

# ISO 13111-1:2017-06 (E)

## Intelligent transport systems (ITS) - The use of personal ITS station to support ITS service provision for travellers - Part 1: General information and use case definitions

<b>Contents</b>		<b>Page</b>
Foreword .....		v
Introduction .....		vi
1	Scope .....	1
2	Normative references .....	1
3	Terms, definitions and abbreviated terms .....	1
3.1	Terms and definitions .....	1
3.2	Abbreviated terms .....	4
4	Conventions .....	4
5	Document overview and structure .....	4
6	Architecture components and P-ITS-S configuration .....	7
6.1	ITS communication architecture components .....	7
6.2	Overview of application scenario .....	8
6.3	P-ITS-S configurations .....	9
7	Use case overview and principles .....	9
7.1	Basic principles for use case definitions .....	9
7.2	Use case clusters .....	10
8	Use case definitions .....	11
8.1	UC1 Access a roadside station through the P-ITS-S and R-ITS-S interaction interface .....	11
8.1.1	Requesting available positioning service modes .....	11
8.1.2	Requesting positioning information .....	11
8.1.3	Requesting positioning service from C-ITS-S .....	11
8.1.4	Requesting to turn ON/OFF positioning service .....	12
8.1.5	Requesting/Receiving roadside information .....	12
8.2	UC2 Slow transport and local transport information services .....	13
8.2.1	Requesting to download and update local transport network data .....	13
8.2.2	Requesting slow transport navigation information .....	13
8.2.3	Requesting to search the surrounding facilities .....	14
8.2.4	Requesting/Receiving surrounding commercial information .....	14
8.3	UC3 Evacuation information and emergency service for a P-ITS-S user .....	15
8.3.1	Requesting the safety evacuation passageway .....	15
8.3.2	Requesting emergency service .....	16
8.3.3	Sending rescue information .....	16
8.3.4	Receiving rescue information .....	16
8.3.5	Closing the state of emergency .....	16
8.4	UC 4 Transfer information service in the parking lot .....	17
8.4.1	Requesting/Receiving surrounding parking information .....	17
8.4.2	Requesting/Receiving surroundings real-time traffic information .....	17
8.4.3	Requesting parking facility information .....	18
8.4.4	Requesting indoor navigation in a parking lot .....	19
8.4.5	Requesting the car location in the parking lot .....	19
8.4.6	Requesting pedestrian routing to the car location .....	19
8.5	UC5 Requesting the transfer information in an integrated transportation hub .....	20

8.5.1	Requesting/Receiving the arrival and/or departure time .....	20
8.5.2	Requesting the station or platform of specific flight, train and/or bus lines .....	20
8.5.3	Requesting the transfer route .....	21
8.5.4	Requesting the express security channel .....	21
8.6	UC6 Traffic and public transport information services .....	22
8.6.1	Requesting public transport navigation information .....	22
8.6.2	Requesting road traffic information .....	22
8.6.3	Requesting/Receiving real-time public transport information .....	23
8.6.4	Requesting/Receiving real-time transfer information .....	23
8.7	UC7 Trip planning for travellers with a P-ITS-S .....	24
8.7.1	Requesting to search POI .....	24
8.7.2	Requesting trip and/or route planning .....	25
8.7.3	Requesting route information .....	25
8.7.4	Requesting to modify the trip or rerouting .....	25
8.7.5	Requesting past trip information .....	26
8.7.6	Requesting multi-modal navigation information .....	26
8.8	UC 8 Vehicle service through the P2V interaction interface .....	27
8.8.1	Requesting vehicle status .....	27
8.9	UC9 share location between the P-ITS-S users .....	29
8.9.1	Requesting to open the location information .....	29
8.9.2	Requesting to participate in a location-based activity .....	29
8.9.3	Requesting data or information-sharing .....	29
8.9.4	Requesting help .....	30
8.9.5	Removing the linkage/cancel the session .....	30
8.10	UC10 team travel .....	30
8.10.1	Requesting to join a team .....	30
8.10.2	Requesting the team information .....	31
8.10.3	Requesting to track the leading vehicle .....	31
8.10.4	Close the tracking or exit the team .....	31
Bibliography .....		32