## PUBLICLY **AVAILABLE SPECIFICATION**

### ISO/SAE PAS 22736

First edition 2021-08

# Taxonomy and definitions for terms related to driving automation systems for on-road motor vehicles

Taxonomie et définitions des termes relatifs aux systèmes de conduite automatisée des véhicules routiers à moteur



Reference number ISO/SAE PAS 22736:2021(E)



© ISO/SAE International 2021

This community is the second All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced, or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO or SAE International at the respective address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11

Email: copyright@iso.org Website: www.iso.org

SAE International 400 Commonwealth Dr. Warrendale, PA, USA 15096 Phone: 877-606-7323 (inside USA and Canada) Phone: +1 724-776-4970 (outside USA) Fax: 724-776-0790 Email: CustomerService@sae.org Website: www.sae.org

Published in Switzerland by ISO, published in the USA by SAE International

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

SAE International is a global association of more than 128,000 engineers and related technical experts in the aerospace, automotive and commercial-vehicle industries. Standards from SAE International are used to advance mobility engineering throughout the world. The SAE Technical Standards Development Program is among the organization's primary provisions to those mobility industries it serves aerospace, automotive, and commercial vehicle. These works are authorized, revised, and maintained by the volunteer efforts of more than 9,000 engineers, and other qualified professionals from around the world. SAE subject matter experts act as individuals in the standards process, not as representatives of their organizations. Thus, SAE standards represent optimal technical content developed in a transparent, open, and collaborative process.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1 and the SAE Executive Standards Committee Policy. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and SAE International shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

SAE Executive Standards Committee Rules provide that: "This document is published to advance the state of technical and engineering sciences. The use of this document is entirely voluntary, and its applicability and suitability for any particular use, including any patent infringement arising therefrom, is the sole responsibility of the user."

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was jointly prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*, and SAE *On-Road Automated Driving Committee*, *Definitions Task Force*.

This document and its counterpart document published by SAE (SAE J3016 APR2021) are technically equivalent. The only difference between the documents is the standard number and name and minor editorial elements.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>. Alternatively, to provide feedback on this document, please visit <u>https://www.sae.org/standards/content/j3016\_202104/</u>.

### TABLE OF CONTENTS

1.	SCOPE	1
2.	REFERENCES	2
2.1	Applicable Documents	2
2.1.1	SAE Publications	
2.1.2	ANSI Accredited Publications	
2.1.3	Other Publications	
2.2	List of Abbreviations	
3.	DEFINITIONS	
4.	TAXONOMY OF DRIVING AUTOMATION	
5.	LEVELS OR CATEGORIES OF DRIVING AUTOMATION	
5.1	Level or Category 0 - No Driving Automation	
5.2	Level or Category 1 - Driver Assistance	
5.3	Level or Category 2 - Partial Driving Automation	
5.4	Level or Category 3 - Conditional Driving Automation	29
5.5	Level of Category 4 - High Driving Automation	
5.6		
	Level or Category 5 - Full Driving Automation	
6. 7	SIGNIFICANCE OF OPERATIONAL DESIGN DOMAIN (ODD)	
7.		
7.1	Autonomous, Driving Modes(s), Self-Driving, Unmanned, Robotic	
7.1.1	Autonomous	
7.1.2	Driving Mode(s)	
7.1.3	Self-Driving	
7.1.4	Unmanned	
7.1.5	Robotic	
7.2	Automated or Autonomous Vehicle	
7.3	Control	
8.	ADDITIONAL DISCUSSION	
9.	NOTES	40
Figure 1	Examples of driving automation system features/types that could be available during a give	n
i iguio i	trip	6
Figure 2	Schematic (not a control diagram) view of driving task showing DDT portion	
Figure 3		
Figure 4		
Figure 5		-
Figure 6		
Figure 7		
Figure 8		
Figure 9	Diagram showing vehicle axes of motion (SAE J670)	
Figure 10	Simplified logic flow diagram for assigning driving automation level to a feature	
	ODD relative to driving automation levels	
Figure 11	ODD relative to driving automation levels	3Z 22
Figure 12	Use case sequence for a Level 3 feature showing ADS engaged, occurrence of a failure or	32
Figure 13		
	out-of-ODD condition, and the fallback-ready user performing the fallback, or, if the fallback	
	ready user fails to do so, a failure mitigation strategy, such as stop-in-lane	
Figure 14	Use case sequence at Level 4 showing ADS engaged, a catastrophic event (e.g., complete	
Tabla 1	power failure) and the system achieving a minimal risk condition	
Table 1	Summary of levels of driving automation	23
Table 2	Roles of human user and driving automation system by level of driving automation	
Table 3	User roles while a driving automation system is engaged	ZŎ

۸

# Taxonomy and definitions for terms related to driving automation systems for on-road motor vehicles

### 1. SCOPE

This document describes [motor] vehicle driving automation systems that perform part or all of the dynamic driving task (DDT) on a sustained basis. It provides a taxonomy with detailed definitions for six levels of driving automation, ranging from no driving automation (Level 0) to full driving automation (Level 5), in the context of [motor] vehicles (hereafter also referred to as "vehicle" or "vehicles") and their operation on roadways:

Level 0: No Driving Automation

Level 1: Driver Assistance

Level 2: Partial Driving Automation

Level 3: Conditional Driving Automation

Level 4: High Driving Automation

Level 5: Full Driving Automation

These level definitions, along with additional supporting terms and definitions provided herein, can be used to describe the full range of *driving automation features* equipped on [motor] *vehicles* in a functionally consistent and coherent manner. "On-road" refers to publicly accessible roadways (including parking areas and private campuses that permit public access) that collectively serve all road *users*, including cyclists, pedestrians, and *users* of *vehicles* with and without *driving automation features*.

The levels apply to the *driving automation feature*(s) that are engaged in any given instance of on-road operation of an equipped *vehicle*. As such, although a given *vehicle* may be equipped with a *driving automation system* that is capable of delivering multiple *driving automation features* that perform at different levels, the level of *driving automation* exhibited in any given instance is determined by the *feature*(s) that are engaged.

This document also refers to three primary actors in driving: the (human) user, the driving automation system, and other vehicle systems and components. These other vehicle systems and components (or the vehicle in general terms) do not include the driving automation system in this model, even though as a practical matter a driving automation system may actually share hardware and software components with other vehicle systems, such as a processing module(s) or operating code.

The levels of *driving automation* are defined by reference to the specific role played by each of the three primary actors in performance of the *DDT* and/or *DDT fallback*. "Role" in this context refers to the expected role of a given primary actor, based on the design of the *driving automation system* in question and not necessarily to the actual performance of a given primary actor. For example, a *driver* who fails to monitor the roadway during engagement of a Level 1 adaptive cruise control (ACC) system still has the role of *driver*, even while s/he is neglecting it.

Active safety systems, such as electronic stability control (ESC) and automatic emergency braking (AEB), and certain types of *driver* assistance systems, such as lane keeping assistance (LKA), are excluded from the scope of this *driving automation* taxonomy because they do not perform part or all of the *DDT* on a *sustained* basis, but rather provide momentary intervention during potentially hazardous situations. Due to the momentary nature of the actions of *active safety systems*, their intervention does not change or eliminate the role of the *driver* in performing part or all of the *DDT*, and thus are not considered to be *driving automation*, even though they perform automated functions. In addition, systems that inform, alert, or warn the *driver* about hazards in the driving environment are also outside the scope of this *driving automation* taxonomy, as they neither automate part or all of the *DDT*, nor change the *driver*'s role in performance of the *DDT* (see 8.13).

It should be noted, however, that crash avoidance *features*, including intervention-type *active safety systems*, may be included in *vehicles* equipped with *driving automation systems* at any level. For *automated driving system* (*ADS*) *features* (i.e., Levels 3 to 5) that perform the complete *DDT*, crash mitigation and avoidance capability is part of *ADS* functionality (see also 8.13).

### 2. REFERENCES

### 2.1 Applicable Documents

The following publications form a part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue of SAE publications shall apply.

### 2.1.1 SAE Publications

Available from SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001, Tel: 877-606-7323 (inside USA and Canada) or +1 724-776-4970 (outside USA), <u>www.sae.org</u>.

SAE J670 Vehicle Dynamics Terminology

SAE J3063 Active Safety Systems Terms and Definitions

Shi, E., Gasser, T., Seeck, A., and Auerswald, R., "The Principles of Operation Framework: A Comprehensive Classification Concept for Automated Driving Functions," SAE Intl. J CAV 3(1):27-37, 2020, https://doi.org/10.4271/12-03-01-0003.

### 2.1.2 ANSI Accredited Publications

Copies of these documents are available online at http://webstore.ansi.org/.

ANSI D16.1-2007 Manual on Classification of Motor Vehicle Traffic Accidents

2.1.3 Other Publications

49 U.S.C. § 30102(a)(6) (definition of [motor] vehicle)

Crash Avoidance Metrics Partnership - Automated Vehicle Research Consortium, "Automated Vehicle Research for Enhanced Safety - Final Report," available at <u>https://www.regulations.gov/document?D=NHTSA-2014-0070-0003</u>.

Gasser, T. et al., "Legal Consequences of an Increase in Vehicle Automation," July 23, 2013, available at <u>http://bast.opus.hbz-</u>

nrw.de/volltexte/2013/723/pdf/Legal\_consequences\_of\_an\_increase\_in\_vehicle\_automation.pdf.

Michon, J.A., 1985, "A Critical View of Driver Behavior Models: What Do We Know, What Should We Do?" In Evans, L. and Schwing, R.C. (Eds.). Human behavior and traffic safety (pp. 485-520). New York: Plenum Press, 1985.

Smith, B.W., "Engineers and Lawyers Should Speak the Same Robot Language," in ROBOT LAW (2015), available at <u>https://newlypossible.org</u>.

2.2 List of Abbreviations

ACC Adaptive cruise control

ADAS Advanced driver assistance system

ADS Automated driving system

ADS-DV Automated driving system-dedicated vehicle

Ω.