

ISO 12855:2025-04 (E)

Electronic fee collection - Information exchange between service provision and toll charging

Contents

	Page
Foreword.....	v
Introduction.....	vi
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	2
4 Symbols and abbreviated terms.....	3
5 Architectural concepts and information exchanges.....	4
5.1 Main roles in the toll charging environment.....	4
5.2 Information exchange between toll charger and toll service provider.....	5
5.2.1 General.....	5
5.2.2 Basic protocol mechanisms.....	6
5.2.3 Exchange trust objects functionality.....	7
5.2.4 Originate EFC context data functionality.....	8
5.2.5 Manage exception list functionality.....	8
5.2.6 Report abnormal behaviour functionality.....	9
5.2.7 Report toll declarations functionality.....	9
5.2.8 Report billing details functionality.....	9
5.2.9 Report payment claim functionality.....	10
5.2.10 Exchange quality assurance parameters functionality.....	11
5.2.11 Report CCC event functionality.....	11
5.2.12 Provide user details and user list information functionalities.....	11
5.2.13 Report payment announcement functionality.....	12
5.2.14 Provide contract issuer information functionality.....	13
5.2.15 User complaint and response functionality.....	13
5.2.16 Provide media settlement data functionality.....	13
5.2.17 Report enforcement status functionality.....	14
5.3 Use of private values and extensions.....	14
6 Computational specification.....	14
6.1 Overview.....	14
6.2 Application protocol data units.....	19
6.2.1 General.....	19
6.2.2 Application protocol control information.....	20
6.2.3 Application data units.....	24
6.2.4 ADU identification.....	26
6.3 Common data types.....	27
6.3.1 ADU action codes.....	27
6.3.2 User identification.....	28
6.3.3 Version and validity of information.....	29
6.3.4 Textual descriptions.....	30
6.3.5 Authentication of data elements.....	30
6.3.6 Payment amount.....	33
6.3.7 Geographical points and areas.....	33
6.3.8 Textual descriptions or attachments.....	35
6.3.9 Identification of toll events.....	36
6.3.10 Time.....	36
6.4 Request ADU data structure.....	37
6.4.1 Requesting information.....	37
6.4.2 Generic request.....	37

6.4.3	Request for an exception list	38
6.4.4	Request for trust objects	39
6.4.5	Request for toll declarations	41
6.4.6	Request for user details	42
6.4.7	Request for CCC events	45
6.4.8	Request for a list of associated users	46
6.4.9	Request for media settlement data	47
6.4.10	Request for quality assurance parameters	48
6.4.11	Request for an enforcement status	49
6.5	AckAdu data structure	52
6.6	StatusAdu data structure	78
6.7	TrustObjectAdu data structure	80
6.7.1	General	80
6.7.2	Certificate object	83
6.7.3	Public key object	84
6.7.4	DSRC key object	85
6.7.5	DSRC key reference	89
6.7.6	Other trust object	90
6.8	EfcContextDataAdu data structure	90
6.8.1	General	90
6.8.2	The EntityOverview data structure	94
6.8.3	Toll context properties	99
6.8.4	General toll context data	136
6.8.5	Meshed toll context data	157
6.9	ExceptionListAdu data structure	174
6.10	ReportAbnormalBehaviourAdu data structure	184
6.11	TollDeclarationAdu data structure	187
6.12	BillingDetailsAdu data structure	199
6.12.1	General	199
6.12.2	Usage information	205
6.12.3	Associated event data	225
6.12.4	Discounts	236
6.13	PaymentClaimAdu data structure	236
6.14	ReportQaAdu data structure	242
6.15	ProvideUserDetailsAdu data structure	246
6.16	ReportCccEventAdu data structure	254
6.17	ProvideUserIdListAdu data structure	255
6.18	PaymentAnnouncementAdu data structure	256
6.19	ContractIssuerListAdu data structure	260
6.20	UserComplaintAdu data structure	263
6.21	UserComplaintResponseAdu data structure	266
6.22	MediaSettlementDataAdu structure	268
6.23	EnforcementStatusAdu data structure	270
7	Transfer mechanisms and supporting functions	276
7.1	Transfer mechanisms	276
7.2	Secure communication channel	277
7.3	Supporting functions	277
7.3.1	Communication services	277
7.3.2	Authenticators	277
7.3.3	Signature and hash algorithms	278
7.3.4	Key encryption	278
	Annex A (normative) Data type specifications	279
	Annex B (informative) Example enforcement process applying standardized APDU exchanges	280
	Annex C (informative) Example of data flows in a toll domain	284
	Annex D (informative) Example of rounding differences	287
	Annex E (informative) Fee calculation using EFC context data	291
	Bibliography	295