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ISO-/TC-204 WG 19

Secretariat:-ANSI

Date: 2023-08-22

Intelligent transportationtransport systems — Mobility

Integration — Gap analysis of standardization of C-ITS integration

— Mobility integration needs for vulnerable users and light mode conveyances and accessibility modes of transport

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Systèmes de transport intelligents — Intégration de la mobilité — Besoins d'intégration de

<u>la mobilité pour les usagers vulnérables et les modes de transport légers</u>

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ISO/<u>PRF</u>TR 24317:2023 (:(E)

Contents

<u>Forev</u>	<u>vord</u> vi
Introd	luctionvii
1	<u>Scope</u> 1
2	Normative references1
3	Terms, definitions and abbreviated terms1
3.1	Terms and definitions1
3.2	Abbreviated terms1
4	Vulnerable road users (VRUs)2
4.1	VRUs in standardization2
4.2	VRUs in the context of C-ITS2
4.2.1	<u>Overview</u> 2
4.2.2	C-ITS safety processes2
4.2.3	C-ITS view of VRU4
4.3	Definitions and taxonomy5
4.3.1	<u>Overview</u> 5
4.3.2	Definition of VRU5
4.3.3	Classification for VRV/Devices8
4.3.4	Profiles related to VRU classifications 11
4.4	Architecture 12
4.4.1	General 180/PRF TR 24317 12
4.4.2	
4.4.3	ITS-S VRU architecture model 461b11ad3958/iso-prf-tr-24317 14
4.4.4	Communications architectures and VRUs
4.5	Service packages and use cases
4.5.1	Relevant service packages
4.5.2	Relevant use cases22
5	VRU needs and gaps28
5.1	<u>Overview</u>
5.2	Use cases29
5.2.1	General 29
5.2.2	VRU focused use cases29
5.2.3	Infrastructure and vehicle-focused use cases
6	Next steps 31
Biblio	graphy32
Forou	vord iv
	luction v
	Scope 1
<u> </u>	ocope 1

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Normative references 1 Terms and definitions 1 3.1.1 <u>Definitions</u> 1 Abbreviated terms 1 Vulnerable road users (VRU) 3 5.1 VRU in standardization VRU in the Context of C-ITS <u>5.2.1</u> <u>Overview</u> 3 5.2.2 C-ITS safety processes 3 5.2.3 <u>C-ITS view of VRU</u> 5 5.3 Definitions and Taxonomy <u>5.3.1</u> <u>Overview</u> 6 5.3.2 <u>Definition of VRU</u> 6 5.3.3 Classification for VRV / Devices 5.3.4 Profiles related to VRU classifications 13 5.4 Architecture 14 STANDARD PREVIEW <u>5.4.1 General</u> 14 5.4.2 C-ITS Role Based Architecture 14 5.4.3 ITS Station VRU Architecture Model 5.4.4 Communications Architectures and VRUs Service Packages and Use Cases 5.5.1 Relevant Service Packages rds.iteh.ai/catalog/standards/sist/235cb33a-d779-450e-b19a-5.5.2 Relevant Use Cases 20 VRU Needs and Gaps 25 Overview 25 Use Cases 26 6.2.1 General 6.2.2 VRU focused use cases 26 6.2.3 Infrastructure and Vehicle focused use cases 27 7 Next Steps 27 Bibliography 34

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

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 www.iso.org/members.html.

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Introduction

In previous years, the development of intelligent transport system (ITS) standards has been focussed on road vehicles and supporting traffic and transport systems. Although provisions in respect of accessibility and accommodation of all travellers, including people with disabilities and older adults, have been taken into consideration, related requirements for ITS have not been accommodated, primarily because of the lack of the possibility to communicate for communicating electronically with these travellers.

The more recent focus on Mobility as a Service (MaaS), cooperative, connected and automated mobility (CCAM), and multimodal end-to-end journey planning and management, incorporate travel means such as active modes (e.g. bicycles) and micromobility vehicles (MMV) such as powered bicycles, powered scooters, Segways, powered boards, etc. Often, they also involve device sharing. End-to-end multimodal journeys often also include part of the journey on foot.

ITS service provision has, to date, tended to agglomerate standards for "road users", "drivers", "vehicles" and is largely focused on car drivers and the systems that control or assist them. Some attention has also been focused on public service and commercial vehicles. But another group of light vehicle mode users are Powered Two Wheeled Vehiclepowered two-wheeled vehicle (P2WV) riders. With a few exceptions, there has been little appreciation of the different characteristics and behaviour of motorcycles, mopeds, trikes and quads and requirements that they have that differ from those for other categories.

These categories of conveyances and travellers, at the least, have needs to be communicated regarding ITS service provision. Conversely, many ITS services often need to communicate with, or be aware of the presence of, these actors. Yet, in previous years, there have generally not been any means to communicate for communicating with them individually.

However, during the last few years, smartphones, and other nomadic devices have not only become available, but are already indispensable for multimodal journeys and assist in ITS service provision. Smartphone technology is also often used in devices assisting. The advent of low-cost communications and cooperative technologies can also assist in the provision of services.

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Intelligent transportationtransport systems— Mobility
Integration – Gap analysis of standardization of C-ITSintegration—
Mobility integration needs for vulnerable users and light mode conveyances and accessibility modes of transport

1 Scope

This document provides a review of mobility integration standardization efforts supporting all travellers using active and light transport modes and identifies gaps where additional standardization is potentially required. -The gap analysis is focussed on cooperative intelligent transportation systems (C-ITS) for all users, including people with disabilities, as they plan, manage and carry out their "complete trip", including all connections and transfers, from end-to-end.

The term "light mode conveyances" covers C-ITS for light power and active modes such as micromobility vehicles (e.g. e-scooters), power or power-assisted vehicles (e.g. e-bikes, power wheelchairs), and full powered vehicles (e.g. motorcycles, mopeds).

This document identifies areas where standardization is potentially required to solveresolve problems and challenges, or to create opportunities, particularly with respect to enhancedenhancing safety and the provision of end-to-end multimodal journeys and support.

2 Normative references

There are no normative references in this document.

3 Terms and definitions and abbreviated terms O/PRF TR 2431

3.1 Terms and definitions

No terms and definitions are listed in this document.

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

ISO Online browsing platform: available at https://www.iso.org/obp

IEC Electropedia: available at https://www.electropedia.org/

43.2 Abbreviated terms

AI artificial intelligence

BSM basic safety message

CCAM cooperative, connected and automated mobility

CV connected vehicles

DSRC dedicated short-range communication

HMI human machine interface ITS intelligent transport system

ITS-S intelligent transport system -station

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MaaS mobility as a service ML machine learning

MMV micromobility vehicle

MU mobile unit

P₂P pedestrian to pedestrian P2WV powered two-wheel vehicle

P-ITS-S personal ITS-intelligent transport system station

RoW right of way

UTMS universal traffic management systems

vehicle to vehicle V2V

vehicle to infrastructure V2I V2P vehicle to pedestrian

V2x vehicle to everything vehicle to everything

VAM VRV vulnerable road vehicle awareness message

V-ITS-S vehicle ITS Stationintelligent transport system station

VRU vulnerable road user VRV vulnerable road vehicle

4 VRUVulnerable road users (VRUs)

5.14.1 VRUs in standardization

This clause describes the current provisions and differences among regions and standardization organizations when defining VRUs, the eco-system in which VRUs exist, the devices used for detection, control and communication, information exchanged with other actors, and the haptic sensory approaches used for notification.

5.24.2 VRUVRUs in the Context context of C-ITS

5.2.14.2.1 Overview

5 VRU

C-ITS and connected vehicle (CV) programs programmes typically characterize communications between vehicles (V2V), between vehicles and infrastructure (V2I) and between vehicles and pedestrians (V2P). "Pedestrians" in this context typically refers to VRUs including people walking, passengers embarking and disembarking buses and trains, animals, people in work zones, people riding bicycles and people riding low-powered mobility devices such as e-scooters, powered wheelchairs; and power assisted bikes.

5.2.24.2.2 _C-ITS safety processes

Standards for VRUs are derived from the needs associated with their travel safety requirements. Typical C-ITS activities follow a process flow as shown in Figure 1. The flow begins when a vehicle, pedestrian or infrastructure detects the presence of a threat (1. Detection). -Once detected, the system identifies the type of threat (2. Identification).- In some cases, the path taken by the "threat" can be

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assumed by way of path restrictions (3. Compliance with right of way). –Examples of right of way restrictions include a railroad grade crossing with gates drawn, a bicycle blocking a walkway, or pedestrians crossing against a traffic signal. –For any actor to take evasive action or be notified of the threat, the threat's expected manoeuvre needs to be determined (4. Expected Manoeuvre).—manoeuvre Finally, the appropriate action can be taken to inform or alert the actor of the threat (5–Communicate). These processes apply to V2V, V2I and V2P processes, albeit via different ITS—Station—S devices and applications.

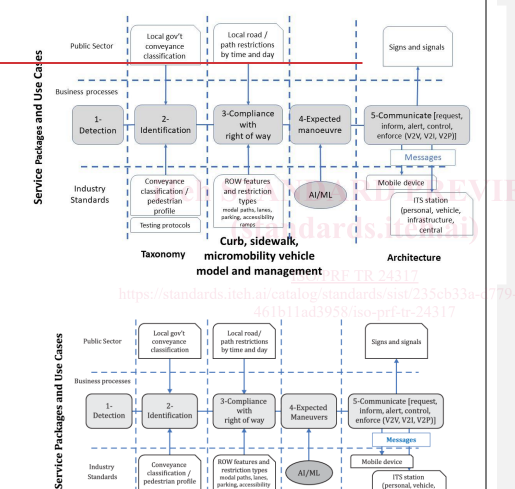


Figure 1 — General processes related to VRU detection and communications in the context of V2x, V2P and P2P

Curb, sidewalk,

micromobility vehicle

Model and management

Testing protocols

Taxonomy

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infrastructure, central)

Architecture

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- 2) Identification This process requires understanding the characteristics of the "threats". In this case, the process focuses on identifying the type of VRU. To aid in subsequent processes, such as determining compliance with rules and expected behaviours, the VRU characteristics are required to assess compliance and predict behaviour; these These parameters include understanding maximum speed, dimensions, behavioural profile, restrictions and more. A VRU type and model will provide the appropriate information to feed these subsequent processes. See 5.1 See 5.1 for existing definitions and taxonomies that detail classification models for VRUs.
- 3) Compliance with right of way (RoW) This process involves determining compliance with RoW restrictions. In some cases, this rule is targeted to the VRU, for example, no walk signals for people with a visual impairment. Compliance with RoW requires vehicles and VRUs to follow transport rules. For example, the infrastructure can detect a cyclist travelingtravelling on a restricted highway, an e-scooter parked in a pedestrian path impacting a person with visual disability, or a vehicle making a right turn onto a restricted road.
- 5) Communicate This process describes the processes for alerting the ITS-S application associated with the appropriate threatened actor. For the VRU for example, this alert can be received and delivered by infrastructure (flashing sign), VRU vehicle (bicycle, scooter, motorcycle), or by a personal nomadic device—

Research, technologies, and use case descriptions generally fall into these five categories. ETSI use cases describe additional complexities that augment our understanding (see references [1], [2] and [3]). References [1], [2] and [3]).

5.2.34.2.3 **C-ITS view of VRU**

Many standards related to VRUs deal with vehicles or infrastructure sensing and avoiding the VRU. However, with new research, and reduced costs of awareness sensors, an increasing number of VRUs are likely to possess personal devices with ITS-S applications. This document focuses on identifying the needs of the VRU including on integrating them their integration into the C-ITS environment as an active rather than a passive participant.

At an early stage in the US Department of $\frac{TransportationTransportation's}{Transportation's}$ "Vehicle to Pedestrian" program, the focus was on detection and communication. Three "technology categories" $\frac{TransportationTransportation's}{Transportation's}$ were used that included pedestrians (i.e., VRUs) as an active participant in the C-ITS environment. These included the following categories:

- •1) Unilateral Pedestrian Detectionpedestrian detection and Driver Notificationdriver notification: Technologies that provide collision alerts only to the driver.
- •2) Unilateral Vehicle Detection education and Pedestrian Notification education notification: Technologies that provide collision alerts only to the pedestrian [[i.e., VRUs].].

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•3) Bilateral Detectiondetection and Notification Systems notification systems: Technologies that provide collision alerts to both drivers and pedestrians {(VRUs}) in parallel.

Research in this area is listed in a related technology scan sponsored by the US Department of Transportation. The categories are in fact much more complex than the three listed above. For example, the Unilateral Vehicle Detectionunilateral vehicle detection and Pedestrian Notification pedestrian notification category can include:

- •a) Personal device detecting and notifying the VRU of collision:
- <u>b) Infrastructure infrastructure</u> detecting and notifying <u>the VRU</u> of collision (through audible or visual warnings);
- •c) Infrastructure infrastructure detecting and notifying VRUthe VRU's personal device of collision,

Standards Existing standards have only addressed a limited subset of the needs identified. Further Furthermore, existing architectures (role—based and physical) didhave not fully embraceembraced the categories or the complexities. In particular, the physical components, technologies and information flows vary for each of the three scenarios. -To that end, the architecture needs to be technology and physical component agnostic. -Even a VRU changes their role depending on traveling mode, and with them, the role of their personal ITS-S.

$5.3\underline{4.3}$ Definitions and $\underline{\text{Taxonomy}}$

5.3.14.3.1 Overview

The processes to detect and identify the VRU starts with understanding the type of VRU, and then determines determining the behaviour of that VRU.- Identification is determined by a clear set of logical categories that describe critical characteristics of the observed VRU. -This clausesubclause describes various sets of taxonomies that relate to a VRU. -These contribute to generating a comprehensive VRU Profile that supports downstream processes.- The areas include:

- <u>Definition definition</u> and taxonomy for VRU (Clause 5.2.1)(5.2.1);
- <u>Classification classification</u> for VRU vehicles (VRV) and devices (Clause 5.2.2)(5.2.2);
- Combining Combining VRU person and device/vehicle (Clause 5.2.3) (5.2.3).

5.3.24.3.2 Definition of VRU

5.3.2.14.3.2.1 General

There is no consensus on terminology, classifications or scope in terms of a VRU; the The only profiles of VRU found in automotive standards are for pedestrian and bicycle. [21], [16] [21], [16]

However, <u>certain additional definitions are listed in the sources covered in the following documents include definitions:</u>subclauses.

4.3.2.2 SAE DSRC — VRU definitions from

SAE J2945-9:2017 (/SAE DSRC) [19]

- Non-motorized and L Class Vehicle Classification from European Union (EU) [17]
- ETSI TR 103 300 series on VRU Awareness (ETSI) [1, 2, 3]

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