ISO TC 204

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Intelligent transport systems — Low-speed automated driving system (LSADS) service — Part 2:-Gap analysis

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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.

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

A list of all parts in the ISO 5255 series can be found on the ISO website.

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>.

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Introduction

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Standardization of service role and functional model is necessary for the introduction of low-speed automated driving systems (LSADS) to support safe and efficient mobility used as a means of moving people, goods, and services in urban and rural areas.

ISO 22737 and ISO 7856 describe vehicle driving supports and do not cover the requirements of service role and functional model covering infrastructure facilities. -Many business use cases regarding low-speed automated driving system (LSADS) services are currently emerging and many more variations are coming to be deployed. Various role and functional model presentation methodologies are <u>usedcurrently</u> in <u>use</u> and there is <u>therefore</u> a need for a common understandable role and functional model presentation baseline standard.

ISO/TRTS 5255-1 defines a common LSAD system service role and functional model presentation guidelines. Future emerging business cases can refer this documentto ISO/TS 5255-1 as a baseline document which does not hinder the development of future business cases, but instead assists them.

This document focuses on safety operation gap analysis and serves as a baseline document describing whatwhich supplemental roles need be considered to take a safe operation lead in addition to the roles described in ISO/TS 5255-1. The purpose of this document is to assist in the introduction of $LSADS_{A}$ including infrastructure facilities to support mobility in urban and rural areas.

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<system> capability to acquire, process, create and apply knowledge, held in the form of a model, to conduct one or more given tasks

[SOURCE: ISO/IEC TR 24030:2021, 3.1]

4 Safety support function of <u>LSAD systemLSADS</u> service

4.1 General overview

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The LSADS design safety is maintained through conformance to the requirements of related standards, such as UL4600, ISO 26262 series and ISO/PAS 21448.

4.2 LSADS cyber security protection

As described in ISO/TS 5255-1, the security credential management system is a valuable tool for cyber security issues. The LSADS vehicle needs to have such <u>a</u> system for safety operations. ISO/TS 21177:2019 provides specifications for a set of ITS station security services required to ensure the authenticity of the source and integrity of information exchanged between trusted entities, such as:

—-_devices operated as bounded secured managed entities, i.e. "ITS Station Communication Units" (ITS-SCU) and "ITS station units" (ITS-SU) specified in ISO 21217; and

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____ITS-SUs (composed of one or several ITS-SCUs) and external trusted entities such as sensor and control networks.

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These services include authentication and secure session establishment which are required to exchange information in a trusted and secure manner.

These services are essential for many ITS applications and services_{\perp} including time-critical safety applications, automated driving, remote management of ITS stations (ISO 24102-2), and roadside/infrastructure related services.

For the LSADS vehicle, the ISO/SAE 21434 specifies engineering requirements for cybersecurity risk management regarding <u>the</u> concept, product development, production, operation, maintenance and decommissioning of electrical and electronic (E/E) systems in road vehicles, including their components and interfaces.

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4.3 LSADS safety environment using AI

The LSAD (Lowlow-speed automated driving) fleet safe operation function is maintained by using support from vehicle internal safety driving <u>AI (Artificialartificial</u> intelligence) <u>which (AI)</u>. This provides safe LSAD automated driving function and back-office (LSAD system service control centre) AI which remotely provides <u>an</u> overridden AI service function superseding <u>the</u> LSAD vehicle AI function when <u>the</u> vehicle AI requests supplemental support from back-office AI. <u>Figure1Figure1</u> shows <u>the</u> safety operation AI functions framework. For <u>the</u> decision making by back-office AI, supplement infrastructure sensor data is necessary. Each vehicle's internal AI <u>alsotherefore</u> sends a huge amount of data to back-office AI-for the same reason.

4.4 Fail safe

The LSAD entire service system (including infrastructure support facilities) is to be expected asgenerally designed based upon a fail-safe concept-and even. Even when back-office AI overrides vehicle the vehicle's internal AI, the vehiclevehicle's internal AI is to be expected to be designed to operate as per this concept. When re-starting an LSAD vehicle after the occurrence of an unexperienced situation-occurring, resuming operation of the entire LSAD service system is expected to be generally designed to re-start the service at minimum manoeuvring speed (whilst_being able_to_be_prepared for sudden unexpected service interruptions which meansmeaning service stoppage). All the safety sensor data from the entire LSAD service system for safety-service-provisioning decision making.

4.5 Safety design standards

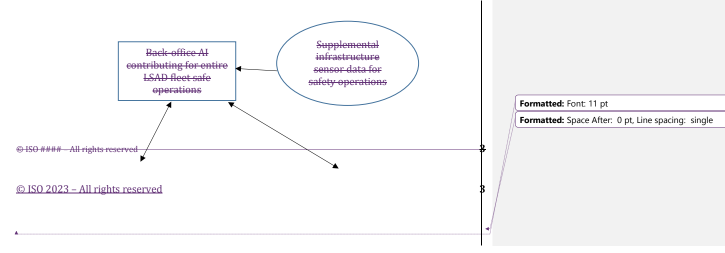
-The ISO 26262 series and UL 4600 contain requirements for achieving the safest operation of the entir LSAD serviceLSADS system.- As always, safety first is important concept, and it gains top priority.

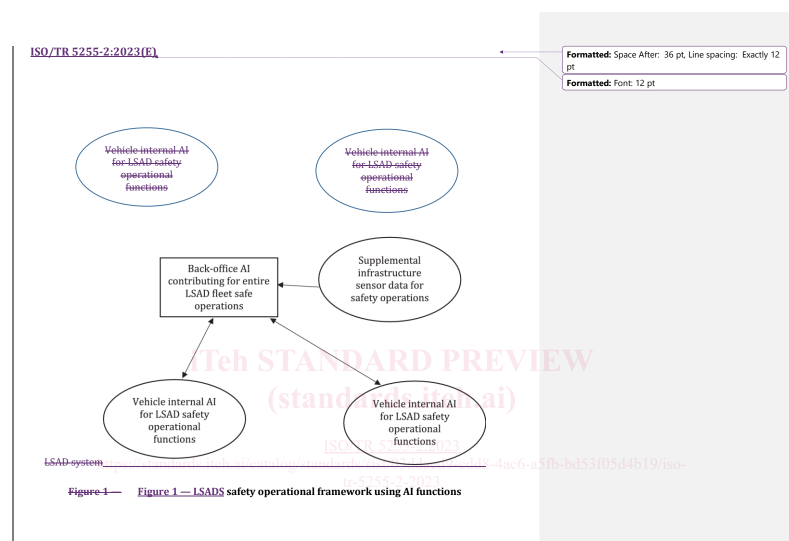
4.6 Safety operational concept using AI

Figure-1 shows the image of LSAD serviceLSADS system safety operational concept.

The back-office AI contributes safety operational support for the entire LSAD fleet. For-the decision making by back-office AI, the supplemental infrastructure sensor data are used. Vehicle internal AI for LSAD usually takes control of safety operations and receives support from back-office AI when needed. See Annex₋A for use cases.

The AI learns safety operation decision making by consuming rich safety operation driving data. AI does not have the thinking ability to make decisions without external support. Therefore, when AI encounters a <u>newly experiencingnew</u> situation <u>experience</u>, it needs external support from matured AI or other decision-making ability role entities.





4.7 AI education on safety function

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Al is expected to be designed to be educated constantly by rich and properly structured big data provided by smart city infrastructure sensors and real time automated driving records. But pre-matured AI sometimes need supplemental support from matured AI. In this manner, pre-matured AI is expected to be able to be become more matured AI. For this reason, AI supporting automated driving need experiences to meet new situations where first first-hand safety decision making is taking place, so the necessary, proper and correct decision making becomes possible.

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