

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