

DIN EN ISO 17575-1:2016-08 (E)

Electronic fee collection - Application interface definition for autonomous systems - Part 1: Charging (ISO 17575-1:2016); English version EN ISO 17575-1:2016

Contents		Page
Foreword		v
Introduction		vi
1 Scope		1
2 Normative references		2
3 Terms and definitions		3
4 Abbreviated terms		5
5 Architectural considerations		5
5.1 Business architecture		5
5.2 Technical architecture		6
5.3 Location of the specification interface		7
6 Procedural requirements		8
6.1 General		8
6.2 Toll collection process		8
6.3 Charge report		8
6.4 Charge report response		9
7 Data elements		9
7.1 Overview of data elements		9
7.2 Reporting		10
7.2.1 ChargeReport		10
7.2.2 ChargeReportResponse		11
7.3 Data group General		11
7.3.1 timeOfReport		11
7.3.2 reportPeriod		11
7.3.3 sumVatForThisSession		12
7.3.4 chargeReportCounter		12
7.3.5 mileage		12
7.3.6 Distance		12
7.3.7 Position		12
7.3.8 Period		12
7.3.9 Duration		13
7.4 Data group Security		13
7.4.1 AuthenticatedChargeReport		13
7.4.2 AuthenticatedChargeReportResponse		13
7.4.3 AuthenticatedUsageStatement		13
7.4.4 AuthenticatedReloadAccount		13
7.4.5 AuthenticatedNewAccountLimit		14
7.4.6 AuthenticatedAddToAccount		14
7.4.7 MessageAuthenticator		14
7.4.8 MacMessageAuthenticator		14
7.4.9 MessageAuthenticatorEfc		14

7.5	Data group Contract	14
7.5.1	obeld.....	14
7.5.2	vehicleLPNr	15
7.5.3	paymentMeans	15
7.5.4	serviceProviderContract	15
7.5.5	tollContext	15
7.5.6	chargeReportFinalRecipient	15
7.5.7	obeStatusForDriver	15
7.5.8	ObeStatus	16
7.5.9	chargeReportRespSender	16
7.6	Data group Usage.....	16
7.6.1	usageStatementList	16
7.6.2	UsageStatement	16
7.6.3	usageStatementID	17
7.6.4	aggregatedFee	17
7.6.5	aggregatedSingleTariffClassSession	17
7.6.6	currentTariffClass	18
7.6.7	VehicleDescription	18
7.6.8	listOfChargeObjects and DetectedChargeObject	18
7.6.9	ChargeObjectId	19
7.6.10	ListOfRawUsageData, measuredRawData	19
7.6.11	NmeaData.....	19
7.6.12	additionalGnssData	20
7.6.13	ListOfDSRCUsageData	20
7.6.14	additionalUsageInformation	21
7.6.15	DataReceived.....	21
7.7	Data group Account	21
7.7.1	accountStatus	21
7.7.2	accountUpdate	21
7.7.3	reloadAccount	22
7.7.4	setAccount.....	22
7.7.5	addToAccount.....	22
7.8	Data group Versioning	22
7.8.1	protocolVersion.....	22
7.8.2	versionInfo	22
7.8.3	versionResponse.....	23
7.9	Data group Compliance Checking — listOfCCCAttributes and CCCAttributes	23
Annex A (normative) Data type specifications		24
Annex B (normative) Protocol implementation conformance statement (PICS) proforma		25
Annex C (informative) Hierarchical data structure illustration		33
Annex D (informative) Use of this part of ISO 17575 for the EETS		36
Bibliography		38