

Global Harmonization of Automated/Autonomous Connecte Vehicles - United States Perspecti

Tokyo, Japa December 20

NHTSA's Mission

Save lives, prevent injuries, and reduce economic costs due to road traffic crashes, through education, research, safety standards, and enforcement

NHTSA's Approach

Vehicle Safety



Promoting a Science Based Approach

- Inland Transport Committee
- WP.1 Road Safety
- WP.29 Vehicle Regulations
- Intelligent Transport Systems
- Global Ministerial on Road Safety Stockholm Declaration
- International Technical Conference on the Enhanced Safety of Vehicles

Interdepartmental and Interagency coordination

- OST-x
- EPA
- DOE
- USTR
- Commerce

- OMB
- NSC
- Treasury

US ADS Related Activity

- NCAP, Research and Regulatory Activities
- International Activities
- Standing General Order
- Other ADS Activities
- Recent Publications
- Enforcement

Vehicle Safety



New Car Assessment Program (NCAP)

- Request For Comment
- Roadmap Requirement

Rulemakings

At least 12 additional vehicle safety rulemaking mandates

Supplemental Appropriations for Vehicle Safety Research

- Expanded research on emerging light- and heavyvehicle ADAS technologies to support policy and NCAP roadmap decisions
- Advanced frontal and side impact female crash dummies

Vehicle Safety (Cont.)



Crash Data

- Mandate to expand reporting of roadway crash data through new State Electronic Data Transfer mechanisms (\$750 million over 5 years)
- Enhancements to NHTSA's Crash Investigation Sampling System

NHTSA ADS-Related Regulatory Activities

Fall Regulatory Agenda:

https://www.reginfo.gov/public/do/eAgendaMain

- Facilitating New ADS Vehicle Designs for Crash Avoidance Testing ANPRM
- Considerations for Telltales, Indicators
 & Warnings in Vehicles With ADS ANPRM
- Occupant Protection for ADS Final Rule
- Framework for ADS Safety ANPRM

Framework for ADS Safety ANPRM – **Publication History**

AUTHENTICATED US GONERNMENT MURRIMATION

78058 Federal Register / Vol. 85, No. 233 / Thursday, December 3, 2020 / Proposed Rules

or in any other area where the EPA or an Indian tribe has demonstrated that a tribe has jurisdiction. In those areas of tribe has jurisdiction. In those areas of Indian country, the proposed rule does not have tribal implications and will not impose substantial direct costs on tribal governments or preempt tribal law as specified by Executive Order 13175 (65 FR 67249, November 9, 2000).

List of Subjects in 40 CFR Part 52

Environmental protection, Air collution control, Ammonia, pollution control, Ammonia, Incorporation by reference, Intergovernmental relations, Nitrogen dioxide, Particulate matter, Reporting and recordkeeping requirements, Sulfur dioxide, Volatile organic compounds. Authority: 42 U.S.C. 7401 et seq.

Dated: November 17, 2020. John Busterud. Regional Administrator, Region IX. [FR Doc. 2020–26648 Filed 12–2–20; 8:45 am]

BILLING CODE 6560-50-P DEPARTMENT OF TRANSPORTATION National Highway Traffic Safety National Highway Traffic Safety

BILLING CODE 6560-50-P

49 CFR Part 571

[Docket No. NHTSA-2020-0106]

RIN 2127-AM15 Framework for Automated Driving

System Safety

AGENCY: National Highway Traffic Safety Administration (NHTSA), Department of Transportation (DOT). ACTION: Advance notice of proposed rulemaking (ANPRM).

SUMMARY: NHTSA is requesting comment on the development of a framework for Automated Driving System (ADS) safety. The framework would objectively define, assess, and manage the safety of ADS performance while ensuring the needed flexibility to while ensuring the needed nextinity to enable further innovation. The Agency is seeking to draw upon existing Federal and non-Federal foundational efforts and tools in structuring the framework as ADS continue to develop. NHTSA were presented for the on-break seeks specific feedback on key ents that can meet the need for motor vehicle safety while enabling innovative designs, in a manner consistent with agency authorities. DATES: Written comments are due no later than February 1, 2021.

 Iater than February 1, 2021.
 Research, unephrone, 202-300-301

 ADDRESSES: Comments must refer to the docket number above and be submitted by one of the following methods:
 For rulemaking issues, Tim J. Johnson, Acting Director, Office of Johnson, Acting Director, Office Off

• Federal eRulemaking Portal: Go to Crash Avoidance Standards, telephone http://www.regulations.gov. Follow the online instructions for submitting 202-366-1810, email Tim.Johnson@ dot.gov. SUPPLEMENTARY INFORMATION: Mail: Docket Management Facility, Table of Contents

 Mail: Docket Management Facility, M-30, U.S. Department of Transportation, West Building, Ground Floor, Room W12-140, 1200 New Jersey Avenue SE, Washington, DC 20590.
 Hand Delivery or Courier: U.S. Department of Transportation, West Building, Ground Floor, Room W12– 140, 1200 New Jersey Avenue SE, Washington DC, between 9.a.m. and 5. I. Executive Summary Introduction

 A. Development of ADS
 B. Potential Benefits of ADS
 C. NHTSA Regulatory Activity To Remove Unintentional and Unnecessary Barriers to the Development and Deployment of ADS Vehicles

140, 1200 New Jersey Avenue SE, Washington, DC, between 9 a.m. and 5 p.m. Eastern time, Monday through Friday, except Federal holidays. To be sure someone is there to help you, please call (202) 366–9322 before comine D. Need for a Safety Framework. Including D. Need for a Safety Framework, Inclu Implementation and Oversight Mechanisms, for Federal Efforts To Address ADS Performance III. Safety Framework—Core Elements, Potential Approaches, and Current coming. • Fax: 202-493-2251. Regardless of how you submit your comments, you must include the docket Activities A. Engineering Measures—Core Elements of ADS Safety Performance 1. Core ADS Safety Functions number identified in the heading of this 1. Core ADS Safety Functions
 2. Other Safety Functions
 3. Federal Engineering Measure
 Development Efforts
 4. Other Notable Efforts Under
 Consideration as Engineering Measures
 B. Process Measures—Safety Risk
 Minimization in the Design,
 Development, and Refinement of ADS
 1. Functional Safety
 2. Safety of the Intended Functionality
 3. UL 4600 document. Note that all comments received. Facility at 202-366-9322. For access to Facility at 202–366–3522. For access to the docket to read background documents or comments received, go to http://www.regulations.gov or the street address listed above. To be sure someone is there to help you, please call (202) 366–3322 before coming. We will continue to file radieward information in 3. UL 4600 IV. Safety Framework—Administrative Mechanisms for Implementation and Oversight A. Voluntary Mechanisms 1. Safety Self-Assessment and Other Disclosure/Reporting 2. New Car Assessment Program (NCAP) continue to file relevant information in the Docket as it becomes available. onal Guidance Privacy Act: In accordance with 5 U.S.C. 553(c) DOT solicits com U.S.C. 553(c), DOI solicits comments from the public to inform its decision-making process. DOT posts these comments, without edit, including any personal information the commenter provides, to http://www.regulations.gov, as described in the system of records

 New Car Assessment Program (NCAP)
 Operational Guidance
 Regulatory Mechanisms
 Regulatory Mechanisms
 Regulatory Mechanisms
 Regulatory Mechanisms
 Regulatory Mechanisms
 Regulatory Mechanisms
 Antro Science
 Reforming How NHTSA Drafts New ForWSS To Keep Pace With Rapidly Evolving Technology
 Examples of Regulatory Approaches
 Triming and Phasing of FMVSS Development and Implementation
 Critical Factors Considered in Designing, Assessing, and Selecting Administrative Mechanisms
 Questions and Requests
 Preparation and Submission of Written as described in the system of records notice (DOT/ALL-14 FDMS), which can be reviewed at https:// www.transportation.gov/privacy. Anyone can search the electronic form of all comments received into any of our

VII. Regulatory Notices

submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). I. Executive Summary FOR FURTHER INFORMATION CONTACT:

dockets by the name of the individual

and Harmonization. Office of Chief

Over the past several years, NHTSA has published numerous research reports, guidance documents, advance notices of proposed rulemakings, and, on March 30, 2020 (85 FR 17624), a For legal issues, Sara R. Bennett, Attorney-Advisor, Vehicle Rulemaking and Harmonization, Office of Chief Counsel, 202–366–3992, email Sara. Bennett@dot.gov. For research issues, Lori Summers, Director, Office of Vehicle Crash Avoidance and Electronic Controls Research, telephone: 202–366–4917, with Lorie did service and servic notice of proposed rulemaking relating to the development of vehicles equipped with Automated Drivi Systems (ADS).¹ An ADS is the ated Driving

¹ ADS, as defined by SAE International and as

December 3, 2020 – ANPRM published

- January 29, 2021 Comment ulletperiod extension published
- April 1, 2021 Comment period \bullet closed
- As of Sept In Progress \bullet

10

NHTSA Automated Driving System Research

	System Safety Performance	Test track, simulation, & on-road tools development; Testable cases; safety metrics and measures
Molikye 630	Subsystems Testing and Functional Safety	Sensor capabilities/limitations, fusion, redundancies; Perception, maneuvers & execution
	Crashworthiness	Alternative seating configurations, advanced test dummies; Unoccupied vehicle compatibility
	Human Factors	Human-Machine Interface; Driver Monitoring Systems; Communication of intent; accessibility; teleoperations

NHTSA ADS International Activities

- United Nations (UNECE)
 - WP.1 Road Traffic Safety
 - WP.29 Vehicle Regulations



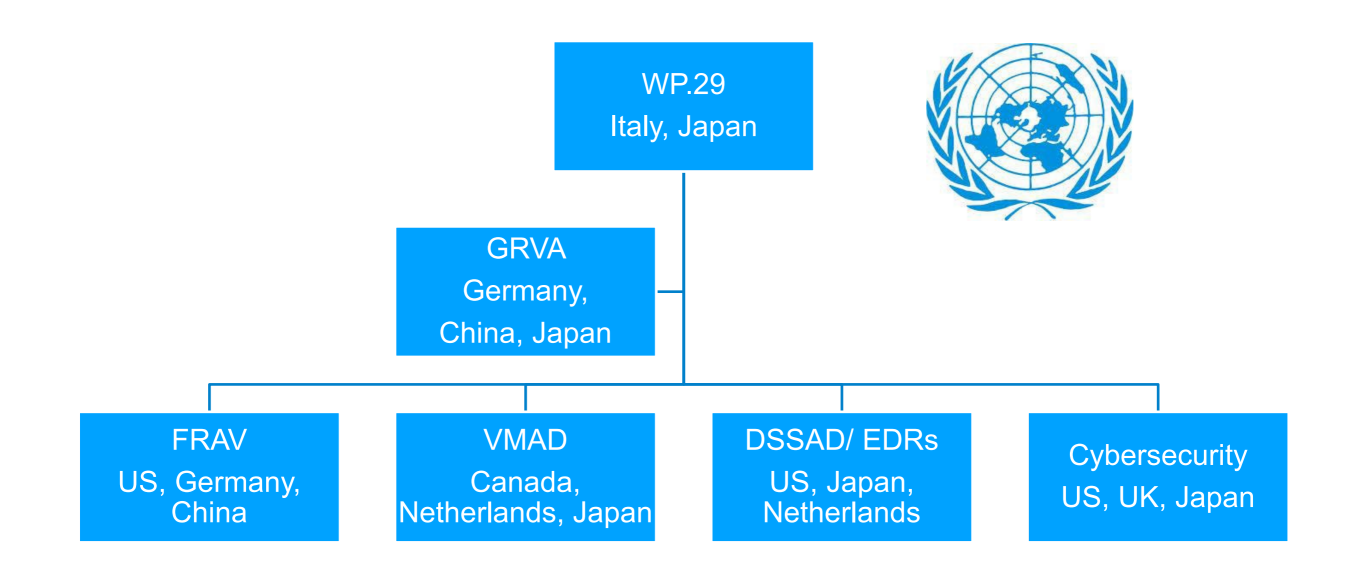
• Working Party on Automated/Autonomous &

Connected Vehicles (WP.29/GRVA)

 EU-US-Japan Trilateral Automation in Road Transport Work Group



UN Activities on Automated Driving Systems



Standing General Order – June 2021/Amended August 2021

Requires manufacturers and operators of ADS and SAE Level 2 ADAS equipped vehicles to report crashes to the agency

- For ADS and ADAS Level 2 1 calendar day, updated report 10th calendar day – for hospital treated injury, a fatality, a vehicle towaway, an air bag deployment, or a vulnerable road user (such as a pedestrian or bicyclist)
- For ADS ONLY 15th day of following month reports of any other crashes involving vehicles equipped with ADS and that involve any injury or property damage

Obtain timely notice of incidents that may provide information regarding potential safety defects

Company compliance violations subject to civil penalties and/or possible referral to the DOJ

NHTSA ADS Other Activities

Special Crash Investigations

Completed cases - <u>https://crashviewer.nhtsa.dot.gov/SCI/SearchIndex</u>

Import Exemptions



NHTSA ADS-Related Recent Publications



- A Framework for Automated Driving System Testable Cases and Scenarios See <u>https://rosap.ntl.bts.gov/view/dot/38824</u>
- "An Approach for the Selection and Description of Elements Used to Define Driving Scenarios" See https://rosap.ntl.bts.gov/view/dot/55465
- "Advanced Test Tools for ADAS and ADS" See <u>https://rosap.ntl.bts.gov/view/dot/55991</u>
- Safety of the Intended Functionality of Lane-Centering and Lane-Changing Maneuvers of a Generic Level 3 Highway Chauffeur System See <u>https://rosap.ntl.bts.gov/view/dot/53628</u>
- FMVSS Considerations for Vehicles With Automated Driving Systems
 - Volume 1 See <u>https://rosap.ntl.bts.gov/view/dot/54287</u>
 - Volume 2 See <u>https://rosap.ntl.bts.gov/view/dot/54442</u>
- Occupant Safety in Vehicles Equipped With Automated Driving Systems, Part 2: Crash Safety Considerations for Out-of-Position Occupant Posture in Vehicles With Automated Driving Systems -Field Data Investigation See <u>https://rosap.ntl.bts.gov/view/dot/55730</u>
- Occupant Safety in Vehicles Equipped With Automated Driving Systems, Part 3: Biofidelity Evaluation of GHBMC M50-OS Against Laboratory Sled Tests (WAS Part 2) See https://rosap.ntl.bts.gov/view/dot/50709

- Strong compliance oversight through post-market purchasing and testing by NHTSA
- Encourages robust safety margins for automotive products
- Diligent enforcement for products found non-compliant

Compliance Testing

- NHTSA Test Procedures: <u>https://one.nhtsa.gov/Vehicle-</u> <u>Safety/Test-Procedures/</u>
- NHTSA compliance testing reports: <u>https://icsw.nhtsa.gov/cars/problems/comply/</u>

REPORT NUMBER 110-STF-19-002

SAFETY COMPLIANCE TESTING FOR FMVSS NO. 110 TIRE SELECTION AND RIMS

GENERAL MOTORS OF CANADA COMPANY 2019 CHEVROLET EQUINOX MPV NHTSA NO. C20190100

U.S. DOT SAN ANGELO TEST FACILITY 131 COMANCHE TRAIL, BUILDING 3527 GOODFELLOW AFB, TEXAS 76908



OCTOBER 24, 2018 FINAL REPORT PREPARED FOR U.S. DEPARTMENT OF TRANSPORTATION NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATIO ENFORCEMENT NEF-200 OFFICE OF VEHICLE SAFETY COMPLIANCE 1200 WENESEY AVENUE, SE

16

Enforcement of Safety

- Even absent a regulation, NHTSA can require recalls for unsafe products
- Active monitoring of on-road safety through multiple channels
- Effective identification and investigation of safety problems early in the process
- Consequences for putting unsafe vehicles on the road

Enforcement of Safety

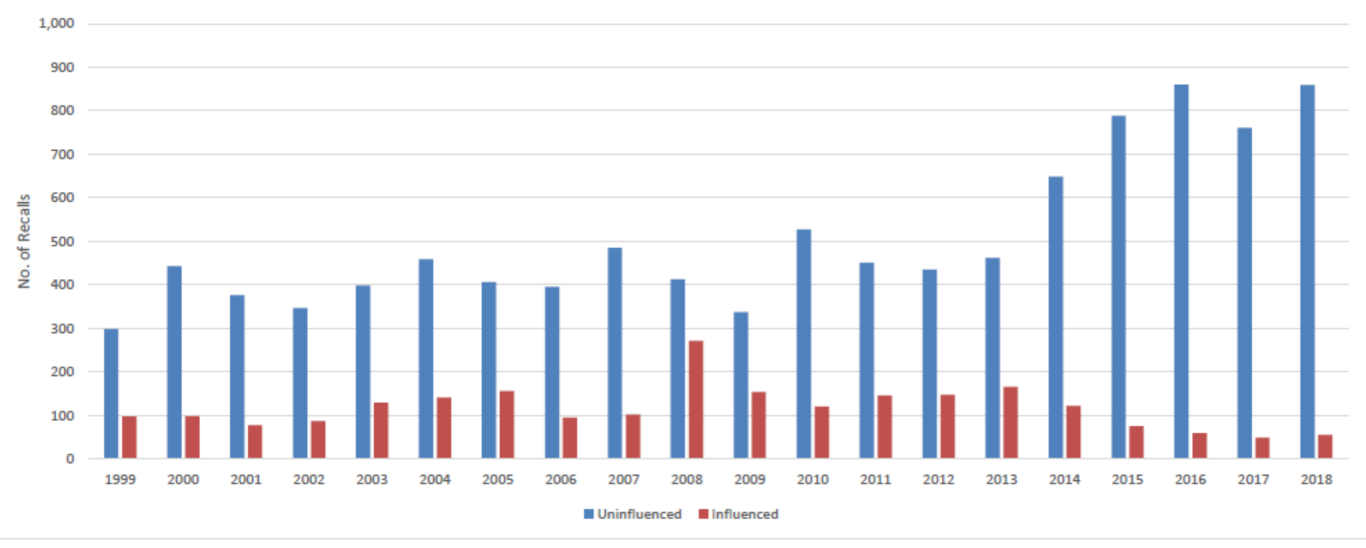
• •

• •

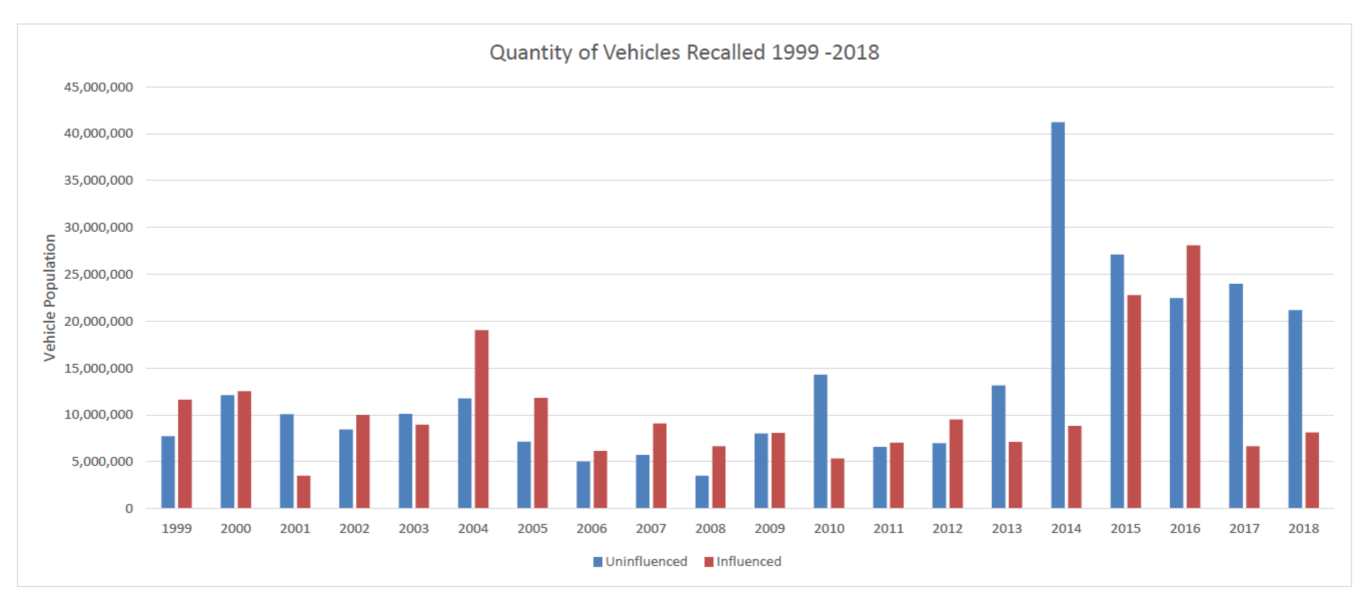
• •

Vehicle Recalls Per Year 1999 -2018

• •



Enforcement of Safety



www.nhtsa.gov

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION