conflict with applicable FMVSS.

“When a motor vehicle safety standard is in effect under this chapter, a State or a political subdivision of a State may prescribe or continue in effect a standard applicable to the same aspect of performance of a motor vehicle or motor vehicle equipment only if the standard is identical to the standard prescribed under this chapter.” 49 U.S.C. § 30102(b)(1).

54 Depending on the circumstances, States may wish to establish a higher minimum insurance requirement.

55 Typically, a driver's license from one State in the United States is honored by all other States, so a driver's license from any State would be valid to allow an "operator" to operate a motor vehicle in any other State.

56 Some vehicles may be capable of being entirely "driven" either by the vehicle itself or by a human driver. For such dual-capable vehicles, the States would have jurisdiction to regulate (license, etc.) the human driver.

57 See www.nhtsa.gov/AV.


59 A recent change to NHTSA's organic statute in the FAST Act allows manufacturers who had manufactured and distributed FMVSS-compliant vehicles as of the date of enactment of the FAST Act to introduce non-compliant vehicles for testing purposes only without petitioning NHTSA for an exemption.

60 With respect to international coordination, DOT recognizes that it is important to avoid regulatory inefficiencies and concurrently maximize safety as we collectively strive to facilitate the introduction of HAVs into the marketplace. DOT is actively working to remove potential regulatory barriers for HAVs, both in the U.S. and abroad. DOT is actively involved at the World Forum for the Harmonization of Vehicle Regulations and directly with individual foreign governments. These activities are intended to reduce barriers to innovation while preserving safety. Where appropriate, DOT will intensify its efforts to develop well-designed and globally-consistent regulations for HAVs.

61 See www.nhtsa.gov/AV.

62 Id.

63 While NHTSA intends for this information to assist members of the public in interacting with the Agency, we emphasize that if there are any discrepancies between the statements in this document and applicable statute or regulation, the statute or regulation controls, and that this document is not intended to be binding on the Agency or outside parties. If an outside party has a question about the contents of this notice and guidance, NHTSA encourages them to contact the Office of the Chief Counsel at 202-366-2992.

64 49 U.S.C. § 30112.

65 49 U.S.C. § 32506. Exemptions from bumper standards are allowed only for "passenger motor vehicles," which NHTSA defines as "a vehicle with motive power designed to carry not more than 12 individuals, but does not include a truck not designed primarily to carry its operator or passengers, or a motorcycle." 49 CFR § 555.4.

FAST Act, Sec. 24404, to be codified at 49 U.S.C. § 30112(b)(10). Because “replica” is defined in that provision as a motor vehicle intended to resemble the body of another motor vehicle that was manufactured not less than 25 years prior, DOT assumes for purposes of this particular document that manufacturers wishing to introduce HAV technologies are not likely planning to install them on “replica” vehicles, and will more likely seek exemption from applicable FMVSS under the § 30113 provisions.

NHTSA recently issued guidance to assist persons wishing to petition for a rulemaking. See Section III.C.

49 CFR § 555.7(a).
Id.
49 CFR § 555.7(d).
49 CFR § 555.7(e).
49 CFR § 555.7(b) and (c).
49 CFR § 555.7(f).
49 U.S.C. § 30113(f); 49 CFR § 555.10.
49 U.S.C. § 30113(c)(1).
49 CFR § 555.6(a).
49 U.S.C. § 30113(c)(2).
49 CFR § 555.6(b).
49 U.S.C. § 30113(c)(3).
49 CFR § 555.6(c).
49 CFR § 555.6(d).
49 CFR § 555.6(d).
49 CFR § 555.8(a).
49 CFR § 555.8(b).
49 CFR § 555.8(e).
49 CFR § 555.8(d).
Appendix I summarizes this guidance in a more concise format (similar to Federal Register regulatory text).

Section 124 is codified at 49 U.S.C. 30162.

The purpose of Part 552 is set forth in § 552.1, Scope:
This part establishes procedures for the submission and disposition of petitions filed by interested persons pursuant to 49 U.S.C. Chapters 301, 305, 321, 323, 325, 327, 329 and 331 to initiate rulemaking or to make a decision that a motor vehicle or item of replacement equipment does not comply with an applicable Federal Motor Vehicle Safety Standard or contains a defect which relates to motor vehicle safety.

§ 552.4 Requirements for petition.
... Each petition filed under this part must:
(a) Be written in the English language;
(b) Have, preceding its text, a heading that includes the word “Petition”;
(c) Set forth facts which it is claimed establish that an order is necessary;
(d) Set forth a brief description of the substance of the order which it is claimed should be issued; and
(e) Contain the name and address of the petitioner.

"Agency’s action” refers to the regulatory text that is added to, changed in, or deleted from the Code of Federal Regulations by the final rule. Disagreement with the Agency’s preamble describing the Agency’s action and its rationale for that action is not grounds for petitioning for reconsideration, because the preamble is not the rule itself.

For example, a variety of vehicle safety rulemakings were mandated in the recently enacted “Fixing America’s Surface Transportation Act” (FAST Act), Public Law No: 114-94.


In 1974, Congress mandated that manufacturers recall their noncompliant vehicles as well as their defective ones and remedy the problems without charge to consumers.

For example, stopping distance is a performance metric for measuring the effectiveness of a braking system.

A maximum of some number of feet, say 300, is an example of a maximum performance threshold.

For review of NHTSA’s authority to regulate advanced technologies under the Safety Act, see the Potential Regulatory Challenges of Increasingly Autonomous Vehicles, 52 Santa Clara L. Rev. 1423 (Wood et al., 2012) at http://digitalcommons.law.scu.edu/lawreview/vol52/iss4/9/.

Both the U.S. and Canada use self-certification for their vehicle safety standards. Use of the same approach in both countries facilitates U.S.-Canada regulatory cooperation and the operation of the closely integrated U.S.-Canada motor vehicle industry.

Such an approval process would be considerably different from the type approval process used by regulatory authorities in the European Union and various other countries. The European Commission type-approves new vehicle models before they can be manufactured and sold. However, in deciding whether to type-approve a model, the Commission does not consider aspects of performance for which it has not yet established any regulations. The scope of its analysis and approval is limited to the aspects of performance for which there are regulations. The performance metrics, thresholds, and test procedures and equipment in those regulations give the Commission a way of scientifically measuring and evaluating performance. In addition to ensuring that evaluation process is objective, this limitation has the advantage of enabling manufacturers to anticipate the bases on which their models will be evaluated and assures that all models of all manufacturers will be judged on a level playing field.

PHMSA’s pre-market approval approach illustrates an alternative to self-certification of compliance with regulatory standards, where the approved type provides an alternative that is equal in safety and in risk to that provided by an existing standard or requirement. Such a hybrid certification-approval approach likely would require fewer structural changes in NHTSA regulations and fewer additional resources than adoption of a full pre-market assurance approach to all vehicle safety standards.

See 49 U.S.C. § 30166(e), which authorizes the Secretary to require a manufacturer of a motor vehicle or motor vehicle equipment to keep records, and a manufacturer, distributor, or dealer to make reports, to enable the Secretary to decide whether the manufacturer, distributor, or dealer has complied or is complying with this chapter or a regulation prescribed or order issued under this chapter. See also 49 U.S.C. §30166(m)(3)(B) which authorizes the Secretary, as part of the early warning reporting rule, to require manufacturers of motor vehicles or motor vehicle equipment to report, periodically or upon request of the Secretary, such information as the Secretary may request, to the extent that such information may assist in the identification of defects related to motor vehicle safety in motor vehicles and motor vehicle equipment in the United States.
See the discussion of the Federal Aviation Administration and Food and Drug Administration tools and authorities at Appendix II.

See 49 U.S.C. §§ 30166(e) and (m)(3)(B).

Adapted from PTRS Code 1725/3720/5720.

Adapted from PTRS Code 1711/3711/5711 or 1712/3712/5712 (http://fsims.faa.gov/WDocs/8900.1/V07%20Investigation/Chapter%2001/07_001_002.htm).

NHTSA presently uses a manufacturer self-certification process, combined with periodic risk-based agency compliance testing, to ensure compliance with its standards, the FMVSS. The Agency does not presently engage in pre-market review, testing, or approval of products.

Similarly, the Federal Railroad Administration requires that steps be taken to analyze and assure the functional and system safety of train control systems. See 49 CFR Part 236 Appendix C, Safety Assurance Criteria and Processes.

See https://www.faa.gov/aircraft/air_cert/design_approvals/media/CPI_guide_II.pdf. Note that there are two other types of certification, i.e., production certification (based on manufacturer having sufficient processes to ensure aircraft produced conforms to the approved design) and airworthiness certification (based on a showing that the finished product does, in fact, conform to the approved design and is in condition for safe operation).


Much of this process and its individual elements could be described as “Safety Assurance.” See IV.C, supra.


See 49 U.S.C. § 30166(g)(1).
II. MODEL STATE POLICY

A. Introduction

Vehicles operating on public roads are subject to both Federal and State jurisdiction. This section defines Federal and State regulatory responsibilities and outlines a Model State Policy that if adopted can create a consistent, unified national framework for regulation of motor vehicles with all levels of automated technology, including highly automated vehicles (HAVs). Some States have already begun to pass laws and develop regulations concerning HAVs, and the national discussion to date has benefited from their efforts to begin addressing the complex issues posed. The Model State Policy issued at this point builds on the collective knowledge gathered thus far, and can help to avoid a patchwork of inconsistent laws and regulations among the 50 States and other U.S. jurisdiction, which could delay the widespread deployment of these potentially lifesaving technologies.

This Model State Policy outlines State roles in regulating HAVs, and lays out model procedures and requirements for State laws governing HAVs. NHTSA, member States of the American Association of Motor Vehicle Administrators (AAMVA) and other safety stakeholders formed a collaborative partnership to provide valuable information, individual advice and input regarding the role of States in the regulation of HAVs. Based on that information and input and the Department’s own research and experience, DOT developed this Model State Policy. NHTSA is also issuing today a Request for Comment on this entire Policy—including the Model State Policy—to obtain public input concerning these matters.

DOT strongly encourages States to allow DOT alone to regulate the performance of HAV technology and vehicles. If a State does pursue HAV performance-related regulations, that State should consult with NHTSA and base its efforts on the Vehicle Performance Guidance provided in this Policy.

NHTSA is prepared to assist with challenges that States face with regard to HAVs both now and in the future. For example, the Agency recognizes the need for driver education and training regarding HAV systems, and is prepared to partner with States to address this need. NHTSA has already begun research to evaluate the ability of drivers to stay engaged while HAVs are performing part (or all) of the driving task. The results and recommendations from this research will be shared with the States and used to refine the Model State Policy and NHTSA’s Vehicle Performance Guidance. NHTSA also hopes to partner with the States to identify and mitigate other human behavior issues such as misuse and inadequate maintenance of HAVs.
B. The Federal and State Roles

The division of regulatory responsibility for motor vehicle operation between Federal and State authorities is clear. NHTSA responsibilities include:

- Setting FMVSS for new motor vehicles and motor vehicle equipment (to which manufacturers must certify compliance before they sell their vehicles);\(^{51}\)
- Enforcing compliance with the FMVSS;
- Investigating and managing the recall and remedy of non-compliances and safety-related motor vehicle defects and recalls on a nationwide basis;
- Communicating with and educating the public about motor vehicle safety issues; and
- Issuing guidance for vehicle and equipment manufacturers to follow, such as the Vehicle Performance Guidance for HAVs presented in this Policy.

States’ responsibilities include other aspects of motor vehicle regulations:

- Licensing (human) drivers and registering motor vehicles in their jurisdictions;
- Enacting and enforcing traffic laws and regulations;
- Conducting safety inspections, where States choose to do so; and
- Regulating motor vehicle insurance and liability.

These general areas of responsibility should remain largely unchanged for HAVs. DOT and the Federal Government are responsible for regulating motor vehicles and motor vehicle equipment, and States are responsible for regulating the human driver and most other aspects of motor vehicle operation. As motor vehicle equipment increasingly performs “driving” tasks, DOT’s exercise of its authority and responsibility to regulate the safety of such equipment will increasingly encompass tasks similar to “licensing” of the non-human “driver” (e.g., hardware and software performing part or all of the driving task).

The Vehicle Safety Act expressly preempts States from issuing any standard that regulates performance if that standard is not identical to an existing FMVSS regulating that same aspect of performance.\(^{52}\) If NHTSA issued an FMVSS setting performance requirements for HAVs, then a State could not have its own performance standards on the same aspects of HAV performance unless they were identical to NHTSA’s standards. The Supreme Court has also found that State laws may be preempted if they stand as an obstacle to the accomplishment and execution of a NHTSA safety standard.\(^{53}\)
C. Model State Policy

States are charged with reducing traffic crashes and the resulting deaths, injuries, and property damage (Highway Safety Act, 23 U.S.C. § 401 et seq.). States may use their authority to establish and maintain highway safety programs addressing issues including: driver education and testing; licensing; pedestrian safety; law enforcement; vehicle registration and inspection; traffic control; highway design and maintenance; crash prevention, investigation, and record keeping; and emergency services.

States should evaluate their current laws and regulations to address unnecessary impediments to the safe testing, deployment, and operation of HAVs, and update references to a human driver as appropriate. States may still wish to experiment with different policies and approaches to consistent standards, and in that way contribute to the development of the best approaches and policies to achieve consistent regulatory objectives. The goal of State policies in this realm need not be uniformity or identical laws and regulations across all States. Rather, the aim should be sufficient consistency of laws and policies to avoid a patchwork of inconsistent State laws that could impede innovation and the expeditious and widespread distribution of safety enhancing automated vehicle technologies.

States are also encouraged to work together to standardize and maintain road infrastructure including signs, traffic signals and lights, and pavement markings. This will support the safe operation of HAVs and ensure the safety of human drivers, who will continue to operate vehicles on the roads for years to come.

The following sections describe a model regulatory framework for States that wish to regulate procedures and conditions for testing, deployment, and operation of HAVs. For purposes of this section, “testing” refers to analyses and evaluations of HAV systems and vehicles conducted by a researcher, manufacturer, entity, or expert third party at the request of one of those entities. Deployment refers to use of HAV systems and vehicles by members of the public who are not employees or agents of researchers, manufacturers, or other entities. For purposes of State traffic laws that apply to drivers of vehicles (e.g., speed limits, traffic signs), States may wish to deem an HAV system that conducts the driving task and monitors the driving environment (generally SAE Levels 3-5) to be the “driver” of the vehicle. For vehicles and circumstances in which a human is primarily responsible for monitoring the driving environment (generally SAE Levels 1-2), NHTSA recommends the State consider that human to be the driver for purposes of traffic laws and enforcement.

NHTSA believes that eventually there should be a consistent set of laws and regulations governing the testing and operation of HAVs. In such an approach NHTSA generally would regulate motor vehicles and motor vehicle equipment (including computer hardware and software that perform functions formerly performed by a human driver)
and the States would continue to regulate human drivers, vehicle registration, traffic laws, regulations and enforcement, insurance, and liability. As discussed above, States also may wish to regulate HAV “drivers” for the limited purpose of enforcement of traffic laws with respect to vehicles with L3-L5 automation. This model framework envisions State regulation of the procedures and requirements for granting permission to vehicle manufacturers and owners to test and operate vehicles within a State.

1. Administrative

   a. Each State should identify a lead agency responsible for consideration of any testing of HAVs.

   b. Each State should create a jurisdictional automated safety technology committee that is launched by the designated lead agency and which includes representatives from the governor’s office, the motor vehicle administration, the State department of transportation, the State law enforcement agency, the State Highway Safety Office, office of information technology, State insurance regulator, the State office(s) representing the aging and disabled communities, toll authorities, and transit authorities.

   c. Other stakeholders should be consulted as appropriate, such as transportation research centers located in the State, the vehicle manufacturing industry, and groups representing pedestrians, bicyclists, consumers and other interested parties.

   d. The designated lead agency should keep its state automated safety technology committee informed of the requests from manufacturers to test in their jurisdiction and the status of the designated agency’s response to the manufacturers.

   e. The designated lead agency should take necessary steps to use or establish statutory authority to implement a framework and regulations. Each jurisdiction should examine its laws and regulations in the areas of: (1) licensing/registration; (2) driver education/training; (3) insurance and liability; (4) enforcement of traffic laws/regulations; and (5) administration of motor vehicle inspections, in order to address unnecessary barriers to safe testing, deployment, and operation of HAVs.

   f. Each State should develop an internal process that includes an application for manufacturers to test in the jurisdiction as described in sections 2 and 3 below.

   g. The motor vehicle agency should establish an internal process for issuing test vehicle permits as described in sections 2 and 3 below.
h. The designated lead agency should review State statutes to identify any legal issues that need to be addressed prior to the deployment and operation of automated vehicles.

2. Application for Manufacturers or Other Entities to Test HAVs on Public Roadways

a. A “manufacturer” is an individual or company that manufactures HAVs for testing and deployment on public roadways. Manufacturers include original equipment manufacturers (OEMs), multiple- and final-stage manufacturers, alterers (individuals or companies making changes to a complete vehicle prior to first retail sale or deployment), and modifiers (individuals or companies making changes to existing vehicles after first retail sale or deployment).

b. An “other entity” is any individual or company that is not a manufacturer, and is involved with designing, supplying, testing, selling, operating, deploying, or helping to manufacture HAVs.

c. Each manufacturer or other entity should submit an application to the designated lead agency in each jurisdiction in which they plan to test their HAVs.

d. The application should state that each vehicle used for testing by manufacturers or other entities follows the Performance Guidance set forth by NHTSA and meets applicable Federal Motor Vehicle Safety Standards.

e. The application should include the name of the manufacturer or other entity, the corporate physical and mailing addresses of the manufacturer or other entity, the in-State physical and mailing addresses of manufacturer, if different than corporate address, the name of the program administrator/director and the contact information for the program administrator/director.

f. The application should identify each vehicle that will be used on roadways for testing purposes by VIN, vehicle type, and other unique identifiers such as the year, make, and model.

g. The application should identify each test operator, their driver’s license number, and the jurisdiction or country in which the operator is licensed.

h. The application should include the manufacturer’s or other entity’s safety and compliance plan for testing vehicles, which should include a self-certification of testing and compliance to NHTSA’s
Vehicle Performance Guidance for the technology in the test vehicles under controlled conditions that simulate the real-world conditions (various weather, types of roads, times of the day and night, etc.) to which the applicant intends to subject the vehicle on public roadways (e.g., a copy of the summary Safety Assessment submitted to NHTSA per the Vehicle Performance Guidance).

i. The application should include evidence of the manufacturer’s or other entity’s ability to satisfy a judgment or judgments for damages for personal injury, death, or property damage caused by a vehicle in testing in the form of an instrument of insurance, a surety bond, or proof of self-insurance, for no less than 5 million U.S. dollars. 54

j. The application should include a summary of the training provided to the employees, contractors, or other persons designated by the manufacturer or other entity as operators of the test vehicles. Approval should be granted by the designated lead agency if evidence of insurance, operator training, and self-certification is demonstrated.

3. Jurisdictional Permission to Test

a. Each jurisdiction’s lead agency should involve the jurisdictional law enforcement agency before responding to the request from the manufacturer or other entity.

b. The lead agency may choose to grant authorization to test in a jurisdiction with restrictions, and/or may prohibit manufacturers or other entities from testing in certain areas or locations, such as school zones, construction zones, or other safety-sensitive areas.

c. The authorization may be suspended if the manufacturer or other entity fails to comply with the State insurance or driver requirements, or fails to comply with its self-certification compliance plan.

d. The lead agency may request additional information or require the manufacturer or other entity to modify its application before granting authorization.

e. The lead agency should issue a letter of authorization to the manufacturer or other entity to allow testing in the State, and the State’s motor vehicle agency should issue a permit to each test vehicle. The authorization and permits may be renewed periodically. The jurisdiction may determine that it is appropriate to charge fees for the application and for each vehicle-specific permit.
f. The vehicle-specific permit must be carried in the test vehicle at all times.

g. Each test vehicle should be properly registered and titled in accordance with the State’s laws.

4. Testing by the Manufacturer or Other Entity

a. Manufacturers or other entities must comply with Federal law and applicable NHTSA regulations before operating vehicles on public roadways, whether or not they are in testing or in “normal” operation.

b. The vehicle used in testing must be operated solely by persons designated by the manufacturer or other entity, who have received training and instruction concerning the capabilities and limitations of the vehicle. The training provided to the persons designated by the manufacturer or other entity must be summarized and submitted to the lead agency.

c. The operators testing the vehicles must hold a valid State driver’s license.55

d. Before being allowed to operate a test vehicle, the persons designated by the manufacturer or other entity as operators of the test vehicles, may be subjected to a background check including, but not limited to, a driver history review and a criminal history check.

e. The test operators are responsible for following all traffic rules and will be responsible for all traffic violations.

f. All crashes involving test vehicles must be reported in accordance with the State laws in which the crash occurred.

5. Deployed Vehicles: “Drivers”

a. States regulate human drivers. Licensed drivers are necessary to perform the driving functions for motor vehicles equipped with automated safety technologies that are less than fully automated (SAE Levels 3 and lower). A licensed driver has responsibility to operate the vehicle, monitor the operation, or be immediately available to perform the driving task when requested or the lower level automated system disengages.

b. Fully automated vehicles are driven entirely by the vehicle itself and require no licensed human driver (SAE levels 4 and 5), at least
in certain environments or under certain conditions. The entire driving operation (under specified conditions) is performed by a motor vehicle automated system from origin to destination.

c. In order to make the transition from human-driven motor vehicles equipped with automated safety technologies to fully automated vehicles, gaps in current regulations should be identified and addressed by the States (with the assistance of NHTSA). Some examples are:

- Law enforcement/emergency response
- Occupant safety
- Motor vehicle insurance
- Crash investigations/crash reporting
- Liability (tort, criminal, etc.)
- Motor vehicle safety inspections
- Education and training
- Vehicle modifications and maintenance
- Environmental impacts

6. Deployed Vehicles: Registration and Titling

a. HAV technologies that allow the vehicle to be operated without a human driver either at all times or under limited circumstances should be identified on title and registration documentation by States, using the code HAV in a new data field.

b. When HAV technologies that allow the vehicle to be operated without a human driver either at all times or under limited circumstances is installed on a vehicle after the initial purchase of the vehicle, the motor vehicle agency should be notified by the installer. The vehicle registration and title should be marked with the code HAV in a new data field.

c. Regulations governing labeling and identification for HAVs should be issued by NHTSA.
7. Law Enforcement Considerations

It is important for first responders and law enforcement to understand how HAVs may affect their duties. In addition, there will be a growing need for the training and education of law enforcement regarding their interaction with drivers/operators in both the testing and deployment of these technologies.

For vehicles that offer less than full automation capabilities, there is potential for increased distracted driving. Dangerous activities that contribute to distracted driving such as using an electronic device, eating, drinking, and conversing with passengers could significantly increase in HAVs. Regulations to limit these activities, especially in vehicles providing less than full self-driving capabilities, should be consistent across jurisdictions. The States should work together to develop a consistent regulatory scheme to limit potential driver distraction. In addition, States should develop methodologies for enforcement to discourage hazardous vehicle operation for the safety of the motoring public. Once HAVs are deployed and operated on roadways, State regulations need to keep pace with the changing technology.

Although HAVs are expected to provide significant safety benefits by reducing human errors, motor vehicles currently equipped with automation technologies are already involved in traffic crashes and will continue to be, especially during the years of initial introduction and integration with existing motor vehicles. Responders to crashes of HAVs may be placed at risk if they are not trained for unique hazards that they may encounter. These hazards may include, for example, silent operation, self-initiated or remote ignition, high voltage, and unexpected movement. In the interest of safety, it is essential that first responders—including those in police, fire, emergency medical services, and tow and recovery services—receive information and training regarding the potential hazards they may face.

8. Liability and Insurance

States are responsible for determining liability rules for HAVs. States should consider how to allocate liability among HAV owners, operators, passengers, manufacturers, and others when a crash occurs. For example, if an HAV is determined to be at fault in a crash then who should be held liable? For insurance, States need to determine who (owner, operator, passenger, manufacturer, etc.) must carry motor vehicle insurance. Determination of who or what is the “driver” of an HAV in a given circumstance does not necessarily determine liability for crashes involving that HAV. For example States may determine that in some circumstances liability for a crash involving a human driver of an HAV should be assigned to the manufacturer of the HAV.
Rules and laws allocating tort liability could have a significant effect on both consumer acceptance of HAVs and their rate of deployment. Such rules also could have a substantial effect on the level and incidence of automobile liability insurance costs in jurisdictions in which HAVs operate.

In the future, the States may identify additional liability issues and seek to develop consistent solutions. It may be desirable to create a commission to study liability and insurance issues and make recommendations to the States.

**D. NHTSA’s Enforcement Authority**

Several States have sought clarification of DOT’s enforcement authority with respect to HAVs.

NHTSA has broad enforcement authority to address existing and new automotive technologies and equipment. The Agency is commanded by Congress to protect the safety of the driving public against unreasonable risks of harm that may occur because of the design, construction, or performance of a motor vehicle or motor vehicle equipment, and to mitigate risks of harm, including risks that may be emerging or contingent. This authority and responsibility extends to cover defects and unreasonable risks to safety that may arise in connection with HAVs. As NHTSA always has done when evaluating new vehicle technologies, it will be guided by its statutory mission, the laws it is obligated to enforce, and the benefits of the technology. NHTSA’s enforcement authorities with respect to HAV are discussed in more detail in Section III “NHTSA’s Current Regulatory Tools,” and in separate enforcement guidance.57

**E. Next Steps**

NHTSA will continue its collaboration with State stakeholders to help inform next steps and future Model State Policy updates. These steps include:

1. Public comment: NHTSA is issuing a Request for Comment on this Model State Policy and the entire Policy, to obtain public comment and input regarding the matters addressed in this Policy.

2. Public Workshop(s): The Agency plans to hold a public workshop to provide interactive discussions of the Model State Policy and gather additional input for future considerations.

3. Stakeholder Engagement: In parallel with the public workshop effort, NHTSA will meet with stakeholders at the State level who would be responsible for implementing the Model State Policy. This will be an opportunity to learn more about what States have learned through their experimentation thus far with HAV regulation.
4. **Education:** NHTSA recognizes that States may not have the resources to develop a deep understanding of the technologies being deployed. In conjunction with vehicle manufacturers, NHTSA will explore a mechanism to help State officials gain a better understanding of available vehicle technologies and NHTSA's roles and activities.

5. **Work Plan:** Some elements of the Model State Policy will benefit from specific stakeholder actions. NHTSA will explore potential activities, for example, to convene relevant stakeholders (e.g., environmental groups, disability advocacy groups) to develop a work plan that facilitates policy refinements. In some instances (e.g., insurance and liability), NHTSA may seek to convene a commission to study a particular issue and make recommendations.

6. **North American Cross-Border Coordination:** NHTSA will explore the opportunity for cross-border consistency by engaging Canadian and Mexican authorities to leverage this Policy within their own regulatory framework.

7. **Continual Coordination:** NHTSA will coordinate with State partners and other safety stakeholders to ensure that the Vehicle Performance Guidance and the Model State Policy sections continue to complement each other.
III. NHTSA’S CURRENT REGULATORY TOOLS

A. Introduction

To assist persons interested in introducing new and innovative HAVs into the U.S. market, and to advance and protect public safety, NHTSA intends to publish the following information and guidance on current Agency regulatory tools and processes in the Federal Register, and request public comments.

NHTSA has four primary “tools” that the Agency uses to address the introduction of new technologies and new approaches to existing technologies, which are:

- Letters of interpretation;
- Exemptions from existing standards;
- Rulemakings to amend existing standards or create new standards; and
- Enforcement authority to address defects that pose an unreasonable risk to safety.

It is important to note that the Agency does not prohibit the introduction of new motor vehicles or motor vehicle technologies into the vehicle fleet, provided that those vehicles and technologies meet existing Federal Motor Vehicle Safety Standards (FMVSS).58 The National Traffic and Motor Vehicle Safety Act, NHTSA’s organic statute, creates a self-certification system of compliance, in which vehicle and equipment manufacturers certify that their products meet applicable standards. NHTSA chooses vehicles and equipment from the fleet to test for compliance, and pursues enforcement actions when the Agency finds either a non-compliance or a defect posing an unreasonable risk to safety. NHTSA does not presently have authority to pre-approve new motor vehicles or new motor vehicle technologies.

A vehicle or equipment manufacturer need ask NHTSA about a new technology or vehicle design only when it will not comply with applicable standards, or when there might be a question as to compliance. If a manufacturer anticipates having such a question, then requests for interpretations, exemptions, and rulemakings are the methods that a manufacturer can use to pursue answers from the Agency.

1. Interpretations

Letters of interpretation are both the fastest way to get an answer to a question, and the narrowest tools in terms of scope and effect. Interpretation letters can help the requestor and others understand how the Agency believes existing law applies to the requestor’s motor vehicle or motor vehicle equipment. An interpretation describes the Agency’s view of the meaning and application of an existing statute or regulation. It can better
FACT SHEET: AV POLICY SECTION II: MODEL STATE POLICY

State governments play an important role in facilitating HAVs, ensuring they are safely deployed and promoting their life-saving benefits. The Model State Policy confirms that States retain their traditional responsibilities for vehicle licensing and registration, traffic laws and enforcement, and motor vehicle insurance and liability regimes while outlining the Federal role for HAVs. The Model State Policy supports the establishment of a consistent national framework of laws and policy to govern automated vehicles.

Division of Federal and State Responsibilities

Federal responsibilities include:
- Setting safety standards for new motor vehicles and motor vehicle equipment;
- Enforcing compliance with the safety standards;
- Investigating and managing the recall and remedy of non-compliances and safety-related motor vehicle defects on a nationwide basis;
- Communicating with and educating the public about motor vehicle safety issues; and
- When necessary, issuing guidance to achieve national safety goals

State responsibilities include:
- Licensing (human) drivers and registering motor vehicles in their jurisdictions;
- Enacting and enforcing traffic laws and regulations;
- Conducting safety inspections, when States choose to do so; and
- Regulating motor vehicle insurance and liability.

The Model State Policy

The Model State Policy is intended for States that wish to regulate testing, deployment, and operation of HAVs. The model framework addresses State regulation of the procedures and requirements for granting permission to vehicle manufacturers and owners to test and operate vehicles within a State.

Model framework areas covered include:
- Administrative structure and processes that States can set up to administer requirements regarding the use of public roads for HAV testing and deployment in their States;
- Application by manufacturers or other entities to test HAVs on public roads;
- Jurisdictional permission to test;
- Testing by the manufacturer or other entities;
- Drivers of deployed vehicles;
- Registration and titling of deployed vehicles;
- Law enforcement considerations; and
- Liability and insurance.
As of August 2016, seven states and the District of Columbia have enacted autonomous vehicle legislation. Another state has an executive order on the books.

- Arizona Gov. Douglas Ducey issued an executive order in 2015 that requires the state Department of Transportation and other agencies to undertake steps necessary to support the testing and operation of autonomous vehicles on public roads. It allows selected university campuses to launch pilot programs in partnership with entities developing autonomous technologies. The pilot programs would allow an operator with a valid driver’s license to direct a vehicle’s movement, regardless of whether the operator is physically present in the vehicle. The measure establishes an oversight committee to advise state agencies on how best to advance the testing and operation of autonomous vehicles on public roads.

- California’s 2012 legislation, SB 1298, authorized the operation of an autonomous vehicle on public roads for testing purposes by a driver who possesses the proper license for doing so. The law requires the driver be seated in the driver’s seat, monitoring the safe operation of the autonomous vehicle, and capable of taking over immediate manual control of the autonomous vehicle in the event of a technology failure or other emergency. It required the adoption of safety rules and regulations to ensure the safe testing and operation of autonomous vehicles. Federal regulations promulgated by the National Highway Traffic Safety Administration would supersede state law or regulation when found to be in conflict under the measure. The California Department of Motor Vehicles approved regulations governing the testing of the vehicles in 2014, but when they issued draft regulations governing the eventual deployment of autonomous vehicles to the general public late last year, Google and others expressed disappointment that they required a licensed operator to be onboard.

- The District of Columbia’s “Autonomous Vehicle Act of 2012” allowed autonomous vehicles to operate on public roadways, provided the vehicles have a manual override feature that allows a driver to assume control at any time; have a driver seated in the control seat of the vehicle while in operation who is prepared to take control; and are capable of operating in compliance with the District’s applicable traffic laws and motor vehicle laws and traffic control devices. The law restricts the conversion of conventional vehicles into autonomous vehicles to recent models and addresses the liability of the original manufacturer of a converted vehicle. The D.C. Department of Motor Vehicles subsequently established guidelines for the issuance of driver’s licenses, motor vehicle titles and registration, and autonomous vehicle tags. As a result, Washington, D.C., became the first jurisdiction to license self-driving car operators. Applicants for the new license designation are required to undergo training certification in autonomous vehicle operation from a self-driving car dealership or manufacturer.

- Florida’s initial legislation in 2012, HB 1207, declared legislative intent to encourage the safe development, testing and operation of autonomous vehicles on public roads and identified the person who causes the vehicle’s autonomous technology to engage as the operator of the vehicle. Subsequent legislation passed in 2016, HB 7027, eliminated a requirement that the vehicle operation must be solely for testing purposes and eliminated the requirement
that a driver be present in the vehicle.\textsuperscript{8} Another law approved in 2016, HB 7061, sets up a study and pilot program to test driver-assistive truck platooning technology.\textsuperscript{9}

- Michigan’s 2013 autonomous vehicle legislation, S. 169 and S. 663, expressly permits testing of automated vehicles by certain parties under certain conditions and addresses the liability of the original manufacturer of a vehicle on which a third party has installed an automated system.\textsuperscript{10}

- Nevada became the first state to authorize the operation of autonomous vehicles in 2011. AB 511 also authorizes a driver’s license endorsement for operators of such vehicles and directs the state Department of Motor Vehicles to adopt rules for licensing and operation, including insurance, safety standards and testing.\textsuperscript{11} A companion piece of legislation, SB 140, which prohibits the use of cell phones or other handheld wireless devices while driving, permits use of cell phones and other devices for individuals in a legally operating autonomous vehicle since these individuals are deemed not to be operating a motor vehicle under state law.\textsuperscript{12} In 2013, Nevada lawmakers passed follow-up legislation, SB 313, that requires an autonomous vehicle being tested to meet certain conditions relating to a human operator. It requires the vehicles to have proof of insurance and prohibits the vehicles from being registered, tested or operated on a highway unless they meet certain conditions. It also establishes immunity from liability to manufacturers of a vehicle that has been converted to an autonomous vehicle by a third party.\textsuperscript{13}

- North Dakota lawmakers in the 2015 House Bill 1065 authorized a study of autonomous vehicles, including research into the degree to which they could reduce traffic fatalities and crashes by reducing or eliminating driver error and the degree to which they could reduce congestion and improve fuel economy.\textsuperscript{14}

- Tennessee’s first enacted legislation related to autonomous vehicles was a 2015 bill, SB 598, that prohibited local governments from banning the use of motor vehicles equipped with autonomous technology.\textsuperscript{15} A 2016 bill, SB 2333, allows a motor vehicle to be operated, or to be equipped with, an integrated electronic display visible to the operator while the motor vehicle’s autonomous technology is engaged.\textsuperscript{16} A second 2016 bill, SB 1561, establishes a certification program through the state Department of Safety required for manufacturers of autonomous vehicles before the vehicles can be tested, operated or sold. It also creates a per mile tax structure for autonomous vehicles.\textsuperscript{17}

- Utah’s 2016 legislation, HB 280, authorizes a study of autonomous vehicles, including evaluation of standards and best practices issued by the National Highway Traffic Safety Administration and the American Association of Motor Vehicle Administra-

tors and appropriate safety features and regulatory strategies. The study would develop recommendations for future state policy.\textsuperscript{18}

Many states are hosting a variety of autonomous technology testing activities whether or not they have related legislation in place.

- Pennsylvania’s Carnegie Mellon University has been researching and testing autonomous vehicle technology for more than 30 years. Researchers have created more than 140 technologies related to autonomous vehicles during that time.\textsuperscript{19} In 2015, Uber announced plans to open an autonomous vehicle research center with Carnegie Mellon.\textsuperscript{20} And in August 2016, the transportation network company announced plans to deploy a fleet of customized self-driving Volvos in Pittsburgh that will be supervised by human drivers.\textsuperscript{21}

- Michigan could soon be home to not one but two testing facilities for autonomous vehicles. The University of Michigan’s Transportation Research Institute in 2015 opened Mcity, a fake city in Ann Arbor, Michigan, where Ford and other automakers have begun testing autonomous vehicles.\textsuperscript{22} Also in the works on a 335-acre site in Ypsilanti, Michigan—where B-24 bombers were made during World War II—is the American Center for Mobility, which will conduct advanced automotive testing and product development. The center is a joint initiative of the Michigan Department of Transportation, Michigan Economic Development Corporation, the University of Michigan and others.\textsuperscript{23}

- Autonomous vehicles are being tested at a repurposed Navy base in Concord, California. The Contra Costa County Transportation Authority’s GoMentum testing facility has attracted a partnership with Honda and the attention of companies like Uber, Lyft and EasyMile.\textsuperscript{24} California’s Stanford University is home to the Automotive Innovation Facility and a research collaborative with Volkswagen. The university also received $25 million from Toyota in 2015 to study the potential for artificial intelligence to assist in automated driving.\textsuperscript{25}

- Massachusetts does not have a law on the books to authorize autonomous vehicle testing or driving but that hasn’t held the commonwealth back. The Massachusetts Institute of Technology’s Computer Science and Artificial Intelligence Laboratory in 2015 announced a new $25 million autonomous vehicle technology research center funded by Toyota.\textsuperscript{26} A start-up called nuTonomy in Cambridge, Massachusetts, founded by MIT professors has $3.6 million in venture capital funding to develop decision-making software for autonomous vehicles. A former professor at Olin College of Engineering in Needham is leading a $1 billion research effort. Two professors at UMass Amherst are collaborating on a project
funded by the National Science Foundation and General Motors to develop ways to transfer control from an automated driving system to a human driver in a semi-autonomous car. The state is also home to the U.S. Department of Transportation’s Volpe National Transportation Systems Center in Cambridge, which is working to coordinate private and public efforts on self-driving cars nationally and internationally.  

- Virginia Gov. Terry McAuliffe in 2015 announced the designation of 70 miles of interstates and arterial roads in the Northern Virginia region as the “Virginia Automated Corridors,” which will allow developers of autonomous vehicles the opportunity to test their technologies. The project is a joint effort of the Virginia departments of Transportation and Motor Vehicles in partnership with the Virginia Tech Transportation Institute, toll road developer Transurban, and the navigation and mapping company HERE.  

- In Ohio, the executive director of the Ohio Turnpike told the Associated Press in August 2016 that autonomous vehicle testing is likely to begin on the heavily traveled toll road within 12 months and possibly before the end of 2016. The road is suited for testing because it is relatively straight and flat with three lanes in each direction; the road also has wider lane markings, space for maintenance and support crews, less congestion and a fiber optic network along the entire roadway. Ohio Gov. John Kasich has encouraged state agencies to take a leading role in the development of the autonomous vehicle industry. The state’s highway department is working on creating another potential testing area along a divided highway northeast of Columbus. The city of Columbus won the U.S. Department of Transportation’s Smart City Challenge in summer 2016, which gives them $40 million to put autonomous and connected vehicles and other technologies into use.  

- Washington State’s Puget Sound region is also making a bid to be a big player in the autonomous vehicle agenda, analysts say. The area has been a leader in transportation technology and wireless communication expertise for decades. It is also home to connected car data company Inrix and the car-sharing companies Car2Go—owned by Daimler—and BMW-owned ReachNow. In addition, Google is testing autonomous vehicles in Kirkland, Washington.  

- The Las Vegas City Council passed a resolution in February 2016 declaring downtown Las Vegas—including the famous strip—an “innovation district,” which allows city leaders to use the highly trafficked area to test emerging technologies. The city also has a circuit of intersections near its convention center with traffic lights outfitted with technology that allows them to communicate signal timing to smart cars. An autonomous vehicle testing campus is planned in the northwest part of the city as well.

### A number of other states appear poised to move forward with autonomous vehicle legislation soon.

- The National Highway Traffic Safety Administration, or NHTSA, is expected to issue model state policy for autonomous vehicles in September 2016. The policy is expected to include: guidance on vehicle performance standards for automakers, policy guidelines for states to encourage consistency in statutes, and an explanation of new tools and authority NHTSA might use to govern autonomous vehicles. Analysts believe the guidelines for states could produce a flood of related legislation during 2017 legislative sessions.  

- California, Michigan and Tennessee considered additional autonomous vehicle-related legislation in 2016. Thirteen states without legislation have also considered or are still considering bills. Eleven states considered legislation in 2015.  

- In Pennsylvania, a new state task force that includes General Motors, Uber and AAA as well as state and federal officials has been meeting to devise guidelines for testing autonomous vehicles on Pennsylvania roads. The task force is expected to issue policy recommendations by the end of November 2016. Bills have been introduced in the state legislature, H 2203 and S 1268, that would permit on-road testing.  

- In Michigan, lawmakers are considering a package of bills, S 995-998, favored by the auto industry that would allow manufacturers to produce and sell autonomous vehicles and allow for their operation on Michigan roads without a driver behind the wheel. In addition, the legislation would streamline the timeline for testing semi-truck platoons in which a lead truck controls braking and acceleration for other trucks behind it. S. 995 would create a council on future mobility that would recommend changes in state policy to the governor, legislature, state Department of Transportation and others to “ensure that (the) state continues to be a world leader in autonomous, driverless and connected vehicle technology.” The panel would include experts in future mobility from the business, policy, research and technology communities. The bills would also allow auto manufacturers to run networks of on-demand self-driving vehicles.

### Some states have faced challenges in trying to push the envelope on autonomous vehicles.

- Missouri Gov. Jay Nixon in 2016 vetoed legislation approved overwhelmingly by both chambers of the legislature that would have allowed the testing of driver assistive truck platooning in the state by eliminating the provision prohibiting trucks from following within 300 feet of another vehicle. Platooning
employs a wireless electronic communication system that allows two tractor-trailer trucks to travel closely together and brake at the same time, producing fuel and congestion efficiencies. But in her veto message, Nixon cited her concerns about a fatal accident in May involving a Tesla vehicle in autopilot mode. Florida and Utah are among the states that currently allow platoon testing. A 2012 report found that state laws that include language about “following too closely” may prohibit many automated vehicle platooning applications. A July 2016 Competitive Enterprise Institute report recommends how each of the 50 states could modify their existing laws to accommodate platooning.

• Some lawmakers in New York are trying to advance legislation to pave the way for autonomous vehicles in that state but they face an obstacle in a 1971 law that requires drivers to keep at least one hand on the steering wheel while the vehicle is in motion. They also worry the law could impact drivers who use parking assist features now offered in some current car models.

REFERENCES
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HB 2131 – DIGEST

Allows an autonomous vehicle to be operated on public roads for testing purposes by a driver who possesses the proper class of license for the type of vehicle being operated and if certain requirements are met.

Requires the manufacturer of the autonomous technology installed on a vehicle to provide a written disclosure to the purchaser of an autonomous vehicle that describes what information is collected by the technology equipped on the vehicle.
AN ACT Relating to the regulation of autonomous vehicles; and adding a new chapter to Title 46 RCW.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

NEW SECTION. Sec. 1. The definitions in this section apply throughout this chapter unless the context clearly requires otherwise.

(1) "Autonomous technology" means technology that has the capability to drive a vehicle without the active physical control or monitoring of a human operator.

(2) "Autonomous vehicle" means any vehicle equipped with technology that has the capability of operating or driving the vehicle without the active physical control or monitoring of a human operator, whether or not the technology is engaged, excluding vehicles equipped with one or more systems that enhance safety or provide driver assistance but are not capable of driving or operating the vehicle without the active physical control or monitoring of a human operator. An "autonomous vehicle" meets the definition of level 3, 4, or 5 of the society of automotive engineers' "Taxonomy and Definitions for Terms Related to On-Road Motor Vehicle Automated Driving Systems."

(3) "Department" means the department of licensing.
A "manufacturer" of autonomous technology is the person, as defined in RCW 46.04.405, that originally manufactures a vehicle and equips autonomous technology on the originally completed vehicle or, in the case of a vehicle not originally equipped with autonomous technology by the vehicle manufacturer, the person that modifies the vehicle by installing autonomous technology to convert it to an autonomous vehicle after the vehicle was originally manufactured.

An "operator" of an autonomous vehicle is the person who is seated in the driver's seat, or if there is no person in the driver's seat, causes the autonomous technology to engage.

NEW SECTION. Sec. 2. (1) An autonomous vehicle may be operated on public roads for testing purposes by a driver who possesses the proper class of license for the type of vehicle being operated if all of the following requirements are met:

(a) The autonomous vehicle is being operated on roads in this state solely by employees, contractors, or other persons designated by the manufacturer of the autonomous technology.

(b) The driver is seated in the driver's seat, monitoring the safe operation of the autonomous vehicle, and is capable of taking over immediate manual control of the autonomous vehicle in the event of an autonomous technology failure or other emergency.

(c) Prior to the start of testing in this state, the manufacturer performing the testing obtains a motor vehicle liability policy, is self-insured, is covered under a certificate of deposit, or is covered by a liability bond in the amount of five million dollars, and provides evidence of the liability policy, self-insurance, the certificate of deposit, or the liability bond to the department as required by rule.

(2) The department may adopt rules to assess a fee upon a manufacturer that submits an application to test autonomous vehicles on public roads in an amount necessary to recover all costs reasonably incurred by the department.

NEW SECTION. Sec. 3. Except as provided in section 2 of this act, an autonomous vehicle may not be operated on public roads until the manufacturer submits an application to the department, and that application is approved by the department as required by rule and to the extent permitted by federal law. The application must contain, at
a minimum, all of the following certifications to the extent permitted by federal law:

(1) A certification by the manufacturer that the autonomous technology satisfies all of the following requirements:
   (a) The autonomous vehicle has a mechanism to engage and disengage the autonomous technology that is easily accessible to the operator.
   (b) The autonomous vehicle has a visual indicator inside the cabin to indicate when the autonomous technology is engaged.
   (c) The autonomous vehicle has a system to safely alert the operator if an autonomous technology failure is detected while the autonomous technology is engaged, and when an alert is given, the system does either of the following:
      (i) Requires the operator to take control of the autonomous vehicle; or
      (ii) If the operator does not or is unable to take control of the autonomous vehicle, the autonomous vehicle is capable of coming to a complete stop.
   (d) The autonomous vehicle allows the operator to take control in multiple manners including, without limitation, the use of the brake pedal, the accelerator pedal, or the steering wheel, and it alerts the operator that the autonomous technology has been disengaged.
   (e) The autonomous vehicle's autonomous technology meets federal motor vehicle safety standards for the vehicle's model year and all other applicable safety standards and performance requirements set forth in state and federal law and the regulations promulgated pursuant to those laws.
   (f) The autonomous technology does not make inoperative any federal motor vehicle safety standards for the vehicle's model year and all other applicable safety standards and performance requirements set forth in state and federal law and the regulations promulgated pursuant to those laws.
   (g) The autonomous vehicle has a separate mechanism, in addition to and separate from any other mechanism required by law, to capture and store the autonomous technology sensor data for at least thirty seconds before a collision occurs between the autonomous vehicle and another vehicle, object, or natural person while the vehicle is operating in autonomous mode. The autonomous technology sensor data must be captured and stored in a read-only format by the mechanism so that the data is retained until extracted from the mechanism by an
external device capable of downloading and storing the data. The data
must be preserved for three years after the date of the collision.

(2) A certification that the manufacturer has tested the
autonomous technology on public roads and has complied with the
testing standards, if any, established by the department by rule.

(3) A certification that the manufacturer will maintain a motor
vehicle liability policy, self-insurance, a certificate of deposit, or a liability bond, as required by rule, of five million dollars.

NEW SECTION. Sec. 4. (1) As soon as practicable, but by January
1, 2020, the department must adopt rules setting forth requirements
for the submission of evidence of a motor vehicle liability policy,
self-insurance, a certificate of deposit, or a liability bond as
required under section 2 of this act, and the submission and approval
of an application to operate an autonomous vehicle pursuant to
section 3 of this act.

(2) Any adopted rules must include any testing, equipment, and
performance standards, in addition to those established for purposes
of this section, that the department concludes are necessary to
ensure the safe operation of autonomous vehicles on public roads,
with or without the presence of a driver inside the vehicle, as
permitted by federal law. In developing these rules, the department
may consult with the Washington state patrol, the department of
transportation, the Washington traffic safety commission, or any
other entity identified by the department that has expertise in
automotive technology, automotive safety, and autonomous vehicle
system design.

(3) The department may establish additional requirements by rule,
which it determines, in consultation with the Washington state
patrol, are necessary to ensure the safe operation of autonomous
vehicles on public roads including, but not limited to, rules
regarding the aggregate number of deployments of autonomous vehicles
on public roads, special rules for the registration of autonomous
vehicles, new license requirements for operators of autonomous
vehicles, and rules for the revocation, suspension, or denial of any
license or any approval issued under this chapter.

(4) The department must hold public hearings on the adoption of
any rule applicable to the operation of an autonomous vehicle without
the presence of a driver inside the vehicle.
(5) The department may adopt rules to assess a fee upon a manufacturer that submits an application to operate autonomous vehicles on public roads in an amount necessary to recover all costs reasonably incurred by the department.

NEW SECTION. Sec. 5. (1) Except as provided in subsection (2) of this section, the department must approve an application to operate an autonomous vehicle submitted by a manufacturer if it finds that the applicant has submitted all information and completed the testing necessary to satisfy the department that the autonomous vehicle is safe to operate on public roads and the applicant has complied with all requirements specified in the rules adopted by the department under section 4 of this act.

(2) If the application to operate an autonomous vehicle submitted by a manufacturer is for the approval of an autonomous vehicle capable of operating without the presence of a driver inside the vehicle, the department may impose additional requirements that it deems necessary to ensure the safe operation of the vehicle, and may require the presence of a driver in the driver's seat of the vehicle if it determines, based on its review under subsection (1) of this section, that such a requirement is necessary to ensure the safe operation of the vehicle on public roads. The department must notify the transportation committees of the legislature of receipt of an application from a manufacturer seeking approval to operate an autonomous vehicle capable of operating without the presence of a driver inside the vehicle and of approval of the application. Approval of the application may occur not before one hundred eighty days after the date the application is submitted.

NEW SECTION. Sec. 6. This chapter does not limit or expand the existing authority to operate autonomous vehicles on public roads until one hundred twenty days after the department adopts the rules as required in section 4 of this act.

NEW SECTION. Sec. 7. Any federal regulation promulgated by the national highway traffic safety administration supersedes any provision of this chapter found to be in conflict with it.

NEW SECTION. Sec. 8. The manufacturer of the autonomous technology installed on a vehicle must provide a written disclosure...
to the purchaser of an autonomous vehicle that describes what
information is collected by the autonomous technology equipped on the
vehicle.

NEW SECTION.  Sec. 9.  Sections 1 through 8 of this act
constitute a new chapter in Title 46 RCW.

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