

SCOOP Releases Monitoring Main updates & changes

Document > SCOOP Release Monitoring
Date > 14/11/2019
Responsible > Emilie PETIT, MTES/DGITM/DIT
Version > V4.0

Del. #	Name	Rel. 1 16/10/15	Rel. 2 12/05/17	Rel. 2_Patch 9/6/17	Rel.3 21/01/19	Rel.4 14/11/19	Comments for R4
2.4.1	Common set of functional and technical specifications	1.0	2.00	2.00	3.00	3.00	Same version
2.4.1_H	Functional and technical hybrid architecture - Common specifications	-	-	-	-	4.00	New Del.
2.4.1.2	Specifications of DENM fields	1.0	2.00	2.00	2.00	2.00	Same version
2.4.1.2_H_Master	Messages specifications	-	-	-	-	4.00	New Del.
2.4.1.2_H_Master_Annex1	Pictogram specifications	-	-	-	-	4.00	New Del.
2.4.1.2_H_B1aB1b	Common technical specifications for use cases : road works enhanced	-	-	-	-	4.00	New Del.
2.4.1.2_H_C2	Common technical specifications for use cases : dynamic speed limit	-	-	-	-	4.00	New Del.
2.4.1.2_H_C3	Common technical specifications for use cases : eVMS	-	-	-	-	4.00	New Del.
2.4.1.2_H_D7	Common technical specifications for use cases : wrong way driving	-	-	-	-	4.00	New Del.
2.4.1.2_H_F1	Common technical specifications for use cases : Parking POI	-	-	-	-	4.00	New Del.
2.4.1.2_H_F1_asn	Format for Parking POI use case	-	-	-	-	4.00	New Del.
2.4.1.2_H_G1	Common technical specifications for use cases : GLOSA	-	-	-	-	4.00	New Del.
2.4.1.2_H_H2	Common technical specifications for use cases : dynamic traffic ban	-	-	-	-	4.00	New Del.
2.4.1.2_H_H4	Common technical specifications for use cases : dynamic lane management - reserved lane (I2V)	-	-	-	-	4.00	New Del.
2.4.1.2_H_H6	Common technical specifications for use cases : HGV overtaking ban (I2V)	-	-	-	-	4.00	New Del.
2.4.1.2bis_H_MCTO	Common technical specifications for use cases : Multimodal Cargo Transport Optimization	-	-	-	-	4.00	New Del.
2.4.1.2_H_K1-2-3	Common technical specifications for use cases : level crossing	-	-	-	-	4.00	New Del.
2.4.1.4	Specification of DATEX II-2.3 messages	1.0	2.00	2.00	2.00	x	Del. superseded by del. 2.4.1.4_H
2.4.1.4_H	Specification of DATEX II-2.3 messages	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex1	Datex (Situation) <-> DENM Translation	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex2	Dates (situation) between TMS and PF	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex3	Datex (Vms) <-> IVI Translation	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex5	Datex (Parking) <-> POI Translation	-	-	-	-	4.00	New Del.
DATEXIIISchema_2_2_3_PFrDatexII	xsd between PF and R-ITS-S	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex7	Datex (Situation.speedlimit) <-> IVI Translation	-	-	-	-	4.00	New Del.
2.4.1.4_H_Annex8	Datex (Situation.lanemanagement) <-> IVI Translation	-	-	-	-	4.00	New Del.
2.4.1.5	Network architecture for road operators	-	2.00	2.00	2.00	2.00	Same version
2.4.1.6	IPv6 addressing over G5	-	2.00	2.00	2.00	2.00	Same version
2.4.1_appendix 1	Renewal of PC & Upload of LOGS	4.1	2.00	2.00	2.00	2.00	Same version
2.4.1_Bis	List of standards	1.2	2.00	2.00	2.00	2.00	Same version
2.4.1_Bis_H	List of standards for hybrid architecture	-	-	-	-	4.00	New Del.
2.4.2.1	Specifications of Roadside ITS Stations	3.1	-	-	3.00	x	Del. superseded by del. 2.4.2.1_H
2.4.2.1_H	Specifications of Roadside ITS Stations	-	-	-	-	4.00	New Del.
2.4.2.2_Bis	Specification of the SCOOP Software for Vro-ITS-S	1.0	-	-	3.00	4.00	See details
2.4.2.2_Ter	Management of displays on the MMIs of road operator OBUs	-	2.00	2.00	2.00	2.00	Same version
2.4.2.3_P	Vpsa-ITS-S specifications	1.00	1.00	1.00	1.00	1.00	Same version - careful : in French
2.4.2.3_H_P	Vpsa-ITS-S specifications for hybridation	-	-	-	-	4.00	New Del.
2.4.2.4_H	Nfr-ITS-S specifications	-	-	-	-	4.00	New Del.
2.4.3.1_H	TMS specifications	-	-	-	-	4.00	New Del.
2.4.3.2	Detailed functional specifications of SCOOP platform	1.0	2.00	2.00	2.00	x	Del. superseded by del. 2.4.3.2_H
2.4.3.2_H	Road operator Platform specifications	-	-	-	-	4.00	New Del.
2.4.4.1	Analysis of safety objectives	4.0	1.00	1.00	1.00	1.00	Same version
2.4.4.11_H	Hybrid end-to-end security: Specification	-	-	-	-	4.00	New Del.
2.4.4.4	State of the art of public key infrastructures for cooperative ITS	-	2.00	2.00	2.00	2.00	Same version
2.4.4.6	PKI architecture and technical specifications	-	2.00	2.00	2.00	2.00	Same version
2.4.4.6_Bis	Use case scenarios with security data	-	2.00	2.00	2.00	2.00	Same version
2.4.4.7	Strategies for changing pseudonyms and sizing the PKI traffic	2.0	1.00	1.00	1.00	1.00	Same version
2.4.4.8_H	SCOOP@F Security Integration Guide for hybride architecture	-	-	-	-	4.00	New Del.
2.4.4.9	SCOOP@ France Certificate Policy	-	-	-	3.00	3.00	Same version
Nb del		15	15	14	18	46	

-	Del. not available
x	n/a : Previous version not applicable any more.