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Intelligent transport systems — Partially automated parking systems (PAPS) — Performance requirements and test procedures

Systèmes <u>de transport</u>intelligents de transport — Systèmes de stationnement partiellement automatisés <u>(PAPS)</u> — Exigences de performance et modes opératoires<u>procédures</u> d'essai

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. 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 www.iso.org/directives).

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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.

<u>ISO/PRF 20900</u>

This document was prepared by Technical Committee ISO/TC 204, Intelligent transport systems.

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This second edition cancels and replaces the first edition (ISO 20900:2019), which has been technically revised.

The main changes are as follows:

- <u>Remove the "Permitted Area for concept of an "area where partially-automated parking systems</u> (PAPS<u>" in) control is permitted" within parking scenarios- has been removed;</u>
- <u>Introduce-the "Narrow Road" concept of a "narrow</u> situation-<u>in</u>" <u>within</u> parking scenarios <u>has been</u> <u>introduced</u>.

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>.

Introduction

Partially-_automated parking systems (PAPS) perform parking manoeuvres controlling both longitudinal and lateral movement of the vehicle to mitigate the driver's burden. Information about the intended parking space should be available byprior to starting the system operation, via on-board sensors and potentially fromvia external infrastructural information sources prior to starting the system operation, in order to determine the strategic path to follow.

The system consists of driver command input device(s) and non-contact sensors to acquire for acquiring external information. In addition, the system consists of involves the automatic control of propulsion, brake, transmission and steering, through which manoeuvre the vehicle is manoeuvred into an intended relative position and is made to stop within certain tolerances without the driver's direct manipulations.

A human-<u>machine interface (HMI)</u> provides system information to the driver. The system function is initiated by a driver command. The system monitors the vicinity of the vehicle to detect and avoid hazards. The vehicle behaviour and safety conditions are supervised by the driver.

The driver is able to cancel/halt the system operation at any time necessary.

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Intelligent transport systems — Partially-<u>-</u>automated parking systems (PAPS) — Performance requirements and test procedures

1 Scope

This document addresses light vehicles <code>[_11,]</code> for example passenger cars, pick-up trucks, light vans and sport utility vehicles (motorcycles excluded), equipped with partially—automated parking systems (PAPS).

This document establishes minimum functionality requirements that the driver can expect and that the manufacturer needs are to take be taken into account by the manufacturer.

Possible system There are two possible types of PAPS configuration includes the following two types:

- Type 1: System the system is supervised by the conventional driver located in the driver's seat;
- Type 2: System the system is supervised by the remote driver (present within or outside the vehicle) that), who is not necessarily located in the driver's seat. The vehicle remains in the line of sight of the remote driver.

For both types, This document addresses minimum requirements and conditions offor safety, system performance and function, including {human-_machine interface}-_(HMI) information content and description of system operating states are addressed, for both types of system.

The requirements include the driver, who supervises the safety throughout the system manoeuvres.

System test requirements are also addressed, including test criteria, method, and conditions.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological terminology databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>

— IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

partially-automated parking system

PAPS

system capable of measuring the dimensions of a *parking space* (3.2)/*parking_slot* (3.3)/*garage* (3.4), calculating an applicable trajectory, performing lateral and longitudinal (longitudinal in both directions)

control of the vehicle while manoeuvring into the space/slot/garage and providing <u>needednecessary</u> instructions to the driver

3.2

parking space

area which exists between two bordering vehicles and is available for parking

3.3

parking slot

allotted place which is delineated by lines or markings and is available for parking

3.4

garage

parking space (3.2) of adequate size for a single vehicle enclosed with walls or otheranother structure

3.5

parking manoeuvre

operation to move a vehicle to a *parking space* (3.2)/*parking slot* (3.3)/*garage* (3.4)

3.6

leaving manoeuvre

operation to move a vehicle out from a *space* (3.2)/<u>parking</u> slot (3.3)/garage (3.4)

3.7

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conventional driver

driver who is seated in the driver's seat and is capable of the supervision of the safe operation of the vehicle $\frac{180/PRF20900}{180}$

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3.8

remote driver

driver who operates <u>PAPSthe partially-automated parking system (PAPS)</u> (3.1) using a remote control device

Note 1 to entry: The remote driver may be seated in the vehicle.

3.9

automated parking manoeuvre

automated lateral and longitudinal motion control of the vehicle by the *PAPS*<u>partially-automated parking</u> <u>system (PAPS)</u> (3.1) during the parking manoeuvre while the driver supervises

3.10

automated leaving manoeuvre

automated lateral and longitudinal motion control of the vehicle by the *PAPS*<u>partially-automated parking</u> <u>system (PAPS)</u> (3.1) during the leaving manoeuvre while the driver supervises

3.11

system activation

action of transitioning the system operation from a system ready state to an active state

3.12

test object

object with a specific material, geometry and surface for testing the monitoring range

3.13

bordering vehicle

vehicle that delimits the *parking space* (3.2)

3.14

PAPS vehicle

vehicle which is equipped with <u>PAPSa partially-automated parking system (PAPS)</u> (3.1)

4 Definition of PAPS types and requirements

4.1 PAPS types

For PAPSWithin PAPSs, the driver operates the vehicle until the parking location is determined.

Following this, until the parking operation is completed, the system performs all operations necessary to park the vehicle such as steering, acceleration, braking, transmission shifting and applying the parking brake.

The following two types of PAPS are defined in this document based on the scenarios in which the system is supervised by an on-board conventional driver or by a remote driver who is not necessarily located in the driver's seat.

4.2 Basic system functionality

4.2.1 Type 1 — System supervised by a conventional driver located in the driver's seat

4.2.1.1 General

- The system shall be supervised by a conventional driver seated in the car.
- The conventional driver shall request automated parking manoeuvres.
- The system searches for parking spaces/slots/garages.
- The search may be initiated automatically or by a conventional driver.
- In both cases, the system shall inform the conventional driver that it has identified a possible parking space/slot/garage.
- If multiple possible parking spaces/slots/garages are identified, the system shall present the candidates and the conventional driver may select one <u>fromof</u> the candidates.
- In the case where the conventional driver does not select any of the options from the multiple parking spaces/slots/garages identified by the PAPS, the search may continue.

With its automatic control of propulsion, brake, transmission and steering, the system shall move the vehicle, park the vehicle in the target parking space/-slot/-garage within the specified location accuracy limits, and finally release control.

4.2.1.14.2.1.2 System reactions for Type 1

System reactions corresponding to conventional driver intervention are specified in Table 1. Table 1.

Table 1 — System reactions corresponding to conventional driver intervention

Corresponding system reactions	
Shall<u>The system shall</u> cancel <u>the</u> parking manoeuvre and inform <u>the conventional driver, then. It</u> should <u>then</u> stop	
the vehicle.	
Should <u>The system should</u> cancel <u>the</u> parking manoeuvre. If <u>the parking manoeuvre is</u> cancelled, <u>the system</u> shall inform conventional driver of the cancellation <u>.</u>	
Shall <u>The system shall</u> stop the vehicle and inform <u>the</u> conventional driver^adriver.^b	
When the amount of braking by a conventional driver exceeds the amount of braking generated by the system, the system operates according to the amount of braking <u>applied</u> by the conventional driver.	

^b In this case, the system shall immediately stop vehicle movement and provide the conventional driver with information which indicates both suspension of the system control and action for the conventional driver to take. After driver compliance, depending on the concept of the vehicle manufacturer or the driver's selection, the system can either re-start the automatic control or terminate it.

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4.2.2 Type 2 — System supervised by a remote driver

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There are two main scenarios: entering a parking space/slot/garage and leaving a garage/-perpendicular parking space/slot.

4.2.2.2 Entering a parking space/slot/garage

The system searches for parking spaces/slots/garages. The search may be initiated by the driver. The system should inform the driver that it has identified one or more possible parking spaces/slots/garages. The system may also be activated after the driver parks the car straight (e.g. 1 m) in front of the garage/perpendicular parking slot/space.

If multiple possible parking spaces/slots/garages are identified, the system should present candidates. The system proposes a parking space/slot/garage, but the driver shall be able to choose the intended parking space/slot/garage from the candidates. The proposed parking space/slot/garage may be used if the driver does not make a selection. The driver transfers the control method to the remote supervision device while the vehicle is stopped. The remote driver then activates the parking manoeuvre using the remote supervision device. Only while the remote driver is using the remote supervision device to continuously give authorization for the vehicle to move, shall the system automatically operate and park the vehicle in the target parking space/-slot/-garage within the specified location accuracy limits. The vehicle is stopped when the final parking position is reached or when the remote driver deactivates the system using the remote supervision device.

4.2.2.3 Leaving a garage/perpendicular parking space/slot

The system shall start the leaving manoeuvre when it receives and confirms a leaving manoeuvre request from the remote driver. Only while the remote driver is using the remote supervision device to continuously give authorization for the vehicle to move, shall the system automatically operate and move the vehicle from the parking space/slot/garage within the specified location accuracy limits. The vehicle is stopped when the specified position is reached or when the remote driver deactivates the system using the remote supervision device.

4.2.2.4 System reactions for Type 2

System reactions corresponding to remote driver intervention and system failure are specified in Tables 2 and 3.

Table 2 — 2 —	System reactions corres	sponding to remote driver interv	ention
	by seem reactions corres	ponding to remote driver miter	CHUICH

Remote driver intervention	Corresponding system reactions	
Main switch OFF (if available on remote device)	ShallThe system shall stop the vehicle and cancel	
Ignition OFF	- automatic control of the system^asystem.a	
driver is giving the command to move by the remote	Shall <u>The system shall</u> stop the vehicle ^b vehicle. ^b When the condition is cleared, the system may continue the parking manoeuvre.	

^a—In this case, the system shall immediately stop vehicle movement and provide the remote driver with information which indicates cancellation of the system control.

^b—In this case, the system shall immediately stop vehicle movement and provide the remote driver with information which indicates suspension of the system control. After driver compliance, depending on the concept of the vehicle manufacturer or the driver's selection, the system can either re-start the automatic control or terminate it.

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Table <u>3</u> — System reactions corresponding to system failure

System failure	Corresponding system reactions	
exceeds a till eshold defined by the system designer.	Shall <u>The system shall</u> stop the vehicle^avehicle. When the condition is cleared, the system may continue	
The communication between the remote device and the system is interrupted or data is corrupted.		

^a—In this case, the system shall immediately stop vehicle movement and provide the remote driver with information which indicates suspension of the system control. After driver compliance, depending on the concept of the vehicle manufacturer or the driver's selection, the system can either re-start the automatic control or terminate it.

4.3 General requirements

4.3.1 Maximum speed during operation

The system shall only operate up to 10 km/h (+2 km/h tolerance).