ISO 17573-1:2019 (E)

Electronic fee collection — System architecture for vehicle-related tolling — Part 1: Reference model

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Symbols and abbreviated terms
	4.1 4.2	Symbols Abbreviated terms
5	4.2	The EFC community: roles and objectives
	5.1	General
	5.2	Other ITS systems and services
	5.3	Sensors, vehicle system and common equipment
	5.4	Infrastructure sourced data
	5.5	Financial/Commercial systems
	5.6	Telecommunication systems
	5.7	Jurisdiction/Authorities
	5.8	Standardisation bodies
	5.9	Common service rights provider
6		Roles internal to the EFC domain
	6.1	General
	6.2	EFC domain roles
	6.3	
	6.3. ²	Interoperability manager Short description
	6.3.2	•
	6.4	Toll service provider
	6.4.	•
	6.4.2	•
	6.5	User of the service
	6.5.	
	6.5.2	The state of the s
	6.6	Toll charger role
	6.6.	
	6.6.2	·
	6.7	EFC functional roles and responsibilities
7		Services
	7.1	Overview
	7.2	Sub-services involving toll charger, toll service provider and interoperability manager
		roles
	7.2.	
	7.2.2	
	7.2.	
	7.2.4	
	7.2.	
	7.2.0	
	73	Sub-services involving the tall service provider and user

7.3.	
7.3. 7.3.	
7.3. 7.4	Sub-services involving the toll charger and toll service provider
7.4 7.4.	
7.4. 7.4.	· · · · · · · · · · · · · · · · · · ·
7.4.	
7.4.	` ,
7.4.	• • • • • • • • • • • • • • • • • • •
7.4.	
7.4.	•
7.4.	·
Annex A	(informative) Mapping EFC architecture to the C-ITS architecture
A.1	General
A.2	-,
A.2.	
A.2.	2 Functional operation
Annex B	(informative) Information schemata and basic information types
B.1	General
B.2	Static schema
B.3	Basic information objects
B.4	EFC rules
B.4.	
B.4.	
B.4.	· · · · · · · · · · · · · · · · · · ·
B.5	Dynamic schema
Annex C	(informative) Enterprise objects within roles
C.1	General
C.2	Toll service provider
C.2.	
C.2.	
C.2.	
C.2.	· · · · · · · · · · · · · · · · · · ·
C.3	User of the toll service
C.3.	
C.3.	- J
C.3.	
C.3.	
C.4	Charger of the toll
C.4.	
C.4.	- J
C.4.	
C.4.	4 Transport service level

Page count: 48