Economic Commission for Europe
Inland Transport Committee
Working Party on Road Transport
Group of Experts on European Agreement Concerning Work of
Crews of Vehicles Engaged in International Road Transport (AETR)
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Appendix 1C

Submitted by the Government of Croatia

This document, submitted by Croatia (holding the Presidency of the Council of the EU), contains amendment proposals to Annex IC in order to adapt the EU specifications on the smart tachograph to the AETR legal framework.
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INTRODUCTION

First generation digital tachograph system is deployed on the territory of the Contracting Parties. It may be used until its end of life for domestic transportation.

First generation tachograph system complies with Appendix 1B to this Agreement, while second generation tachograph system, also called smart tachograph system, complies with this sub-appendix.

This Appendix contains second generation control device and tachograph cards requirements.

Starting from its introduction date, second generation control device shall be installed in vehicles registered for the first time, and second generation tachograph cards shall be issued.

In order to foster a smooth introduction of the second generation tachograph system,

- second generation tachograph cards shall be designed to be also used in first generation vehicle units,
- replacement of valid first generation tachograph cards at the introduction date shall not be requested.

This will allow drivers to keep their unique driver card and use both systems with it.

Second generation control device shall however only be calibrated using second generation workshop cards.

This Appendix contains all requirements related to the interoperability between the first and the second generation tachograph system.

Sub-appendix 15 contains additional details about how the co-existence of the two systems shall be managed.

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Definitions
In this Appendix:

a) “activation” means:
   the phase in which the tachograph becomes fully operational and implements all functions, including security
   functions, through the use of a workshop card;

b) “authentication” means:
   a function intended to establish and verify a claimed identity;

c) “authenticity” means:
   the property that information is coming from a party whose identity can be verified;

d) “built-in-test (BIT)” means:
   tests run at request, triggered by the operator or by external equipment;

e) “calendar day” means:
   a day ranging from 00.00 hours to 24.00 hours. All calendar days relate to UTC time (Universal Time Co-
   ordinated);

f) “calibration” of a smart tachograph means:
   updating or confirming vehicle parameters to be held in the data memory. Vehicle parameters include vehicle
   identification (VIN, VRN and registering Contracting Party) and vehicle characteristics (w, k, l, tyre size, speed
   limiting device setting (if applicable), current UTC time, current odometer value); during the calibration of a
   control device, the types and identifiers of all type approval relevant seals in place shall also be stored in the data
   memory;
   any update or confirmation of UTC time only, shall be considered as a time adjustment and not as a calibration,
   provided it does not contradict requirement 409;
   calibrating a control device requires the use of a workshop card;

g) “card number” means:
   a 16 alpha-numerical characters number that uniquely identifies a tachograph card within a Contracting Party. The
   card number includes a card consecutive index (if applicable), a card replacement index and a card renewal index;
   a card is therefore uniquely identified by the code of the issuing Contracting Party and the card number;

h) “card consecutive index” means:
   the 14th alpha-numerical character of a card number that is used to differentiate the different cards issued to a
   company, a workshop or a control authority entitled to be issued several tachograph cards. The company, the
   workshop or the control authority is uniquely identified by the 13 first characters of the card number;

i) “card renewal index” means:
   the 16th alpha-numerical character of a card number which is incremented each time a tachograph card is renewed;

j) “card replacement index” means:
   the 15th alpha-numerical character of a card number which is incremented each time a tachograph card is replaced;

k) “characteristic coefficient of the vehicle” means:
   the numerical characteristic giving the value of the output signal emitted by the part of the vehicle linking it with
   the control device (gearbox output shaft or axle) while the vehicle travels a distance of one kilometre under
standard test conditions as defined under requirement 414. The characteristic coefficient is expressed in impulses per kilometre \( (w = \ldots \text{imp/km}) \); 

l) “company card” means:

a tachograph card issued by the authorities of a Contracting Party to a transport undertaking needing to operate vehicles fitted with a tachograph, which identifies the transport undertaking and allows for the displaying, downloading and printing of the data, stored in the tachograph, which have been locked by that transport undertaking;

m) “constant of the control device” means:

the numerical characteristic giving the value of the input signal required to show and record a distance travelled of one kilometre; this constant shall be expressed in impulses per kilometre \( (k = \ldots \text{imp/km}) \);

n) “continuous driving time” is computed within the control device as\(^1\):

the continuous driving time is computed as the current accumulated driving times of a particular driver, since the end of his last AVAILABILITY or BREAK/REST or UNKNOWN\(^2\) period of 45 minutes or more (this period may have been split according to this Agreement). The computations involved take into account, as needed, past activities stored on the driver card. When the driver has not inserted his card, the computations involved are based on the data memory recordings related to the current period where no card was inserted and related to the relevant slot;

o) “control card” means:

a tachograph card issued by the authorities of a Contracting Party to a national competent control authority which identifies the control body and, optionally, the control officer, and which allows access to the data stored in the data memory or in the driver cards and, optionally, in the workshop cards for reading, printing and/or downloading;

It shall also give access to the roadside calibration checking function and to data on the remote early detection communication reader.

p) “cumulative break time” is computed within the control device as\(^1\):

the cumulative break from driving time is computed as the current accumulated AVAILABILITY or BREAK/REST or UNKNOWN\(^2\) times of 15 minutes or more of a particular driver, since the end of his last AVAILABILITY or BREAK/REST or UNKNOWN\(^2\) period of 45 minutes or more (this period may have been split according to this Agreement).

The computations involved take into account, as needed, past activities stored on the driver card. Unknown periods of negative duration (start of unknown period > end of unknown period) due to time overlaps between two different control devices, are not taken into account for the computation.

When the driver has not inserted his card, the computations involved are based on the data memory recordings related to the current period where no card was inserted and related to the relevant slot

q) “data memory” means:

an electronic data storage device built into the control device;

\(^1\) This way of computing the continuous driving time and the cumulative break time serves into the Control device for computing the continuous driving time warning. It does not prejudge the legal interpretation to be made of these times. Alternative ways of computing the continuous driving time and the cumulative break time may be used to replace these definitions if they have been made obsolete by updates in other relevant legislation.

\(^2\) UNKNOWN periods correspond to periods where the driver’s card was not inserted in a control device and for which no manual entry of driver activities was made.
r) “digital signature” means:
data appended to, or a cryptographic transformation of, a block of data that allows the recipient of the block of
data to prove the authenticity and integrity of the block of data;
s) “downloading” means:
the copying, together with the digital signature, of a part, or of a complete set, of data files recorded in the data
memory of the vehicle unit or in the memory of a tachograph card, provided that this process does not alter or
delete any stored data;
Manufacturers of smart tachograph vehicle units and manufacturers of equipment designed and intended to
download data files shall take all reasonable steps to ensure that the downloading of such data can be performed
with the minimum delay by transport undertakings or drivers.
The downloading of the detailed speed file may not be necessary to establish compliance with this Agreement, but
may be used for other purposes such as accident investigation.
t) “driver card” means:
a tachograph card, issued by the authorities of a Contracting Party to a particular driver, which identifies the driver
and allows for the storage of driver activity data;
u) “effective circumference of the wheels” means:
the average of the distances travelled by each of the wheels moving the vehicle (driving wheels) in the course of
one complete rotation. The measurement of these distances shall be made under standard test conditions as defined
under requirement 414 and is expressed in the form “l = … mm”. Vehicle manufacturers may replace the
measurement of these distances by a theoretical calculation which takes into account the distribution of the weight
on the axles, vehicle unladen in normal running order, namely with a coolant fluid, lubricants, fuel, tools, spare-
wheel and driver. The methods for such theoretical calculation are subject to approval by a competent Contracting
Party authority and can take place only before tachograph activation;
v) “event” means:
an abnormal operation detected by the smart tachograph which may result from a fraud attempt;
w) “external GNSS facility” means
a facility which contains the GNSS receiver when the vehicle unit is not a single unit as well as other components
needed to protect the communication of position data to the rest of the vehicle unit;
x) “fault” means:
abnormal operation detected by the smart tachograph which may come from an equipment malfunction or failure;
y) “GNSS receiver” means:
an electronic device that receives and digitally processes the signals from one or more Global Navigation Satellite
System(s) (GNSS in English) in order to provide position, speed and time information.
z) “installation” means:
the mounting of a tachograph in a vehicle;
aa) “interoperability” means:
the capacity of systems and the underlying business processes to exchange data and to share information;
bb) “interface” means:
a facility between systems which provides the media through which they can connect and interact;
cc) **“position” means:**
geographical coordinates of the vehicle at a given time;

dd) **“motion sensor” means:**
a part of the tachograph, providing a signal representative of vehicle speed and/or distance travelled;

ee) **“non valid card” means:**
a card detected as faulty, or which initial authentication failed, or whose start of validity date is not yet reached, or which expiry date has passed;

ff) **‘open standard’ means:**
a standard set out in a standard specification document available freely or at a nominal charge which it is permissible to copy, distribute or use for no fee or for a nominal fee.

gg) **“out of scope” means:**
when the use of the control device is not required, according to the provisions of this Agreement.

hh) **“over speeding” means:**
exceeding the authorised speed of the vehicle, defined as any period of more than 60 seconds during which the vehicle’s measured speed exceeds the limit for setting the speed limitation device laid down in UN ECE Regulation 89;

ii) **“periodic inspection” means:**
a set of operations performed to check that the tachograph works properly, that its settings correspond to the vehicle parameters, and that no manipulation devices are attached to the tachograph;

jj) **“printer” means:**
component of the control device which provides printouts of stored data;

kk) **“remote early detection communication” means:**
communication between the remote early detection communication facility and the remote early detection communication reader during targeted roadside checks with the aim of remotely detecting possible manipulation or misuse of control device;

ll) **“remote communication facility” or “remote early detection facility” means:**
the equipment of the vehicle unit which is used to perform targeted roadside checks;

mm) **“remote early detection communication reader” means:**
the system used by control officers for targeted roadside checks.

nn) **“renewal” means:**
issue of a new tachograph card when an existing card reaches its expiry date, or is malfunctioning and has been returned to the issuing authority. Renewal always implies the certainty that two valid cards do not co-exist;

oo) **“repair” means:**
any repair of a motion sensor or of a vehicle unit or of a cable that requires the disconnection of its power supply, or its disconnection from other tachograph components, or the opening of the motion sensor or vehicle unit;

pp) **“card replacement” means:**
issue of a tachograph card in replacement of an existing card, which has been declared lost, stolen or malfunctioning and has not been returned to the issuing authority. Replacement always implies a risk that two valid cards may co-exist;

qq) “security certification” means:
process to certify, by a Common Criteria certification body, that the control device (or component) or the tachograph card under investigation fulfils the security requirements defined in the relative Protection Profiles;

rr) “self test” means:
tests run cyclically and automatically by the control device to detect faults;

ss) “time measurement” means:
a permanent digital record of the coordinated universal date and time (UTC);

tt) ‘time adjustment’ means:
an adjustment of current time; this adjustment can be automatic at regular intervals, using the time provided by the GNSS receiver as a reference, or performed in calibration mode;

uu) “tyre size” means:
the designation of the dimensions of the tyres (external driving wheels) in accordance with EC Regulation 54;

vv) “vehicle identification” means:
numbers identifying the vehicle: Vehicle Registration Number (VRN) with indication of the registering Contracting Party and Vehicle Identification Number (VIN)3;

ww) for computing sake in the control device “week” means:
the period between 00.00 hours UTC on Monday and 24.00 UTC on Sunday;

xx) “workshop card” means:
a tachograph card issued by the authorities of a Contracting Party to designated staff of a tachograph manufacturer, a fitter, a vehicle manufacturer or a workshop, approved by that Contracting Party, which identifies the cardholder and allows for the testing, calibration and activation of tachographs, and/or downloading from them;

yy) “adaptor” means:
a device, providing a signal permanently representative of vehicle speed and/or distance travelled, other than the one used for the independent movement detection, and which is:

− installed and used only in M1 and N1 type vehicles (as defined in Consolidated Resolution on the Construction of Vehicles (R.E.3), Revision 6, ECE/TRANS/WP.29/78/Rev.6 of 11 July 2017),
− installed where it is not mechanically possible to install any other type of existing motion sensor which is otherwise compliant with the provisions of this Appendix and its sub-appendixes 1 to 15,
− installed between the vehicle unit and where the speed/distance impulses are generated by integrated sensors or alternative interfaces,
− seen from a vehicle unit, the adaptor behaviour is the same as if a motion sensor, compliant with the provisions of this Appendix and its sub-appendixes 1 to 16, was connected to the vehicle unit;
use of such an adaptor in those vehicles described above shall allow for the installation and correct use of a vehicle unit compliant with all the requirements of this Appendix,

for those vehicles, the smart tachograph includes cables, an adaptor, and a vehicle unit;

zz) “data integrity” means:

the accuracy and consistency of stored data, indicated by an absence of any alteration in data between two updates of a data record. Integrity implies that the data is an exact copy of the original version, e.g. that it has not been corrupted in the process of being written to, and read back from, a tachograph card or a dedicated equipment or during transmission via any communications channel;

aaa) reserved

bbb) “smart tachograph system” means:

the control device, tachograph cards and the set of all directly or indirectly interacting equipment during their construction, installation, use, testing and control, such as cards, remote communication reader and any other equipment for data downloading, data analysis, calibration, generating, managing or introducing security elements, etc;

Smart tachographs are control devices complying with Appendix 1C of this Agreement

ccc) “introduction date” means:

The date after which vehicles registered for the first time:

− shall be fitted with a tachograph connected to a positioning service based on a satellite navigation system,
− shall be able to communicate data for targeted roadside checks to competent control authorities while the vehicle is in motion,
− and may be equipped with standardised interfaces allowing the data recorded or produced by tachographs to be used in operational mode, by an external device.

ddd) “protection profile” means:

a document used as part of certification process according Common Criteria, providing implementation independent specification of information assurance security requirements;

ee) “GNSS accuracy” means:

in the context of recording the position from Global Navigation Satellite System (GNSS) with tachographs, means the value of the Horizontal Dilution of Precision (HDOP) calculated as the minimum of the HDOP values collected on the available GNSS systems.

fff) “accumulated driving time” means:

a value representing the total accumulated number of minutes of driving of a particular vehicle.

The accumulated driving time value is a free running count of all minutes regarded as DRIVING by the monitoring of driving activities function of the control device, and is only used for triggering the recording of the vehicle position, every time a multiple of three hours of accumulated driving is reached. The accumulation is started at the control device activation. It is not affected by any other condition, like out of scope or ferry/train crossing.

The accumulated driving time is not intended to be displayed, printed or downloaded.

ggg) “Mass of the unladen vehicle in running order” means:

(a) in the case of a motor vehicle:
the mass of the vehicle, with its fuel tank(s) filled to at least 90% of its or their capacity/ies, including the mass of the driver, of the fuel and liquids, fitted with the standard equipment in accordance with the manufacturer’s specifications and, when they are fitted, the mass of the bodywork, the cabin, the coupling and the spare wheel(s) as well as the tools;

(b) in the case of a trailer:

the mass of the vehicle including the fuel and liquids, fitted with the standard equipment in accordance with the manufacturer’s specifications, and, when they are fitted, the mass of the bodywork, additional coupling(s), the spare wheel(s) and the tools;


hh) “Vehicle Identification Number” means:

a fixed combination of characters assigned to each vehicle by the manufacturer, which consists of two sections: the first, composed of not more than six characters (letters or figures), identifying the general characteristics of the vehicle, in particular the type and model; the second, composed of eight characters of which the first four may be letters or figures and the other four figures only, providing, in conjunction with the first section, clear identification of a particular vehicle.

2. General characteristics and functions of the control device

2.1. General characteristics

The purpose of the control device is to record, store, display, print, and output data related to driver activities. Any vehicle fitted with the control device complying with the provisions of this Appendix, must include a speed display and an odometer. These functions may be included within the control device.

1) The control device includes cables, a motion sensor, and a vehicle unit

2) The interface between motion sensors and vehicle units shall comply with the requirements specified in Sub-appendix 11.

3) The vehicle unit shall be connected to global navigation satellite system(s), as specified in Sub-appendix 12.

4) The vehicle unit shall communicate with remote early detection communication readers, as specified in Sub-appendix 14.

5) The vehicle unit may include an ITS interface, which is specified in Sub-appendix 13.

The control device may be connected to other facilities through additional interfaces and/or through the optional ITS interface.

6) Any inclusion in or connection to the control device of any function, device, or devices, approved or otherwise, shall not interfere with, or be capable of interfering with, the proper and secure operation of the control device and the provisions of this Agreement.

Control device users identify themselves to the equipment via tachograph cards.

7) The control device provides selective access rights to data and functions according to user’s type and/or identity.

The control device records and stores data in its data memory, in the remote communication facility and in tachograph cards.

2.2. Functions

8) The control device shall ensure the following functions:

− monitoring cards insertions and withdrawals,
− speed, distance and position measurement,
- time measurement,
- monitoring driver activities,
- monitoring driving status,
- drivers manual entries:
  - entry of places where daily work periods begin and/or end,
  - manual entry of driver activities,
  - entry of specific conditions,
- company locks management,
- monitoring control activities,
- detection of events and/or faults,
- built-in and self-tests,
- reading from data memory,
- recording and storing in data memory,
- reading from tachograph cards,
- recording and storing in tachograph cards,
- displaying,
- printing,
- warning,
- data downloading to external media,
- remote communication for targeted roadside checks,
- output data to additional facilities,
- calibration,
- roadside calibration check,
- time adjustment.

2.3. Modes of operation

9) The control device shall possess four modes of operation:
   - operational mode,
   - control mode,
   - calibration mode,
   - company mode.

10) The control device shall switch to the following mode of operation according to the valid tachograph cards inserted into the card interface devices. In order to determine the mode of operation, the tachograph card generation is irrelevant, provided the inserted card is valid. A first generation workshop card shall always be considered as non-valid when it is inserted in a second generation VU.
### Mode of operation

<table>
<thead>
<tr>
<th>Co-driver slot</th>
<th>Driver slot</th>
<th>No card</th>
<th>Driver card</th>
<th>Control card</th>
<th>Workshop card</th>
<th>Company card</th>
</tr>
</thead>
<tbody>
<tr>
<td>No card</td>
<td>Operational</td>
<td>Operational</td>
<td>Control</td>
<td>Calibration</td>
<td>Company</td>
<td></td>
</tr>
<tr>
<td>Driver card</td>
<td>Operational</td>
<td>Operational</td>
<td>Control</td>
<td>Calibration</td>
<td>Company</td>
<td></td>
</tr>
<tr>
<td>Control card</td>
<td>Control</td>
<td>Control</td>
<td>Control (*)</td>
<td>Operational</td>
<td>Operational</td>
<td></td>
</tr>
<tr>
<td>Workshop card</td>
<td>Calibration</td>
<td>Calibration</td>
<td>Operational</td>
<td>Calibration (*)</td>
<td>Operational</td>
<td></td>
</tr>
<tr>
<td>Company card</td>
<td>Company</td>
<td>Company</td>
<td>Operational</td>
<td>Operational</td>
<td>Company (*)</td>
<td></td>
</tr>
</tbody>
</table>

(*) In these situations the control device shall use only the tachograph card inserted in the driver slot.

11) The control device shall ignore non valid cards inserted, except displaying, printing or downloading data held on an expired card which shall be possible.

12) All functions listed in 2.2. shall work in any mode of operation with the following exceptions:
- the calibration function is accessible in the calibration mode only,
- the roadside calibration checking function is accessible in the control mode only,
- the company locks management function is accessible in the company mode only,
- the monitoring of control activities function is operational in the control mode only,
- The downloading function is not accessible in the operational mode (except as provided for in requirement 193), and except downloading a driver card when no other card type is inserted into the VU.

13) The control device can output any data to display, printer or external interfaces with the following exceptions:
- in the operational mode, any personal identification (surname and first name(s)) not corresponding to a tachograph card inserted shall be blanked and any card number not corresponding to a tachograph card inserted shall be partially blanked (every odd character – from left to right - shall be blanked),
- in the company mode, driver related data (requirements 102, 105 and 108) can be output only for periods where no lock exists or no other company holds a lock (as identified by the first 13 digits of the company card number),
- when no card is inserted in the control device, driver related data can be output only for the current and 8 previous calendar days,
- personal data originating from the VU shall not be output through ITS interface of the VU unless the consent of the driver to whom the data relates is verified,
- the vehicle units have a normal operations validity period of 15 years, starting with the vehicle unit certificates effective date, but vehicle units can be used for additional 3 months, for data downloading only.

#### 2.4. Security

The system security aims at protecting the data memory in such a way as to prevent unauthorised access to and manipulation of the data and detecting any such attempts, protecting the integrity and authenticity of data exchanged between the motion sensor and the vehicle unit, protecting the integrity and authenticity of data exchanged between the control device and the tachograph cards, protecting the integrity and authenticity of data exchanged between the control device and the external GNSS facility, if any, protecting the confidentiality, integrity and authenticity of data exchanged through the remote early detection communication for control purposes, and verifying the integrity and authenticity of data downloaded.
14) In order to achieve the system security, the following components shall meet the security requirements specified in their Protection Profiles, as required in sub-appendix 10:
   - vehicle unit,
   - tachograph card,
   - motion sensor,
   - external GNSS facility (this Profile is only needed and applicable for the external GNSS variant).

3. Construction and functional requirements for control device

3.1. Monitoring cards and withdrawal

15) The control device shall monitor the card interface devices to detect card insertions and withdrawals.
16) Upon card insertion the control device shall detect whether the card inserted is a valid tachograph card and in such a case identify the card type and the card generation.
   
   If a card with the same card number and a higher renewal index has already been inserted in the control device, the card shall be declared as non-valid.

   If a card with the same card number and renewal index but with a higher replacement index has already been inserted in the control device, the card shall be declared as non-valid.

17) First generation tachograph cards shall be considered as non-valid by the control device, after the possibility of using first generation tachograph cards has been suppressed by a workshop, in compliance with sub-appendix 15 (req. MIG_003).
18) First generation workshop cards which are inserted in the second generation control device shall be considered as non-valid.
19) The control device shall be so designed that the tachograph cards are locked in position on their proper insertion into the card interface devices.
20) The release of tachograph cards may function only when the vehicle is stopped and after the relevant data have been stored on the cards. The release of the card shall require positive action by the user.

3.2 Speed, position and distance measurement

21) The motion sensor (possibly embedded in the adaptor) is the main source for speed and distance measurement.
22) This function shall continuously measure and be able to provide the odometer value corresponding to the total distance travelled by the vehicle using the pulses provided by the motion sensor.
23) This function shall continuously measure and be able to provide the speed of the vehicle using the pulses provided by the motion sensor.
24) The speed measurement function shall also provide the information whether the vehicle is moving or stopped. The vehicle shall be considered as moving as soon as the function detects more than 1 imp/sec for at least 5 seconds from the motion sensor, otherwise the vehicle shall be considered as stopped.
25) Devices displaying speed (speedometer) and total distance travelled (odometer) installed in any vehicle fitted with a control device complying with the provisions of this Agreement, shall comply with the requirements relating to maximum tolerances (see 3.2.1 and 3.2.2) laid down in this Appendix.
26) To detect manipulation of motion data, information from the motion sensor shall be corroborated by vehicle motion information derived from the GNSS receiver and optionally by other source(s) independent from the motion sensor.
This function shall measure the position of the vehicle in order to allow for the automatic recording of:
- positions where the driver and/or the co-driver begins his daily work period;
- positions where the accumulated driving time reaches a multiple of three hours;
- positions where the driver and/or the co-driver ends his daily work period.

### 3.2.1 Measurement of distance travelled

28) The distance travelled may be measured either:
- so as to cumulate both forward and reverse movements, or
- so as to include only forward movement.

29) The control device shall measure distance from 0 to 9,999,999.9 km.

30) Distance measured shall be within the following tolerances (distances of at least 1000 m.):
- $\pm 1\%$ before installation,
- $\pm 2\%$ on installation and periodic inspection,
- $\pm 4\%$ in use.

31) Distance measured shall have a resolution better than or equal to 0.1 km.

### 3.2.2 Measurement of speed

32) The control device shall measure speed from 0 to 220 km/h.

33) To ensure a maximum tolerance on speed displayed of $\pm 6$ km/h in use, and taking into account:
- a $\pm 2$ km/h tolerance for input variations (tyre variations, …),
- a $\pm 1$ km/h tolerance in measurements made during installation or periodic inspections,

the control device shall, for speeds between 20 and 180 km/h, and for characteristic coefficients of the vehicle between 4000 and 25000 imp/km, measure the speed with a tolerance of $\pm 1$ km/h (at constant speed).

Note: The resolution of data storage brings an additional tolerance of $\pm 0.5$ km/h to speed stored by the control device.

34) The speed shall be measured correctly within the normal tolerances within 2 seconds of the end of a speed change when the speed has changed at a rate up to 2m/s².

35) Speed measurement shall have a resolution better than or equal to 1 km/h.

### 3.2.3 Measurement of position

36) The control device shall measure the absolute position of the vehicle using the GNSS receiver.

37) The absolute position is measured in geographical coordinates of latitude and longitude in degrees and minutes with a resolution of 1/10 of a minute.

### 3.3 Time measurement

38) The time measurement function shall measure permanently and digitally provide UTC date and time.

39) UTC date and time shall be used for dating data inside the control device (recordings, data exchange) and for all printouts specified in sub-appendix 4 “Printouts”.
40) In order to visualise the local time, it shall be possible to change the offset of the time displayed, in half hour steps. No other offsets than negative or positive multiples of half hours shall be allowed;
41) Time drift shall be within ±2 seconds per day in type approval conditions, in the absence of any time adjustment.
42) Time measured shall have a resolution better than or equal to 1 second.
43) Time measurement shall not be affected by an external power supply cut-off of less than 12 months in type approval conditions.

3.4 Monitoring driver activities
44) This function shall permanently and separately monitor the activities of one driver and one co-driver.
45) Driver activity shall be DRIVING, WORK, AVAILABILITY or BREAK/REST.
46) It shall be possible for the driver and/or the co-driver to manually select WORK, AVAILABILITY or BREAK/REST.
47) When the vehicle is moving, DRIVING shall be selected automatically for the driver and AVAILABILITY shall be selected automatically for the co-driver.
48) When the vehicle stops, WORK shall be selected automatically for the driver.
49) The first change of activity to BREAK/REST or AVAILABILITY arising within 120 seconds of the automatic change to WORK due to the vehicle stop shall be assumed to have happened at the time of vehicle stop (therefore possibly cancelling the change to WORK)
50) This function shall output activity changes to the recording functions at a resolution of one minute.
51) Given a calendar minute, if DRIVING is registered as the activity of both the immediately preceding and the immediately succeeding minute, the whole minute shall be regarded as DRIVING.
52) Given a calendar minute that is not regarded as DRIVING according to requirement 051, the whole minute shall be regarded to be of the same type of activity as the longest continuous activity within the minute (or the latest of the equally long activities).
53) This function shall also permanently monitor the continuous driving time and the cumulative break time of the driver.

3.5 Monitoring driving status
54) This function shall permanently and automatically monitor the driving status.
55) The driving status CREW shall be selected when two valid driver cards are inserted in the equipment, the driving status SINGLE shall be selected in any other case.

3.6 Drivers entries
3.6.1 Entry of places where daily work periods begin and/or end
56) This function shall allow for the entry of places where, according to the driver and/or the co-driver, his daily work periods begin and/or end.
57) Places are defined as the country and, in addition where applicable, the region, which are entered or confirmed manually.
58) At the time of a driver card withdrawal, the control device shall prompt the (co-)driver to enter a “place where the daily work period ends”.
59) The driver shall then enter the current place of the vehicle, which shall be considered as a temporary entry.
Under the following conditions temporary entry made at last card withdrawal is validated (i.e. shall not be overwritten anymore):

- entry of a place where the current daily work period begins during manual entry according to requirement (61);
- the next entry of a place where the current daily work period begins if the card holder doesn’t enter any place where the work period begins or ended during the manual entry according to requirement (61).

Under the following conditions temporary entry made at last card withdrawal is overwritten and the new value is validated:

- the next entry of a place where the current daily work period ends if the card holder doesn’t enter any place where the work period begins or ended during the manual input according to requirement (61).

60) It shall be possible to input places where daily work periods begin and/or end through commands in the menus. If more than one such input is done within one calendar minute, only the last begin place input and the last end place input done within that time shall be kept recorded.

3.6.2 Manual entry of driver activities and driver consent for ITS interface

61) Upon driver (or workshop) card insertion, and only at this time, the control device shall allow manual entries of activities. Manual entries of activities shall be performed using local time and date values of the time zone (UTC offset) currently set for the vehicle unit.

At driver or workshop card insertion the cardholder shall be reminded of:

- the date and time of his last card withdrawal;
- optionally: the local time offset currently set for the vehicle unit.

At the first insertion of a given driver card or workshop card currently unknown to the vehicle unit, the cardholder shall be invited to express his consent for tachograph related personal data output through the optional ITS interface.

At any moment, the driver (resp. workshop) consent can be enabled or disabled through commands in the menu, provided the driver (resp. workshop) card is inserted.

It shall be possible to input activities with the following restrictions:

- Activity type shall be WORK, AVAILABILITY or BREAK/REST;
- Start and end times for each activity shall be within the period of the last card withdrawal – current insertion only;
- Activities shall not be allowed to overlap mutually in time.

It shall be possible to make manual entries, if required, at the first insertion of a previously unused driver (or workshop) card.

The procedure for manual entries of activities shall include as many consecutive steps as necessary to set a type, a start time and an end time for each activity. For any part of the time period between last card withdrawal and current card insertion, the cardholder shall have the option not to declare any activity.

During the manual entries associated with card insertion and if applicable, the card holder shall have the opportunity to input:

- a place where a previous daily work period ended, associated to the relevant time (thus overwriting and validating the entry made at the last card withdrawal),
- a place where the current daily work period begins, associated to the relevant time (thus validating a temporary entry made at last card withdrawal).

If the card holder doesn’t enter any place where the work period begins or ended, during the manual entries associated with card insertion, this shall be considered as a declaration that his work period has not changed since the last card withdrawal. The next entry of a place where a previous daily work period ends shall then overwrite the temporary entry made at the last card withdrawal.

If a place is entered, it shall be recorded in the relevant tachograph card.

Manual entries shall be interrupted if:
- the card is withdrawn or,
- the vehicle is moving and the card is in the driver slot.

Additional interruptions are allowed, e.g. a timeout after a certain period of user inactivity. If manual entries are interrupted, the control device shall validate any complete place and activity entries (having either unambiguous place and time, or activity type, begin time and end time) already made.

If a second driver or workshop card is inserted while manual entries of activities are in progress for a previously inserted card, the manual entries for this previous card shall be allowed to be completed before manual entries start for the second card.

The cardholder shall have the option to insert manual entries according to the following minimum procedure:
- Enter activities manually, in chronological order, for the period last card withdrawal – current insertion.
- Begin time of the first activity shall be set to card withdrawal time. For each subsequent entry, the start time shall be preset to immediately follow the end time of the previous entry. Activity type and end time shall be selected for each activity.

The procedure shall end when the end time of a manually entered activity equals the card insertion time. The control device may then optionally allow the card holder to modify any activity manually entered, until validation by selection of a specific command. Thereafter, any such modification shall be forbidden.

### 3.6.2 Entry of specific conditions

62) The control device shall allow the driver to enter, in real time, the following two specific conditions:
- “OUT OF SCOPE” (begin, end)
- “FERRY / TRAIN CROSSING” (begin, end).

A “FERRY / TRAIN CROSSING” may not occur if an “OUT OF SCOPE” condition is opened.

An opened “OUT OF SCOPE” condition must be automatically closed, by the control device, if a driver card is inserted or withdrawn.

An opened "OUT OF SCOPE" condition shall inhibit the following events and warnings:
- Driving without an appropriate card,
- Warnings associated with continuous driving time.

The FERRY / TRAIN CROSSING begin flag shall be set before shutting down the engine on the ferry/train.

An opened FERRY / TRAIN CROSSING must end when any of following options occurs:
- The driver manually ends the FERRY/TRAIN CROSSING
- The driver ejects his card
An opened FERRY/TRAIN CROSSING shall end when it is no longer valid based on the rules stated in this Agreement.

3.7 Company locks management

63) This function shall allow the management of the locks placed by a company to restrict data access in company mode to itself.

64) Company locks consist in a start date/time (lock-in) and an end date/time (lock-out) associated with the identification of the company as denoted by the company card number (at lock-in).

65) Locks may be turned “in” or “out” in real time only.

66) Locking-out shall only be possible for the company whose lock is “in” (as identified by the first 13 digits of the company card number), or,

67) Locking-out shall be automatic if another company locks in.

68) In the case where a company locks in and where the previous lock was for the same company, then it will be assumed that the previous lock has not been turned “out” and is still “in”.

3.8 Monitoring control activities

69) This function shall monitor DISPLAYING, PRINTING, VU and card DOWNLOADING, and ROADSIDE CALIBRATION check activities carried while in control mode.

70) This function shall also monitor OVER SPEEDING CONTROL activities while in control mode. An over speeding control is deemed to have happened when, in control mode, the “over speeding” printout has been sent to the printer or to the display, or when “events and faults” data have been downloaded from the VU data memory.

3.9 Detection of events and/or faults

71) This function shall detect the following events and/or faults:

3.9.1 “Insertion of a non-valid card” event

72) This event shall be triggered at the insertion of any non-valid card, at the insertion of a driver card already replaced and/or when an inserted valid card expires.

3.9.2 “Card conflict” event

73) This event shall be triggered when any of the valid cards combination noted X in the following table arises:

<table>
<thead>
<tr>
<th>Card conflict</th>
<th>No card</th>
<th>Driver card</th>
<th>Control card</th>
<th>Workshop card</th>
<th>Company card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-driver slot</td>
<td>No card</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Driver card</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Control card</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Workshop card</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Company card</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

3.9.3 “Time overlap” event

74) This event shall be triggered when the date / time of last withdrawal of a driver card, as read from the card, is later than the current date / time of the control device in which the card is inserted.

3.9.4 “Driving without an appropriate card” event
75) This event shall be triggered for any valid tachograph cards combination noted X in the following table, when driver activity changes to DRIVING, or when there is a change of the mode of operation while driver activity is DRIVING:

<table>
<thead>
<tr>
<th>Co-driver slot</th>
<th>Driver slot</th>
<th>Driving without an appropriate card</th>
</tr>
</thead>
<tbody>
<tr>
<td>No (or non-valid) card</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Driver card</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Control card</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Workshop card</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Company card</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

3.9.5 “Card insertion while driving” event
76) This event shall be triggered when a tachograph card is inserted in any slot, while driver activity is DRIVING.
3.9.6 “Last card session not correctly closed” event
77) This event shall be triggered when at card insertion the control device detects that, despite the provisions laid down in paragraph 3.1, the previous card session has not been correctly closed (the card has been withdrawn before all relevant data have been stored on the card). This event shall be triggered by driver and workshop cards only.
3.9.7. “Over speeding” event
78) This event shall be triggered for each over speeding.
3.9.8 “Power supply interruption” event
79) This event shall be triggered, while not in calibration or control mode, in case of any interruption exceeding 200 milliseconds of the power supply of the motion sensor and/or of the vehicle unit. The interruption threshold shall be defined by the manufacturer. The drop in power supply due to the starting of the engine of the vehicle shall not trigger this event.
3.9.9 “Communication error with the remote communication facility” event
80) This event shall be triggered, while not in calibration mode, when the remote communication facility does not acknowledge the successful reception of remote communication data sent from the vehicle unit for more than three attempts.
3.9.10 “Absence of position information from GNSS receiver” event
81) This event shall be triggered, while not in calibration mode, in case of absence of position information originating from the GNSS receiver (whether internal or external) for more than three hours of accumulated driving time.
3.9.11 “Communication error with the external GNSS facility” event
82) This event shall be triggered, while not in calibration mode, in case of interruption of the communication between the external GNSS facility and the vehicle unit for more than 20 continuous minutes, when the vehicle is moving.
3.9.12 “Motion data error” event
83) This event shall be triggered, while not in calibration mode, in case of interruption of the normal data flow between the motion sensor and the vehicle unit and/or in case of data integrity or data authentication error during data exchange between the motion sensor and the vehicle unit.
3.9.13 “Vehicle motion conflict” event
84) This event shall be triggered, **while not in calibration mode**, in case motion information calculated from the motion sensor is contradicted by motion information calculated from the internal GNSS receiver or from the external GNSS facility and optionally by other independent sources, as specified in Sub-Appendix 12. This event shall not be triggered during a ferry/train crossing, an OUT OF SCOPE condition, or when the position information from the GNSS receiver is not available.

3.9.14 “Security breach attempt” event

85) This event shall be triggered for any other event affecting the security of the motion sensor and/or of the vehicle unit and/or the external GNSS facility as required in Sub-appendix 10, while not in calibration mode.

3.9.15 “Time conflict” event

86) This event shall be triggered, **while not in calibration mode**, when the VU detects a discrepancy of more than 1 minute between the time of the vehicle unit’s time measurement function and the time originating from the GNSS receiver. This event is recorded together with the internal clock value of the vehicle unit and comes together with an automatic time adjustment. After a time conflict event has been triggered, the VU will not generate other time conflict events for the next 12 hours. This event shall not be triggered in cases where no valid GNSS signal was detectable by the GNSS receiver for 30 days or more.

3.9.16 “Card” fault

87) This fault shall be triggered when a tachograph card failure occurs during operation.

3.9.17 “Control device” fault

88) This fault shall be triggered for any of these failures, while not in calibration mode:

- VU internal fault
- Printer fault
- Display fault
- Downloading fault
- Sensor fault
- GNSS receiver or external GNSS facility fault
- Remote Communication facility fault
- ITS interface fault (if applicable).

3.10 “Built-in and self-tests”

89) The control device shall detect faults through self-tests and built-in-tests, according to the following table:

<table>
<thead>
<tr>
<th>Sub-assembly to test</th>
<th>self-test</th>
<th>Built-in-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>Access, data integrity</td>
<td>Integrity</td>
</tr>
<tr>
<td>Data memory</td>
<td>Access</td>
<td>Access</td>
</tr>
<tr>
<td>Card interface devices</td>
<td>Access</td>
<td></td>
</tr>
<tr>
<td>Keyboard</td>
<td>Manual check</td>
<td></td>
</tr>
<tr>
<td>Printer</td>
<td>Printout</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Visual check</td>
<td></td>
</tr>
<tr>
<td>Downloading</td>
<td>Proper operation</td>
<td></td>
</tr>
<tr>
<td>(performed only during downloading)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor</td>
<td>Proper operation</td>
<td>Proper operation</td>
</tr>
<tr>
<td>Remote communication facility</td>
<td>Proper operation</td>
<td>Proper operation</td>
</tr>
</tbody>
</table>
3.11 Reading from data memory

90) The control device shall be able to read any data stored in its data memory.

3.12 Recording and storing in the data memory

For the purpose of this paragraph,

- “365 days” is defined as 365 calendar days of average drivers’ activity in a vehicle. The average activity per day in a vehicle is defined as at least 6 drivers or co-drivers, 6 card insertion withdrawal cycles, and 256 activity changes. “365 days” therefore include at least 2190 (co-)drivers, 2190 card insertion withdrawal cycles, and 93440 activity changes,
- the average number of positions per day is defined as at least 6 positions where the daily work period begins, 6 positions when the accumulated driving time reaches a multiple of three hours, and 6 positions where the daily work period ends, so that “365 days” include at least 6570 positions,
- times are recorded with a resolution of one minute, unless otherwise specified,
- odometer values are recorded with a resolution of one kilometre,
- speeds are recorded with a resolution of 1 km/h,
- positions (latitudes and longitudes) are recorded in degrees and minutes, with a resolution of 1/10 of minute, with the associated GNSS accuracy and acquisition time.

91) Data stored into the data memory shall not be affected by an external power supply cut-off of less than twelve months in type approval conditions. In addition, data stored in the external remote communication facility, as defined in Sub-appendix 14, shall not be affected by power-supply cut-off of less than 28 days.

92) The control device shall be able to record and store implicitly or explicitly in its data memory the following:

3.12.1 Equipment identification data

3.12.1.1 Vehicle Unit identification data

93) The control device shall be able to store in its data memory the following vehicle unit identification data:

- name of the manufacturer,
- address of the manufacturer,
- part number,
- serial number,
- VU generation,
- ability to use first generation tachograph cards,
- software version number,
- software version installation date,
- year of equipment manufacture,
- approval number,
94) Vehicle unit identification data are recorded and stored once and for all by the vehicle unit manufacturer, except the software related data and the approval number which may be changed in case of software upgrade and the ability to use first generation tachograph cards.

3.12.1.2 Motion sensor identification data

95) The motion sensor shall be able to store in its memory the following identification data:
   - name of the manufacturer,
   - serial number,
   - approval number,
   - embedded security component identifier (e.g. internal chip/processor part number),
   - operating system identifier (e.g. software version number).

96) Motion sensor identification data are recorded and stored once and for all in the motion sensor, by the motion sensor manufacturer.

97) The vehicle unit shall be able to record and store in its data memory the following data related to the 20 most recent pairing of motion sensors (if several pairings happen within one calendar day, only the first and the last one of the day shall be stored):
   The following data shall be recorded for each of these pairings:
   - motion sensor identification data:
     - serial number
     - approval number
   - motion sensor pairing data:
     - pairing date.

3.12.1.3 Global Navigation Satellite Systems identification data

98) The external GNSS facility shall be able to store in its memory the following identification data:
   - name of the manufacturer,
   - serial number,
   - approval number,
   - embedded security component identifier (e.g. internal chip/processor part number),
   - operating system identifier (e.g. software version number).

99) The identification data are recorded and stored once and for all in the external GNSS facility, by the external GNSS facility manufacturer.

100) The vehicle unit shall be able to record and store in its data memory the following data related to the 20 most recent couplings of external GNSS facilities (if several couplings happen within one calendar day, only the first and the last one of the day shall be stored).

The following data shall be recorded for each of these couplings:
   - external GNSS facility identification data:
serial number,
approval number,
− external GNSS facility coupling data:
  coupling date

3.12.2 Keys and Certificates
101) The control device shall be able to store a number of cryptographic keys and certificates, as specified in Sub-
appendix 11 part A and part B.

3.12.3 Driver or workshop card insertion and withdrawal data
102) For each insertion and withdrawal cycle of a driver or workshop card in the equipment, the control device shall
record and store in its data memory:
− the card holder’s surname and first name(s) as stored in the card,
− the card’s number, issuing Contracting Party and expiry date as stored in the card,
− the card generation,
− the insertion date and time,
− the vehicle odometer value at card insertion,
− the slot in which the card is inserted,
− the withdrawal date and time,
− the vehicle odometer value at card withdrawal,
− the following information about the previous vehicle used by the driver, as stored in the card:
  − VRN and registering Contracting Party,
  − VU generation (when available),
  − card withdrawal date and time,
  − a flag indicating whether, at card insertion, the card holder has manually entered activities or not.
103) The data memory shall be able to hold these data for at least 365 days.
104) When storage capacity is exhausted, new data shall replace oldest data.

3.12.4 Driver activity data
105) The control device shall record and store in its data memory whenever there is a change of activity for the driver
and/or the co-driver, and/or whenever there is a change of driving status, and/or whenever there is an insertion or
withdrawal of a driver or workshop card:
− the driving status (CREW, SINGLE),
− the slot (DRIVER, CO-DRIVER),
− the card status in the relevant slot (INSERTED, NOT INSERTED),
− the activity (DRIVING, AVAILABILITY, WORK, BREAK/REST),
− the date and time of the change.
INSERTED means that a valid driver or workshop card is inserted in the slot. NOT INSERTED means the opposite, i.e., no valid driver or workshop card is inserted in the slot (e.g., a company card is inserted or no card is inserted).

Activity data manually entered by a driver are not recorded in the data memory.

106) The data memory shall be able to hold driver activity data for at least 365 days.

107) When storage capacity is exhausted, new data shall replace oldest data.

3.12.5 Places and positions where daily work periods begin, end, and/or where 3 hours accumulated driving time is reached

108) The control device shall record and store in its data memory:
   - places and positions where the driver and/or the co-driver begins his daily work period;
   - positions where the accumulated driving time reaches a multiple of three hours;
   - places and positions where the driver and/or the co-driver ends his daily work period.

109) When the position of the vehicle is not available from the GNSS receiver at these times, the control device shall use the latest available position, and the related date and time.

110) Together with each place or position, the control device shall record and store in its data memory:
   - the (co-)driver card number and card issuing Contracting Party,
   - the card generation,
   - the date and time of the entry,
   - the type of entry (begin, end or 3 hours accumulated driving time),
   - the related GNSS accuracy, date and time if applicable;
   - the vehicle odometer value.

111) The data memory shall be able to hold places and positions where daily work periods begin, end and/or where 3 hours accumulated driving time is reached for at least 365 days.

112) When storage capacity is exhausted, new data shall replace oldest data.

3.12.6 Odometer data

113) The control device shall record in its data memory the vehicle odometer value and the corresponding date at midnight every calendar day.

114) The data memory shall be able to store midnight odometer values for at least 365 calendar days.

115) When storage capacity is exhausted, new data shall replace oldest data.

3.12.7 Detailed speed data

116) The control device shall record and store in its data memory the instantaneous speed of the vehicle and the corresponding date and time at every second of at least the last 24 hours that the vehicle has been driven.

3.12.8 Events data

For the purpose of this subparagraph, time shall be recorded with a resolution of 1 second.

117) The control device shall record and store in its data memory the following data for each event detected according to the following storage rules:
<table>
<thead>
<tr>
<th>Event</th>
<th>Storage rules</th>
<th>Data to be recorded per event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion of a non-valid card</td>
<td>- the 10 most recent events.</td>
<td>- date and time of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of the card creating the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day</td>
</tr>
<tr>
<td>Card conflict</td>
<td>- the 10 most recent events.</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of the two cards creating the conflict.</td>
</tr>
<tr>
<td>Driving without an appropriate card</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day</td>
</tr>
<tr>
<td>Card insertion while driving</td>
<td>- the last event for each of the 10 last days of occurrence,</td>
<td>- date and time of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day</td>
</tr>
<tr>
<td>Last card session not correctly closed</td>
<td>- the 10 most recent events.</td>
<td>- date and time of card insertion,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- last session data as read from the card:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- date and time of card insertion,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- VRN, Contracting Party of registration and VU generation.</td>
</tr>
<tr>
<td>Over speeding (1)</td>
<td>- the most serious event for each of the 10 last days of occurrence (i.e. the one with the highest average speed),</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td>- the 5 most serious events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td>- the first event having occurred after the last calibration</td>
<td>- maximum speed measured during the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- arithmetic average speed measured during the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card type, number, issuing Contracting Party and generation of the driver card (if applicable),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day</td>
</tr>
<tr>
<td>Event</td>
<td>Storage rules</td>
<td>Data to be recorded per event</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Power supply interruption (2)</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
<tr>
<td>Communication error with the remote</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td>communication facility</td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
<tr>
<td>Absence of position information from GNSS</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td>receiver</td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
<tr>
<td>Communication error with the external</td>
<td>— the longest event for each of the 10 last days of occurrence,</td>
<td>— date and time of beginning of event,</td>
</tr>
<tr>
<td>GNSS facility</td>
<td>— the 5 longest events over the last 365 days.</td>
<td>— date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>— number of similar events that day.</td>
</tr>
<tr>
<td>Motion data error</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
<tr>
<td>Vehicle motion conflict</td>
<td>- the longest event for each of the 10 last days of occurrence,</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td>- the 5 longest events over the last 365 days.</td>
<td>- date and time of end of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
<tr>
<td>Event</td>
<td>Storage rules</td>
<td>Data to be recorded per event</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Security breach attempt</td>
<td>- the 10 most recent events per type of event.</td>
<td>- date and time of beginning of event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- date and time of end of event (if relevant),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- type of event.</td>
</tr>
<tr>
<td>Time conflict</td>
<td>- the most serious event for each of the 10 last days of occurrence (i.e. the ones with the greatest difference between control device date and time, and GNSS date and time),</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- the 5 most serious events over the last 365 days.</td>
<td>- control device date and time</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- GNSS date and time,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- number of similar events that day.</td>
</tr>
</tbody>
</table>

(1) The control device shall also record and store in its data memory:

- the date and time of the last OVER SPEEDING CONTROL,
- the date and time of the first over speeding following this OVER SPEEDING CONTROL,
- the number of over speeding events since the last OVER SPEEDING CONTROL.

(2) These data may be recorded at power supply reconnection only, times may be known with an accuracy to the minute.

### 3.12.9 Faults data

For the purpose of this subparagraph, time shall be recorded with a resolution of 1 second.

118) The control device shall attempt to record and store in its data memory the following data for each fault detected according to the following storage rules:

<table>
<thead>
<tr>
<th>Fault</th>
<th>Storage rules</th>
<th>Data to be recorded per fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card fault</td>
<td>- the 10 most recent driver card faults.</td>
<td>- date and time of beginning of fault,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- date and time of end of fault,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number, issuing Contracting Party and generation.</td>
</tr>
<tr>
<td>Control device faults</td>
<td>- the 10 most recent faults for each type of fault,</td>
<td>- date and time of beginning of fault,</td>
</tr>
<tr>
<td></td>
<td>- the first fault after the last calibration.</td>
<td>- date and time of end of fault,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- type of fault.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- card(s) type, number and issuing Contracting Party and generation of any card inserted at beginning and/or end of the fault.</td>
</tr>
</tbody>
</table>

### 3.12.10 Calibration data
119) The control device shall record and store in its data memory data relevant to:
   − known calibration parameters at the moment of activation,
   − its very first calibration following its activation,
   − its first calibration in the current vehicle (as identified by its VIN),
   − the 20 most recent calibrations (if several calibrations happen within one calendar day, only the first and the last one of the day shall be stored).

120) The following data shall be recorded for each of these calibrations:
   − purpose of calibration (activation, first installation, installation, periodic inspection),
   − workshop name and address,
   − workshop card number, card issuing Contracting Party and card expiry date,
   − vehicle identification,
   − parameters updated or confirmed: w, k, l, tyre size, speed limiting device setting, odometer (old and new values), date and time (old and new values),
   − the types and identifiers of all the seals in place.

121) In addition, the control device shall record and store in its data memory its ability to use first generation tachograph cards (still activated or not).

122) The motion sensor shall record and store in its memory the following motion sensor installation data:
   − first pairing with a VU (date, time, VU approval number, VU serial number),
   − last pairing with a VU (date, time, VU approval number, VU serial number).

123) The external GNSS facility shall record and store in its memory the following external GNSS facility installation data:
   − first coupling with a VU (date, time, VU approval number, VU serial number),
   − last coupling with a VU (date, time, VU approval number, VU serial number).

3.12.11 Time adjustment data

124) The control device shall record and store in its data memory data relevant to time adjustments performed in calibration mode outside the frame of a regular calibration (def. I):
   − the most recent time adjustment,
   − the 5 largest time adjustments.

125) The following data shall be recorded for each of these time adjustments:
   − date and time, old value,
   − date and time, new value,
   − workshop name and address,
   − workshop card number, card issuing Contracting Party, card generation and card expiry date.

3.12.12 Control activity data
126) The control device shall record and store in its data memory the following data relevant to the 20 most recent control activities:

- date and time of the control,
- control card number, card issuing Contracting Party and card generation,
- type of the control (displaying and/or printing and/or VU downloading and/or card downloading and/or roadside calibration checking).

127) In case of downloading, the dates of the oldest and of the most recent days downloaded shall also be recorded.

3.12.13 Company locks data

128) The control device shall record and store in its data memory the following data relevant to the 255 most recent company locks:

- lock-in date and time,
- lock-out date and time,
- company card number, card issuing Contracting Party and card generation,
- company name and address.

Data previously locked by a lock removed from memory due to the limit above, shall be treated as not locked.

3.12.14 Download activity data

129) The control device shall record and store in its data memory the following data relevant to the last data memory downloading to external media while in company or in calibration mode:

- date and time of downloading,
- company or workshop card number, card issuing Contracting Party and card generation,
- company or workshop name.

3.12.15 Specific conditions data

130) The control device shall record in its data memory the following data relevant to specific conditions:

- date and time of the entry,
- type of specific condition.

131) The data memory shall be able to hold specific conditions data for at least 365 days (with the assumption that on average, 1 condition is opened and closed per day). When storage capacity is exhausted, new data shall replace oldest data.

3.12.16 Tachograph card data

132) The control device shall be able to store the following data related to the different tachograph cards in which had been used in the VU:

- the tachograph card number and its serial number,
- the manufacturer of the tachograph card,
- the tachograph card type,
- the tachograph card version.

133) The control device shall be able to store at least 88 such records.
3.13 Reading from tachograph cards

134) The control device shall be able to read from first and second generation tachograph cards, where applicable, the necessary data:
- to identify the card type, the card holder, the previously used vehicle, the date and time of the last card withdrawal and the activity selected at that time,
- to check that last card session was correctly closed,
- to compute the driver’s continuous driving time, cumulative break time and cumulated driving times for the previous and the current week,
- to print requested printouts related to data recorded on a driver card,
- to download a driver card to external media.

This requirement only applies to first generation tachograph cards if their use has not been suppressed by a workshop.

135) In case of a reading error, the control device shall try again, three times maximum, the same read command, and then if still unsuccessful, declare the card faulty and non-valid.

3.14 Recording and storing on tachograph cards

3.14.1 Recording and storing in first generation tachograph cards

136) Provided first generation tachograph cards use has not been suppressed by a workshop, the control device shall record and store data exactly in the same way as a first generation control device would do.

137) The control device shall set the “card session data” in the driver or workshop card right after the card insertion.

138) The control device shall update data stored on valid driver, workshop, company and/or control cards with all necessary data relevant to the period while the card is inserted and relevant to the card holder. Data stored on these cards are specified in Chapter 4.

139) The control device shall update driver activity and places data (as specified in 4.5.3.1.9 and 4.5.3.1.11), stored on valid driver and/or workshop cards, with activity and places data manually entered by the cardholder.

140) All events not defined for the first generation control device, shall not be stored on the driver and workshop cards.

141) Tachograph cards data update shall be such that, when needed and taking into account card actual storage capacity, most recent data replace oldest data.

142) In the case of a writing error, the control device shall try again, three times maximum, the same write command and then if still unsuccessful, declare the card faulty and non-valid.

143) Before releasing a driver card and after all relevant data have been stored on the card, the control device shall reset the “card session data”.

3.14.2 Recording and storing in second generation tachograph cards

144) Second generation tachograph cards shall contain 2 different card applications, the first of which shall be exactly the same as the TACHO application of first generation tachograph cards, and the second the “TACHO_G2” application, as specified in Chapter 4 and Sub-appendix 2.

145) The control device shall set the “card session data” in the driver or workshop card right after the card insertion.

146) The control device shall update data stored on the 2 card applications of valid driver, workshop, company and/or control cards with all necessary data relevant to the period while the card is inserted and relevant to the card holder. Data stored on these cards are specified in Chapter 4.
147) The control device shall update driver activity places and positions data (as specified in 4.5.3.1.9, 4.5.3.1.11, 4.5.3.2.9 and 4.5.3.2.11), stored on valid driver and/or workshop cards, with activity and places data manually entered by the cardholder.

148) Tachograph cards data update shall be such that, when needed and taking into account card actual storage capacity, most recent data replace oldest data.

149) In the case of a writing error, the control device shall try again, three times maximum, the same write command and then if still unsuccessful, declare the card faulty and non-valid.

150) Before releasing a driver card and after all relevant data have been stored on the 2 card applications of the card, the control device shall reset the “card session data”.

3.15 Displaying

151) The display shall include at least 20 characters.

152) The minimum character size shall be 5 mm high and 3.5 mm wide.

153) The display shall support the characters specified in Sub-appendix 1 Chapter 4 ‘Character sets’. The display may use simplified glyphs (e.g. accented characters may be displayed without accent, or lower case letters may be shown as upper case letters).

154) The display shall be provided with adequate non-dazzling lighting.

155) Indications shall be visible from outside the control device.

156) The control device shall be able to display:
   − default data,
   − data related to warnings,
   − data related to menu access,
   − other data requested by a user.

   Additional information may be displayed by the control device, provided that it is clearly distinguishable from information required above.

157) The display of the control device shall use the pictograms or pictograms combinations listed in Sub-appendix 3. Additional pictograms or pictograms combinations may also be provided by the display, if clearly distinguishable from the aforementioned pictograms or pictograms combinations.

158) The display shall always be ON when the vehicle is moving.

159) The control device may include a manual or automatic feature to turn the display OFF when the vehicle is not moving.

   Displaying format is specified in Sub-appendix 5.

3.15.1 Default display

160) When no other information needs to be displayed, the control device shall display, by default, the following:
   − the local time (as a result of UTC time + offset as set by the driver),
   − the mode of operation,
   − the current activity of the driver and the current activity of the co-driver,
   − information related to the driver:
• if his current activity is DRIVING, his current continuous driving time and his current cumulative break time,
• if his current activity is not DRIVING, the current duration of this activity (since it was selected) and his current cumulative break time.

161) Display of data related to each driver shall be clear, plain and unambiguous. In the case where the information related to the driver and the co-driver cannot be displayed at the same time, the control device shall display by default the information related to the driver and shall allow the user to display the information related to the co-driver.

162) In the case where the display width does not allow displaying by default the mode of operation, the control device shall briefly display the new mode of operation when it changes.

163) The control device shall briefly display the card holder name at card insertion.

164) When an “OUT OF SCOPE” or FERRY/TRAIN condition is opened, then the default display must show using the relevant pictogram that the particular condition is opened (it is acceptable that the driver’s current activity may not be shown at the same time).

3.15.2 Warning display

165) The control device shall display warning information using primarily the pictograms of Sub-appendix 3, completed where needed by additional numerically coded information. A literal description of the warning may also be added in the driver’s preferred language.

3.15.3 Menu access

166) The control device shall provide necessary commands through an appropriate menu structure.

3.15.4 Other displays

167) It shall be possible to display selectively on request:
  − the UTC date and time, and local time offset,
  − the content of any of the six printouts under the same formats as the printouts themselves,
  − the continuous driving time and accumulative break time of the driver,
  − the continuous driving time and accumulative break time of the co-driver,
  − the accumulated driving time of the driver for the previous and the current week,
  − the accumulated driving time of the co-driver for the previous and the current week,
  − the current duration of co-driver activity (since it was selected),
  − the accumulated driving time of the driver for current week,
  − the accumulated driving time of the co-driver for the current daily work period,
  − the accumulated driving time of the driver for the current daily work period.

optional:

168) Printout content display shall be sequential, line by line. If the display width is less than 24 characters the user shall be provided with the complete information through an appropriate mean (several lines, scrolling, …). Printout lines devoted to hand-written information may be omitted for display.

3.16 Printing
The control device shall be able to print information from its data memory and/or from tachograph cards in accordance with the seven following printouts:

- driver activities from card daily printout,
- driver activities from Vehicle Unit daily printout,
- events and faults from card printout,
- events and faults from Vehicle Unit printout,
- technical data printout,
- over speeding printout.
- tachograph card data history for a given VU (see chapter 3.12.16)

The detailed format and content of these printouts are specified in Sub-appendix 4.

Additional data may be provided at the end of the printouts.

Additional printouts may also be provided by the control device, if clearly distinguishable from the seven aforementioned printouts.

The “driver activities from card daily printout” and “Events and faults from card printout” shall be available only when a driver card or a workshop card is inserted in the control device. The control device shall update data stored on the relevant card before starting printing.

In order to produce the “driver activities from card daily printout” or the “events and faults from card printout”, the control device shall:

- either automatically select the driver card or the workshop card if one only of these cards is inserted,
- or provide a command to select the source card or select the card in the driver slot if two of these cards are inserted in the control device.

The printer shall be able to print 24 characters per line.

The minimum character size shall be 2.1 mm high and 1.5 mm wide.

The printer shall support the characters specified in Sub-appendix 1 Chapter 4 ‘Character sets’.

Printers shall be so designed as to produce these printouts with a degree of definition likely to avoid any ambiguity when they are read.

Printouts shall retain their dimensions and recordings under normal conditions of humidity (10-90%) and temperature.

The type approved paper used by the control device shall bear the relevant type approval mark and an indication of the type(s) of control device with which it may be used.

Printouts shall remain clearly legible and identifiable under normal conditions of storage, in terms of light intensity, humidity and temperature, for at least two years.

Printouts shall conform at least to the test specifications defined in Sub-appendix 9.

It shall also be possible to add hand-written notes, such as the driver’s signature, to these documents.

The control device shall manage “paper out” events while printing by, once paper has been re-loaded, restarting printing from printout beginning or by continuing printing and providing an unambiguous reference to previously printed part.

3.17 Warnings
182) The control device shall warn the driver when detecting any event and/or fault.
183) Warning of a power supply interruption event may be delayed until the power supply is reconnected.
184) The control device shall warn the driver 15 minutes before and at the time of exceeding the maximum allowed continuous driving time.
185) Warnings shall be visual. Audible warnings may also be provided in addition to visual warnings.
186) Visual warnings shall be clearly recognisable by the user, shall be situated in the driver’s field of vision and shall be clearly legible both by day and by night.
187) Visual warnings may be built into the control device and/or remote from the control device.
188) In the latter case it shall bear a “T” symbol.
189) Warnings shall have a duration of at least 30 seconds, unless acknowledged by the user by hitting one or more specific keys of the control device. This first acknowledgement shall not erase warning cause display referred to in next paragraph.
190) Warning cause shall be displayed on the control device and remain visible until acknowledged by the user using a specific key or command of the control device.
191) Additional warnings may be provided, as long as they do not confuse drivers in relation to previously defined ones.

3.18 Data downloading to external media

192) The control device shall be able to download on request data from its data memory or from a driver card to external storage media via the calibration/downloading connector. The control device shall update data stored on the relevant card before starting downloading.
193) In addition and as an optional feature, the control device may, in any mode of operation, download data through any another means to a company authenticated through this channel. In such a case, company mode data access rights shall apply to this download.
194) Downloading shall not alter or delete any stored data.
195) The calibration/downloading connector electrical interface is specified in Sub-appendix 6.
196) Downloading protocols are specified in Sub-appendix 7.

3.19 Remote communication for targeted roadside checks

197) When the ignition is on, the Vehicle Unit shall store every 60 seconds in the remote communication facility the most recent data necessary for the purpose of targeted roadside checks. Such data shall be encrypted and signed as specified in Sub-appendix 11 and Sub-appendix 14.
198) Data to be checked remotely shall be available to remote communication readers through wireless communication, as specified in Sub-appendix 14.
199) Data necessary for the purpose of targeted roadside checks shall be related to:
   - the latest security breach attempt,
   - the longest power supply interruption,
   - sensor fault,
   - motion data error,
   - vehicle motion conflict,
   - driving without a valid card,
− card insertion while driving,
− time adjustment data,
− calibration data including the dates of the two latest stored calibration records,
− vehicle registration number,
− speed recorded by the tachograph.

3.20 Output data to additional external devices

200) The control device may also be equipped with standardised interfaces allowing the data recorded or produced by tachograph to be used in operational or calibration mode, by an external facility.

In Sub-appendix 13, an optional ITS interface is specified and standardized. Other similar interfaces may co-exist, provided they fully comply with the requirements of Sub-appendix 13 in term of minimum list of data, security and driver consent.

The driver consent doesn’t apply to data transmitted by the control device to the vehicle network. In case the personal data injected in the vehicle network are further processed outside the vehicle network, it is the responsibility of the vehicle manufacturer to have that personal data process compliant with the legislation on personal data protection applicable in the territory of the Contracting Parties and with the Convention for the protection of individuals with regard to automatic processing of personal data.

The driver consent doesn’t apply either to tachograph data downloaded to a remote company (requirement 193), as this scenario is monitored by the company card access right.

The following requirements apply to ITS data made available through that interface:
- these data are a set of selected existing data from the tachograph data dictionary (Sub-appendix 1),
- a subset of these selected data are marked ‘personal data’,
- the subset of ‘personal data’ is only available if the verifiable consent of the driver, accepting his personal data can leave the vehicle network, is enabled,
- At any moment, the driver consent can be enabled or disabled through commands in the menu, provided the driver card is inserted,
- the set and subset of data will be broadcasted via Bluetooth wireless protocol in the radius of the vehicle cab, with a refresh rate of 1 minute,
- the pairing of the external device with the ITS interface will be protected by a dedicated and random PIN of at least 4 digits, recorded in and available through the display of each vehicle unit,
- in any circumstances, the presence of the ITS interface cannot disturb or affect the correct functioning and the security of the vehicle unit.

Other data may also be output in addition to the set of selected existing data, considered as the minimum list, provided they cannot be considered as personal data.

The control device shall have the capacity to communicate the driver consent status to other platforms in the vehicle network.

When the ignition of the vehicle is ON, these data shall be permanently broadcasted.

201) The serial link interface as specified in Appendix 1B to this Agreement, as last amended, can continue to equip tachographs for back compatibility. Anyhow, the driver consent is still required in case personal data are transmitted.
3.21 Calibration

202) The calibration function shall allow:
− to automatically pair the motion sensor with the VU,
− to automatically couple the external GNSS facility with the VU if applicable,
− to digitally adapt the constant of the control device (k) to the characteristic coefficient of the vehicle (w),
− to adjust the current time within the validity period of the inserted workshop card,
− to adjust the current odometer value,
− to update motion sensor identification data stored in the data memory,
− to update, if applicable, external GNSS facility identification data stored in the data memory,
− to update the types and identifiers of all the seals in place,
− to update or confirm other parameters known to the control device: vehicle identification, w, l, tyre size and speed limiting device setting if applicable.

203) In addition, the calibration function shall allow to supress the use of first generation tachograph cards in the control device, provided the conditions specified in Sub-appendix 15 are met.

204) Pairing the motion sensor to the VU shall consist, at least, in:
− updating motion sensor installation data held by the motion sensor (as needed),
− copying from the motion sensor to the VU data memory the necessary motion sensor identification data.

205) Coupling the external GNSS facility to the VU shall consist, at least, in:
− updating external GNSS facility installation data held by the external GNSS facility (as needed),
− copying from the external GNSS facility to the VU data memory the necessary external GNSS facility identification data including the serial number of the external GNSS facility,

The coupling shall be followed by the verification of the GNSS position information.

206) The calibration function shall be able to input necessary data through the calibration/downloading connector in accordance with the calibration protocol defined in Sub-appendix 8. The calibration function may also input necessary data through other means.

3.22 Roadside calibration checking

207) The roadside calibration checking function shall allow reading the motion sensor serial number (possibly embedded in the adaptor) and the external GNSS facility serial number (when applicable), connected to the vehicle unit, at the time of the request.

208) This reading shall at least be possible on the vehicle unit display through commands in the menus.

209) The roadside calibration checking function shall also allow controlling the selection of the I/O mode of the calibration I/O signal line specified in Sub-appendix 6, via the K-line interface. This shall be done through the ECUAdjustmentSession, as specified in Sub-appendix 8, section 7 Control of Test Pulses – Input output control functional unit.

3.23 Time adjustment

210) The time adjustment function shall allow for automatically adjusting the current time. Two time sources are used in the control device for time adjustment: 1) the internal VU clock, 2) the GNSS receiver.
The time setting of the VU internal clock shall be automatically re-adjusted every 12 hours. When this re-adjustment is not possible because the GNSS signal is not available, the time setting shall be done as soon as the VU can access a valid time provided by GNSS receiver, according to the vehicle ignition conditions. The time reference for the automatic time setting of the VU internal clock shall be derived from the GNSS receiver.

The time adjustment function shall also allow for triggered adjustment of the current time, in calibration mode.

3.24 Performance characteristics

The Vehicle Unit shall be fully operational in the temperature range -20°C to 70°C, the external GNSS facility in the temperature range -20°C to 70°C, and the motion sensor in the temperature range -40°C to 135°C. Data memory content shall be preserved at temperatures down to -40°C.

The tachograph shall be fully operational in the humidity range 10% to 90%.

The seals used in the smart tachograph shall withstand the same conditions than those applicable to the tachograph components to which they are affixed.

The control device shall be protected against over-voltage, inversion of its power supply polarity, and short circuits.

Motion sensors shall either:
- react to a magnetic field disturbing vehicle motion detection. In such circumstances, the vehicle unit will record and store a sensor fault (requirement 88) or,

- have a sensing element that is protected from, or immune to, magnetic fields.

The control device and the external GNSS facility shall conform to international UN ECE Regulation 10 and shall be protected against electrostatic discharges and transients.

3.25 Materials

All the constituent parts of the control device shall be made of materials of sufficient stability and mechanical strength and with stable electrical and magnetic characteristics.

For normal conditions of use, all the internal parts of the equipment shall be protected against damp and dust.

The Vehicle Unit and the external GNSS facility shall meet the protection grade IP 40 and the motion sensor shall meet the protection grade IP 64, as per standard IEC 60529:1989 including A1:1999 and A2:2013.

The control device shall conform to applicable technical specifications related to ergonomic design.

The control device shall be protected against accidental damage.

3.26 Markings

If the control device displays the vehicle odometer value and speed, the following details shall appear on its display:
- near the figure indicating the distance, the unit of measurement of distance, indicated by the abbreviation “km”,
- near the figure showing the speed, the entry “km/h”.

The control device may also be switched to display the speed in miles per hour, in which case the unit of measurement of speed shall be shown by the abbreviation “mph”. The control device may also be switched to display the distance in miles, in which case the unit of measurement of distance shall be shown by the abbreviation "mi”.

A descriptive plaque shall be affixed to each separate component of the control device and shall show the following details:
- name and address of the equipment manufacturer,
manufacturer’s part number and year of manufacture,
- serial number,
- type-approval mark.

226) When physical space is not sufficient to show all above mentioned details, the descriptive plaque shall show at least: the manufacturer’s name or logo, and the part number.

4 Construction and functional requirements for tachograph cards

4.1 Visible data

The front page shall contain:

227) the words “Driver card” or “Control card” or “Workshop card” or “Company card” printed in capital letters in the official language or languages of the Contracting Party issuing the card, according to the type of the card.

228) the name of the Contracting Party issuing the card (optional);

229) For EU Member States, the distinguishing sign of the Member State issuing the card, printed in negative in a blue rectangle and encircled by 12 yellow stars. The distinguishing signs shall be as follows:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Belgium</td>
<td>LV</td>
<td>Latvia</td>
</tr>
<tr>
<td>BG</td>
<td>Bulgaria</td>
<td>L</td>
<td>Luxembourg</td>
</tr>
<tr>
<td>CZ</td>
<td>Czech Republic</td>
<td>LT</td>
<td>Lithuania</td>
</tr>
<tr>
<td>CY</td>
<td>Cyprus</td>
<td>M</td>
<td>Malta</td>
</tr>
<tr>
<td>DK</td>
<td>Denmark</td>
<td>NL</td>
<td>The Netherlands</td>
</tr>
<tr>
<td>D</td>
<td>Germany</td>
<td>A</td>
<td>Austria</td>
</tr>
<tr>
<td>EST</td>
<td>Estonia</td>
<td>PL</td>
<td>Poland</td>
</tr>
<tr>
<td>GR</td>
<td>Greece</td>
<td>P</td>
<td>Portugal</td>
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<tr>
<td>RO</td>
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<td>Romania</td>
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<td>SK</td>
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<td>Slovakia</td>
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<td>SLO</td>
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<td>Slovenia</td>
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<tr>
<td>E</td>
<td>Spain</td>
<td>FIN</td>
<td>Finland</td>
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<td>France</td>
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<td>H</td>
<td>Hungary</td>
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<tr>
<td>IRL</td>
<td>Ireland</td>
<td>UK</td>
<td>The United Kingdom</td>
</tr>
<tr>
<td>I</td>
<td>Italy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For non-EU Contracting Parties, the distinguishing sign of the Contracting Party issuing the card. The distinguishing signs of non EU Contracting Parties are those drawn in accordance with the 1968 Vienna Convention on Road Traffic or the 1949 Geneva Convention on Road Traffic.

230) information specific to the card issued, numbered as follows:

<table>
<thead>
<tr>
<th>Driver card</th>
<th>Control Card</th>
<th>Company or Workshop card</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. surname of the driver</td>
<td>control body name</td>
<td>company or workshop name</td>
</tr>
<tr>
<td>2. first name(s) of the driver</td>
<td>surname of the controller (if applicable)</td>
<td>surname of card holder (if applicable)</td>
</tr>
<tr>
<td>3. birth date of the driver</td>
<td>first name(s) of the controller (if applicable)</td>
<td>first name(s) of card holder (if applicable)</td>
</tr>
<tr>
<td>4.a card start of validity date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.b card expiry date</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Driver Card</td>
<td>Control Card</td>
</tr>
<tr>
<td>---</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>4.c</td>
<td>the name of the issuing authority (may be printed on reverse page)</td>
<td>-</td>
</tr>
<tr>
<td>4.d</td>
<td>a different number from the one under heading 5, for administrative purposes (optional)</td>
<td>-</td>
</tr>
<tr>
<td>5.a</td>
<td>Driving licence number (at the date of issue of the driver card)</td>
<td>-</td>
</tr>
<tr>
<td>5.b</td>
<td>Card number</td>
<td>-</td>
</tr>
<tr>
<td>6.</td>
<td>Photograph of the driver</td>
<td>Photograph of the controller (optional)</td>
</tr>
<tr>
<td>7.</td>
<td>Signature of the holder (optional)</td>
<td>-</td>
</tr>
<tr>
<td>8.</td>
<td>Normal place of residence, or postal address of the holder (optional)</td>
<td>Postal address of control body</td>
</tr>
</tbody>
</table>

231) dates shall be written using a “dd/mm/yyyy” or “dd.mm.yyyy” format (day, month, year).

The reverse page shall contain:

232) an explanation of the numbered items which appear on the front page of the card;

233) with the specific written agreement of the holder, information which is not related to the administration of the card may also be added, such addition will not alter in any way the use of the model as a tachograph card.

234) Tachograph cards shall be printed with the following background predominant colours:
   - driver card: white,
   - control card: blue,
   - workshop card: red,
   - company card: yellow.

235) Tachograph cards shall bear at least the following features for protection of the card body against counterfeiting and tampering:
   - a security design background with fine guilloche patterns and rainbow printing,
   - in the area of the photograph, the security design background and the photograph shall overlap,
   - at least one two-coloured microprint line.
236) Contracting Parties may add colours or markings, such as national symbols and security features, without prejudice to the other provisions of this Appendix.

237) Reserved.

4.2 Security

The system security aims at protecting integrity and authenticity of data exchanged between the cards and the control device, protecting the integrity and authenticity of data downloaded from the cards, allowing certain write operations onto the cards to control device only, decrypting certain data, ruling out any possibility of falsification of data stored in the cards, preventing tampering and detecting any attempt of that kind.

238) In order to achieve the system security, the tachograph cards shall meet the security requirements defined in Subappendixes 10 and 11.

239) Tachograph cards shall be readable by other equipment such as personal computers.

4.3 Standards

240) Tachograph cards shall comply with the following standards:

- ISO/IEC 7810 Identification cards – Physical characteristics,
- ISO/IEC 7816 Identification cards - Integrated circuit cards:
  - Part 1: Physical characteristics,
4.4. Environmental and electrical specifications

241) Tachograph cards shall be capable of operating correctly in all the climatic conditions normally encountered in the territory of the Contracting Parties and at least in the temperature range -25°C to +70°C with occasional peaks of up to +85°C, “occasional” meaning not more than 4 hours each time and not over 100 times during the life time of the card.

242) Tachograph cards shall be capable of operating correctly in the humidity range 10% to 90%.

243) Tachograph cards shall be capable of operating correctly for a five-year period if used within the environmental and electrical specifications.

244) During operation, tachograph cards shall conform to ECE R10, related to electromagnetic compatibility, and shall be protected against electrostatic discharges.

4.5. Data storage

For the purpose of this paragraph,

− times are recorded with a resolution of one minute, unless otherwise specified,
− odometer values are recorded with a resolution of one kilometre,
− speeds are recorded with a resolution of 1 km/h,
− positions (latitudes and longitudes) are recorded in degrees and minutes with a resolution of 1/10 of minute.

The tachograph cards functions, commands and logical structures, fulfilling data storage requirements are specified in Sub-appendix 2.

If not otherwise specified, data storage on tachograph cards shall be organized in such a way, that new data replaces stored oldest data in case the foreseen memory size for the particular records is exhausted.

245) This paragraph specifies minimum storage capacity for the various application data files. Tachograph cards shall be able to indicate to the control device the actual storage capacity of these data files.

246) Any additional data that may be stored on tachograph cards, related to other applications possibly borne by the card, shall be stored in accordance with the legislation on personal data protection applicable in the territory of the Contracting Parties and with the Convention for the protection of individuals with regard to automatic processing of personal data.

247) Each Master File (MF) of any tachograph card shall contain up to five Elementary Files (EF) for card management, application and chip identifications, and two Dedicated Files (DF):

− DF Tachograph, which contains the application accessible to first generation vehicle units, which is also present in first generation tachograph cards,
− DF Tachograph_G2, which contains the application only accessible to second generation vehicle units, which is only present in second generation tachograph cards.

The full details of the tachograph cards structure are specified in Sub-appendix 2.

4.5.1 Elementary files for identification and card management

4.5.2 IC card identification

248) Tachograph cards shall be able to store the following smart card identification data:
− clock stop,
− card serial number (including manufacturing references),
− card type approval number,
− card personaliser identification (ID),
− embedder ID,
− IC identifier.

4.5.2.1 Chip identification

249) Tachograph cards shall be able to store the following Integrated Circuit (IC) identification data:
− IC serial number,
− IC manufacturing references.

4.5.2.2 DHR (only present in second generation tachograph cards)

250) Tachograph cards shall be able to store the application identification data objects specified in Sub-appendix 2.

4.5.2.3 ATR information (conditional, only present in second generation tachograph cards)

251) Tachograph cards shall be able to store the following extended length information data object:
− in the case the tachograph card supports extended length fields, the extended length information data object specified in Sub-appendix 2.

4.5.2.4 Extended length information (conditional, only present in second generation tachograph cards)

252) Tachograph cards shall be able to store the following extended length information data objects:
− in the case the tachograph card supports extended length fields, the extended length information data objects specified in Sub-appendix 2.

4.5.3 Driver card

4.5.3.1 Tachograph application (accessible to first and second generation vehicle units)

4.5.3.1.1 Application identification

253) The driver card shall be able to store the following application identification data:
− tachograph application identification,
− type of tachograph card identification.

4.5.3.2 Key and Certificates

254) The driver card shall be able to store a number of cryptographic keys and certificates, as specified in Sub-appendix 11 part A.
4.5.3.1.3 Card identification

255) The driver card shall be able to store the following card identification data:
   - card number,
   - issuing Contracting Party, issuing authority name, issue date,
   - card beginning of validity date, card expiry date.

4.5.3.1.4 Card holder identification

256) The driver card shall be able to store the following card holder identification data:
   - surname of the holder,
   - first name(s) of the holder,
   - date of birth,
   - preferred language.

4.5.3.1.5 Card download

257) The driver card shall be able to store the following data related to card download:
   - date and time of last card download (for other purposes than control).

258) The driver card shall be able to hold one such record.

4.5.3.1.6 Driving licence information

259) The driver card shall be able to store the following driving licence data:
   - issuing Contracting Party, issuing authority name,
   - driving licence number (at the date of the issue of the card).

4.5.3.1.7 Events data

For the purpose of this subparagraph, time shall be stored with a resolution of 1 second.

260) The driver card shall be able to store data related to the following events detected by the control device while the card was inserted:
   - Time overlap (where this card is the cause of the event),
   - Card insertion while driving (where this card is the subject of the event),
   - Last card session not correctly closed (where this card is the subject of the event),
   - Power supply interruption,
   - Motion data error,
   - Security breach attempts.

261) The driver card shall be able to store the following data for these events:
   - Event code,
   - Date and time of beginning of the event (or of card insertion if the event was on-going at that time),
   - Date and time of end of the event (or of card withdrawal if the event was on-going at that time),
- VRN and registering Contracting Party of vehicle in which the event happened.

Note: For the “Time overlap” event:
- Date and time of beginning of the event shall correspond to the date and time of the card withdrawal from the previous vehicle,
- Date and time of end of the event shall correspond to the date and time of card insertion in current vehicle,
- Vehicle data shall correspond to the current vehicle raising the event.

Note: For the “Last card session not correctly closed” event:
- date and time of beginning of event shall correspond to the card insertion date and time of the session not correctly closed,
- date and time of end of event shall correspond to the card insertion date and time of the session during which the event was detected (current session),
- Vehicle data shall correspond to the vehicle in which the session was not correctly closed.

262) The driver card shall be able to store data for the six most recent events of each type (i.e. 36 events).

4.5.3.1.8 Faults data
For the purpose of this subparagraph, time shall be recorded with a resolution of 1 second.

263) The driver card shall be able to store data related to the following faults detected by the control device while the card was inserted:
- Card fault (where this card is the subject of the fault),
- Control device fault.

264) The driver card shall be able to store the following data for these faults:
- Fault code,
- Date and time of beginning of the fault (or of card insertion if the fault was on-going at that time),
- Date and time of end of the fault (or of card withdrawal if the fault was on-going at that time),
- VRN and registering Contracting Party of vehicle in which the fault happened.

265) The driver card shall be able to store data for the twelve most recent faults of each type (i.e. 24 faults).

4.5.3.1.9 Driver activity data

266) The driver card shall be able to store, for each calendar day where the card has been used or for which the driver has entered activities manually, the following data:
- the date,
- a daily presence counter (increased by one for each of these calendar days),
- the total distance travelled by the driver during this day,
- a driver status at 00:00,
- whenever the driver has changed of activity, and/or has changed of driving status, and/or has inserted or withdrawn his card:
  - the driving status (CREW, SINGLE),
- the slot (DRIVER, CO-DRIVER),
- the card status (INSERTED, NOT INSERTED),
- the activity (DRIVING, AVAILABILITY, WORK, BREAK/REST),
- the time of the change.

267) The driver card memory shall be able to hold driver activity data for at least 28 days (the average activity of a driver is defined as 93 activity changes per day).

268) The data listed under requirements 261, 264 and 266 shall be stored in a way allowing the retrieval of activities in the order of their occurrence, even in case of a time overlap situation.

4.5.3.1.10 Vehicles used data

269) The driver card shall be able to store, for each calendar day where the card has been used, and for each period of use of a given vehicle that day (a period of use includes all consecutive insertion / withdrawal cycle of the card in the vehicle, as seen from the card point of view), the following data:
   - date and time of first use of the vehicle (i.e. first card insertion for this period of use of the vehicle, or 00h00 if the period of use is on-going at that time),
   - vehicle odometer value at that time,
   - date and time of last use of the vehicle, (i.e. last card withdrawal for this period of use of the vehicle, or 23h59 if the period of use is on-going at that time),
   - vehicle odometer value at that time,
   - VRN and registering Contracting Party of the vehicle.

270) The driver card shall be able to store at least 84 such records.

4.5.3.1.11 Places where daily work periods start and/or end

271) The driver card shall be able to store the following data related to places where daily work periods begin and/or end, entered by the driver:
   - the date and time of the entry (or the date/time related to the entry if the entry is made during the manual entry procedure),
   - the type of entry (begin or end, condition of entry),
   - the country and region entered,
   - the vehicle odometer value.

272) The driver card memory shall be able to hold at least 42 pairs of such records.

4.5.3.1.12 Card session data

273) The driver card shall be able to store data related to the vehicle which opened its current session:
   - date and time the session was opened (i.e. card insertion) with a resolution of one second,
   - VRN and registering Contracting Party.

4.5.3.1.13 Control activity data

274) The driver card shall be able to store the following data related to control activities:
   - date and time of the control,
− control card number and card issuing Contracting Party,
− type of the control (displaying and/or printing and/or VU downloading and/or card downloading (see note)),
− Period downloaded, in case of downloading,
− VRN and registering Contracting Party of the vehicle in which the control happened.

Note: card downloading will only be recorded if performed through a control device.

275) The driver card shall be able to hold one such record.

4.5.3.1.14 Specific conditions data

276) The driver card shall be able to store the following data related to specific conditions entered while the card was inserted (whatever the slot):
− Date and time of the entry,
− Type of specific condition.

277) The driver card shall be able to store at least 56 such records.

4.5.3.2 Tachograph generation 2 application (not accessible to first generation vehicle unit)

4.5.3.2.1 Application identification

278) The driver card shall be able to store the following application identification data:
− tachograph application identification,
− type of tachograph card identification.

4.5.3.2.2 Keys and certificates

279) The driver card shall be able to store a number of cryptographic keys and certificates, as specified in Sub-appendix 11 part B.

4.5.3.2.3 Card identification

280) The driver card shall be able to store the following card identification data:
− card number,
− issuing Contracting Party, issuing authority name, issue date,
− card beginning of validity date, card expiry date.

4.5.3.2.4 Card holder identification

281) The driver card shall be able to store the following card holder identification data:
− surname of the holder,
− first name(s) of the holder,
− date of birth,
− preferred language.

4.5.3.2.5 Card download

282) The driver card shall be able to store the following data related to card download:
− date and time of last card download (for other purposes than control).
283) The driver card shall be able to hold one such record.

4.5.3.2.6 Driving licence information

284) The driver card shall be able to store the following driving licence data:
- issuing Contracting Party, issuing authority name,
- driving licence number (at the date of the issue of the card).

4.5.3.2.7 Events data

For the purpose of this subparagraph, time shall be stored with a resolution of 1 second.

285) The driver card shall be able to store data related to the following events detected by the control device while the card was inserted:
- Time overlap (where this card is the cause of the event),
- Card insertion while driving (where this card is the subject of the event),
- Last card session not correctly closed (where this card is the subject of the event),
- Power supply interruption,
- Communication error with the remote communication facility,
- Absence of position information from GNSS receiver event,
- Communication error with the external GNSS facility
- Motion data error,
- Vehicle motion conflict,
- Security breach attempts,
- Time conflict.

286) The driver card shall be able to store the following data for these events:
- Event code,
- Date and time of beginning of the event (or of card insertion if the event was on-going at that time),
- Date and time of end of the event (or of card withdrawal if the event was on-going at that time),
- VRN and registering Contracting Party of vehicle in which the event happened.

Note: For the “Time overlap” event:
- Date and time of beginning of the event shall correspond to the date and time of the card withdrawal from the previous vehicle,
- Date and time of end of the event shall correspond to the date and time of card insertion in current vehicle,
- Vehicle data shall correspond to the current vehicle raising the event.

Note: For the “Last card session not correctly closed” event:
- date and time of beginning of event shall correspond to the card insertion date and time of the session not correctly closed,
date and time of end of event shall correspond to the card insertion date and time of the session during which the event was detected (current session),
Vehicle data shall correspond to the vehicle in which the session was not correctly closed.

287) The driver card shall be able to store data for the six most recent events of each type (i.e. 66 events).

4.5.3.2.8 Faults data

For the purpose of this subparagraph, time shall be recorded with a resolution of 1 second.

288) The driver card shall be able to store data related to the following faults detected by the control device while the card was inserted:
Card fault (where this card is the subject of the fault),
Control device fault.

289) The driver card shall be able to store the following data for these faults:
Fault code,
Date and time of beginning of the fault (or of card insertion if the fault was on-going at that time),
Date and time of end of the fault (or of card withdrawal if the fault was on-going at that time),
VRN and registering Contracting Party of vehicle in which the fault happened.

290) The driver card shall be able to store data for the twelve most recent faults of each type (i.e. 24 faults).

4.5.3.2.9 Driver activity data

291) The driver card shall be able to store, for each calendar day where the card has been used or for which the driver has entered activities manually, the following data:
the date,
a daily presence counter (increased by one for each of these calendar days),
the total distance travelled by the driver during this day,
a driver status at 00:00,
whenever the driver has changed of activity, and/or has changed of driving status, and/or has inserted or withdrawn his card:
the driving status (CREW, SINGLE)
the slot (DRIVER, CO-DRIVER),
the card status (INSERTED, NOT INSERTED),
the activity (DRIVING, AVAILABILITY, WORK, BREAK/REST).
the time of the change,

292) The driver card memory shall be able to hold driver activity data for at least 28 days (the average activity of a driver is defined as 93 activity changes per day).

293) The data listed under requirements 286, 289 and 291 shall be stored in a way allowing the retrieval of activities in the order of their occurrence, even in case of a time overlap situation.

4.5.3.2.10 Vehicles used data
The driver card shall be able to store, for each calendar day where the card has been used, and for each period of use of a given vehicle that day (a period of use includes all consecutive insertion/withdrawal cycle of the card in the vehicle, as seen from the card point of view), the following data:

- date and time of first use of the vehicle (i.e. first card insertion for this period of use of the vehicle, or 00h00 if the period of use is on-going at that time),
- vehicle odometer value at that first use time,
- date and time of last use of the vehicle, (i.e. last card withdrawal for this period of use of the vehicle, or 23h59 if the period of use is on-going at that time),
- vehicle odometer value at that last use time,
- VRN and registering Contracting Party of the vehicle,
- VIN of the vehicle.

The driver card shall be able to store at least 84 such records.

4.5.3.2.11 Places and positions where daily work periods start and/or end

The driver card shall be able to store the following data related to places where daily work periods begin and/or end, entered by the driver:

- the date and time of the entry (or the date/time related to the entry if the entry is made during the manual entry procedure),
- the type of entry (begin or end, condition of entry),
- the country and region entered,
- the vehicle odometer value,
- the vehicle position,
- the GNSS accuracy, date and time when the position was determined.

The driver card memory shall be able to hold at least 84 pairs of such records.

4.5.3.2.12 Card session data

The driver card shall be able to store data related to the vehicle which opened its current session:

- date and time the session was opened (i.e. card insertion) with a resolution of one second,
- VRN and registering Contracting Party.

4.5.3.2.13 Control activity data

The driver card shall be able to store the following data related to control activities:

- date and time of the control,
- control card number and card issuing Contracting Party,
- type of the control (displaying and/or printing and/or VU downloading and/or card downloading (see note)),
- Period downloaded, in case of downloading,
- VRN and registering Contracting Party of the vehicle in which the control happened.
300) The driver card shall be able to hold one such record.

4.5.3.2.14 Specific conditions data

301) The driver card shall be able to store the following data related to specific conditions entered while the card was inserted (whatever the slot):
   − Date and time of the entry,
   − Type of specific condition.

302) The driver card shall be able to store at least 56 such records.

4.5.3.2.15 Vehicle units used data

303) The driver card shall be able to store the following data related to the different vehicle units in which the card was used:
   − the date and time of the beginning of the period of use of the vehicle unit (i.e. first card insertion in the vehicle unit for the period),
   − the manufacturer of the vehicle unit,
   − the vehicle unit type,
   − the vehicle unit software version number.

304) The driver card shall be able to store at least 84 such records.

4.5.3.2.16 Three hours accumulated driving places data

305) The driver card shall be able to store the following data related to the position of the vehicle where the accumulated driving time reaches a multiple of three hours:
   − the date and time when the accumulated driving time reaches a multiple of three hours,
   − the position of the vehicle,
   − the GNSS accuracy, date and time when the position was determined,
   − the vehicle odometer value.

306) The driver card shall be able to store at least 252 such records.

4.5.4 Workshop card

4.5.4.1 Tachograph application (accessible to first and second generation vehicle units)

4.5.4.1.1 Application identification

307) The workshop card shall be able to store the following application identification data:
   − tachograph application identification,
   − type of tachograph card identification.

4.5.4.1.2 Keys and certificates

308) The workshop card shall be able to store a number of cryptographic keys and certificates, as specified in Subappendix 11 part A.
309) The workshop card shall be able to store a Personal Identification Number (PIN code).

4.5.4.1.3 Card identification

310) The workshop card shall be able to store the following card identification data:
- card number,
- issuing Contracting Party, issuing authority name, issue date,
- card beginning of validity date, card expiry date.

4.5.4.1.4 Card holder identification

311) The workshop card shall be able to store the following card holder identification data:
- workshop name,
- workshop address,
- surname of the holder,
- first name(s) of the holder,
- preferred language.

4.5.4.1.5 Card download

312) The workshop card shall be able to store a card download data record in the same manner as a driver card.

4.5.4.1.6 Calibration and time adjustment data

313) The workshop card shall be able to hold records of calibrations and/or time adjustments performed while the card is inserted in a control device.

314) Each calibration record shall be able to hold the following data:
- Purpose of calibration (activation, first installation, installation, periodic inspection),
- Vehicle identification,
- Parameters updated or confirmed (w, k, l, tyre size, speed limiting device setting, odometer (new and old values), date and time (new and old values),
- Control device identification (VU part number, VU serial number, motion sensor serial number).

315) The workshop card shall be able to store at least 88 such records.

316) The workshop card shall hold a counter indicating the total number of calibrations performed with the card.

317) The workshop card shall hold a counter indicating the number of calibrations performed since its last download.

4.5.4.1.7 Events and faults data

318) The workshop card shall be able to store events and faults data records in the same manner as a driver card.

319) The workshop card shall be able to store data for the three most recent events of each type (i.e. 18 events) and the six most recent faults of each type (i.e. 12 faults).

4.5.4.1.8 Driver activity data

320) The workshop card shall be able to store driver activity data in the same manner as a driver card.

321) The workshop card shall be able to hold driver activity data for at least 1 day of average driver activity.
4.5.4.1.9 Vehicles used data

322) The workshop card shall be able to store vehicles used data records in the same manner as a driver card.

323) The workshop card shall be able to store at least 4 such records.

4.5.4.1.10 Daily work periods start and/or end data

324) The workshop card shall be able to store daily work periods start and/or end data records in the same manner as a driver card.

325) The workshop card shall be able to store at least 3 pairs of such records.

4.5.4.1.11 Card session data

326) The workshop card shall be able to store a card session data record in the same manner as a driver card.

4.5.4.1.12 Control activity data

327) The workshop card shall be able to store a control activity data record in the same manner as a driver card.

4.5.4.1.13 Specific conditions data

328) The workshop card shall be able to store data relevant to specific conditions in the same manner as the driver card.

329) The workshop card shall be able to store at least 2 such records.

4.5.4.2 Tachograph Generation 2 application (not accessible to first generation vehicle unit)

4.5.4.2.1 Application identification

330) The workshop card shall be able to store the following application identification data:

− tachograph application identification,
− type of tachograph card identification.

4.5.4.2.2 Keys and certificates

331) The workshop card shall be able to store a number of cryptographic keys and certificates, as specified in Subappendix 11 part B.

332) The workshop card shall be able to store a Personal Identification Number (PIN code).

4.5.4.2.3 Card identification

333) The workshop card shall be able to store the following card identification data:

− card number,
− issuing Contracting Party, issuing authority name, issue date,
− card beginning of validity date, card expiry date.

4.5.4.2.4 Card holder identification

334) The workshop card shall be able to store the following card holder identification data:

− workshop name,
− workshop address,
− surname of the holder,
− first name(s) of the holder,
4.5.4.2.5 Card download

335) The workshop card shall be able to store a card download data record in the same manner as a driver card.

4.5.4.2.6 Calibration and time adjustment data

336) The workshop card shall be able to hold records of calibrations and/or time adjustments performed while the card is inserted in a control device.

337) Each calibration record shall be able to hold the following data:
   - purpose of calibration (activation, first installation, installation, periodic inspection,)
   - vehicle identification,
   - parameters updated or confirmed (w, k, l, tyre size, speed limiting device setting, odometer (new and old values), date and time (new and old values),
   - control device identification (VU part number, VU serial number, motion sensor serial number, remote communication facility serial number and external GNSS facility serial number, if applicable),
   - seal type and identifier of all seals in place,
   - ability of the VU to use first generation tachograph cards (enabled or not).

338) The workshop card shall be able to store at least 88 such records.

339) The workshop card shall hold a counter indicating the total number of calibrations performed with the card.

340) The workshop card shall hold a counter indicating the number of calibrations performed since its last download.

4.5.4.2.7 Events and faults data

341) The workshop card shall be able to store events and faults data records in the same manner as a driver card.

342) The workshop card shall be able to store data for the three most recent events of each type (i.e. 33 events) and the six most recent faults of each type (i.e. 12 faults).

4.5.4.2.8 Driver activity data

343) The workshop card shall be able to store driver activity data in the same manner as a driver card.

344) The workshop card shall be able to hold driver activity data for at least 1 day of average driver activity.

4.5.4.2.9 Vehicles used data

345) The workshop card shall be able to store vehicles used data records in the same manner as a driver card.

346) The workshop card shall be able to store at least 4 such records.

4.5.4.2.10 Daily work periods start and/or end data

347) The workshop card shall be able to store daily works period start and/or end data records in the same manner as a driver card.

348) The workshop card shall be able to hold at least 3 pairs of such records.

4.5.4.2.11 Card session data

349) The workshop card shall be able to store a card session data record in the same manner as a driver card.

4.5.4.2.12 Control activity data
350) The workshop card shall be able to store a control activity data record in the same manner as a driver card.

4.5.4.2.13 Vehicle units used data

351) The workshop card shall be able to store the following data related to the different vehicle units in which the card was used:
- the date and time of the beginning of the period of use of the vehicle unit (i.e. first card insertion in the vehicle unit for the period),
- the manufacturer of the vehicle unit,
- the vehicle unit type,
- the vehicle unit software version number.

352) The workshop card shall be able to store at least 4 such records.

4.5.4.2.14 Three hours accumulated driving places data

353) The workshop card shall be able to store the following data related to the position of the vehicle where the accumulated driving time reaches a multiple of three hours:
- the date and time when the accumulated driving time reaches a multiple of three hours,
- the position of the vehicle,
- the GNSS accuracy, date and time when the position was determined,
- the vehicle odometer value.

354) The workshop card shall be able to store at least 18 such records.

4.5.4.2.15 Specific conditions data

355) The workshop card shall be able to store data relevant to specific conditions in the same manner as the driver card.

356) The workshop card shall be able to store at least 2 such records.

4.5.5 Control card

4.5.5.1 Tachograph application (accessible to first and second generation vehicle units)

4.5.5.1.1 Application identification

357) The control card shall be able to store the following application identification data:
- tachograph application identification,
- type of tachograph card identification.

4.5.5.1.2 Keys and Certificates

358) The control card shall be able to store a number of cryptographic keys and certificates, as specified in Sub-appendix 11 part A.

4.5.5.1.3 Card identification

359) The control card shall be able to store the following card identification data:
- card number,
- issuing Contracting Party, issuing authority name, issue date,
- card beginning of validity date, card expiry date (if any).
4.5.5.1.4 Card holder identification
360) The control card shall be able to store the following card holder identification data:
- control body name,
- control body address,
- surname of the holder,
- first name(s) of the holder,
- preferred language.

4.5.5.1.5 Control activity data
361) The control card shall be able to store the following control activity data:
- date and time of the control,
- type of the control (displaying and/or printing and/or VU downloading and/or card downloading and/or
  roadside calibration checking),
- period downloaded (if any),
- VRN and Contracting Party registering authority of the controlled vehicle,
- card number and card issuing Contracting Party of the driver card controlled.
362) The control card shall be able to hold at least 230 such records.

4.5.5.2 Tachograph G2 application (not accessible to first generation vehicle unit)
4.5.5.2.1 Application identification
363) The control card shall be able to store the following application identification data:
- tachograph application identification,
- type of tachograph card identification.

4.5.5.2.2 Keys and certificates
364) The control card shall be able to store a number of cryptographic keys and certificates, as specified in Sub-appendix
11 part B.

4.5.5.2.3 Card identification
365) The control card shall be able to store the following card identification data:
- card number,
- issuing Contracting Party, issuing authority name, issue date,
- card beginning of validity date, card expiry date (if any).

4.5.5.2.4 Card holder identification
366) The control card shall be able to store the following card holder identification data:
- control body name,
- control body address,
- surname of the holder,
- first name(s) of the holder,
- preferred language.

4.5.5.2.5 Control activity data

367) The control card shall be able to store the following control activity data:
- date and time of the control,
- type of the control (displaying and/or printing and/or VU downloading and/or card downloading and/or roadside calibration checking)
- period downloaded (if any),
- VRN and Contracting Party registering authority of the controlled vehicle,
- card number and card issuing Contracting Party of the driver card controlled.

368) The control card shall be able to hold at least 230 such records.

4.5.6 Company card

4.5.6.1 Tachograph application (accessible to first and second generation vehicle units)

4.5.6.1.1 Application identification

369) The company card shall be able to store the following application identification data:
- tachograph application identification,
- type of tachograph card identification.

4.5.6.1.2 Keys and certificates

370) The company card shall be able to store a number of cryptographic keys and certificates, as specified in Sub-
appendix 11 part A.

4.5.6.1.3 Card identification

371) The company card shall be able to store the following card identification data:
- card number,
- issuing Contracting Party, issuing authority name, issue date,
- card beginning of validity date, card expiry date (if any).

4.5.6.1.4 Card holder identification

372) The company card shall be able to store the following card holder identification data:
- company name,
- company address.

4.5.6.1.5 Company activity data

373) The company card shall be able to store the following company activity data:
- date and time of the activity,
- type of the activity (VU locking in and/or out, and/or VU downloading and/or card downloading)
- period downloaded (if any),
- VRN and Contracting Party registering authority of vehicle,
- card number and card issuing Contracting Party (in case of card downloading).

374) The company card shall be able to hold at least 230 such records.

4.5.6.2 Tachograph G2 application (not accessible to first generation vehicle unit)

4.5.6.2.1 Application identification

375) The company card shall be able to store the following application identification data:
- tachograph application identification,
- type of tachograph card identification.

4.5.6.2.2 Keys and certificates

376) The company card shall be able to store a number of cryptographic keys and certificates, as specified in Sub- appendix 11 part B.

4.5.6.2.3 Card identification

377) The company card shall be able to store the following card identification data:
- card number,
- issuing Contracting Party, issuing authority name, issue date,
- card beginning of validity date, card expiry date (if any).

4.5.6.2.4 Card holder identification

378) The company card shall be able to store the following card holder identification data:
- company name,
- company address.

4.5.6.2.5 Company activity data

379) The company card shall be able to store the following company activity data:
- date and time of the activity,
- type of the activity (VU locking in and/or out, and/or VU downloading and/or card downloading)
- period downloaded (if any),
- VRN and Contracting Party registering authority of vehicle,
- card number and card issuing Contracting Party (in case of card downloading).

380) The company card shall be able to hold at least 230 such records.

5 Installation of the control device

5.1 Installation

381) New control device shall be delivered non-activated to fitters or vehicle manufacturers, with all calibration parameters, as listed in Chapter 3.21, set to appropriate and valid default values. Where no particular value is appropriate, literal parameters shall be set to strings of “?” and numeric parameters shall be set to “0”. Delivery of security relevant parts of the control device can be restricted if required during security certification.

382) Before its activation, the control device shall give access to the calibration function even if not in calibration mode.
383) Before its activation, the control device shall neither record nor store data referred by points 3.12.3, 3.12.9 and 3.12.12 to 3.12.15 inclusive.

384) During installation, vehicle manufacturers shall pre-set all known parameters.

385) Vehicle manufacturers or fitters shall activate the installed control device at the latest before the vehicle is used in scope of this Agreement.

386) The activation of the control device shall be triggered automatically by the first insertion of a valid workshop card in either of its card interface devices.

387) Specific pairing operations required between the motion sensor and the vehicle unit, if any, shall take place automatically before or during activation.

388) In a similar way, specific coupling operations between the external GNSS facility and the vehicle unit, if any, shall take place automatically before or during activation.

389) After its activation, the control device shall fully enforce functions and data access rights.

390) After its activation, the control device shall communicate to the remote communication facility the secured data necessary for the purpose of targeted roadside checks.

391) The recording and storing functions of the control device shall be fully operational after its activation.

392) Installation shall be followed by a calibration. The first calibration may not necessarily include entry of the vehicle registration number (VRN), when it is not known by the approved workshop having to undertake this calibration. In these circumstances, it shall be possible, for the vehicle owner, and at this time only, to enter the VRN using his Company Card prior to using the vehicle in scope of this Agreement (e.g. by using commands through an appropriate menu structure of the vehicle unit's man-machine interface.). Any update or confirmation of this entry shall only be possible using a Workshop Card.

393) The installation of an external GNSS facility requires the coupling with the vehicle unit and the subsequent verification of the GNSS position information.

394) The control device must be positioned in the vehicle in such a way as to allow the driver to access the necessary functions from his seat.

5.2 Installation plaque

395) After the control device has been checked on installation, an installation plaque, engraved or printed in a permanent way, which is clearly visible and easily accessible shall be affixed onto the control device. In cases where this is not possible, the plaque shall be affixed to the vehicle's "B" pillar so that it is clearly visible. For vehicles that do not have a "B" pillar, the installation plaque should be affixed to the doorframe on the driver's side of the vehicle and be clearly visible in all cases.

After every inspection by an approved fitter or workshop, a new plaque shall be affixed in place of the previous one.

396) The plaque shall bear at least the following details:

- name, address or trade name of the approved fitter or workshop,
- characteristic coefficient of the vehicle, in the form “w = ... imp/km”,
- constant of the control device, in the form “k = ... imp/km”,
- effective circumference of the wheel tyres in the form “l = ... mm”,
- tyre size,
− the date on which the characteristic coefficient of the vehicle and the effective circumference of the wheel 
tires were measured,
− the vehicle identification number,
− the presence (or not) of an external GNSS facility,
− the serial number of the external GNSS facility, if applicable,
− the serial number of the remote communication device, if any,
− the serial number of all the seals in place,
− the part of the vehicle where the adaptor, if any, is installed,
− the part of the vehicle where the motion sensor is installed, if not connected to the gear-box or an adaptor is 
not being used,
− a description of the colour of the cable between the adaptor and that part of the vehicle providing its incoming 
impulses,
− the serial number of the embedded motion sensor of the adaptor.

397) For M1 and N1 vehicles only, and which are fitted with an adaptor in conformity with Sub-appendix 16 as last 
amended and where it is not possible to include all the information necessary, as described in requirement 396, a 
second, additional, plaque may be used. In such cases, this additional plaque shall contain at least the last four 
indents described in requirement 396.

This second, additional plaque, if used, shall be affixed next to or beside the first primary plaque described in 
requirement 396, and shall have the same protection level. Furthermore the secondary plaque shall also bear the 
name, address or trade name of the approved fitter or workshop that carried out the installation, and the date of 
installation.

5.3 Sealing

398) The following parts shall be sealed:
− Any connection which, if disconnected, would cause undetectable alterations to be made or undetectable data 
loss (this may e.g. apply for the motion sensor fitting on the gearbox, the adaptor for M1/N1 vehicles, the 
external GNSS connection or the vehicle unit);
− The installation plaque, unless it is attached in such a way that it cannot be removed without the markings 
thereon being destroyed.

(398a) The seals mentioned above shall be certified according to the standard EN 16882:2016.

399) The seals mentioned above may be removed:
− In case of emergency,
− To install, to adjust or to repair a speed limitation device or any other device contributing to road safety, 
provided that the control device continues to function reliably and correctly and is resealed by an approved 
fitter or workshop (in accordance with Chapter 6) immediately after fitting the speed limitation device or any 
other device contributing to road safety or within seven days in other cases.

4 Conversion to ISO standard planned over a five-year period
400) On each occasion that these seals are broken a written statement giving the reasons for such action shall be prepared and made available to the competent authority.

401) Seals shall hold an identification number, allocated by its manufacturer. This number shall be unique and distinct from any other seal number allocated by any other seals manufacturer.

   This unique identification number is defined as: MMNNNNNNNN by non-removable marking, with MM as unique manufacturer identification (database registration to be managed by EC) and NNNNNNNN seal alphanumeric number, unique in the manufacturer domain.

402) The seals shall have a free space where approved fitters, workshops or vehicle manufacturers can add a special mark. This mark shall not cover the seal identification number.

403) Seals manufacturers shall be registered in a dedicated database when they get a seal model certified according to EN 16882:2016 and shall make their identification seals numbers public.

404) Approved workshops and vehicle manufacturers shall, in the frame of this Agreement, only use certified seals according to EN 16882:2016 from those of the seals manufacturers listed in the data base mentioned above.

405) Seal manufacturers and their distributors shall maintain full traceability records of the seals sold to be used in the frame of this Agreement and shall be prepared to produce them to competent national authorities whenever needed.

406) Seals unique identification numbers shall be visible on the installation plaque.

6 Checks, inspections and repairs

Requirements on the circumstances in which seals may be removed are defined in Chapter 5.3 of this Appendix.

6.1 Approval of fitters, workshops and vehicle manufacturers

The Contracting Parties approve, regularly control and certify the bodies to carry out:

- installations,
- checks,
- inspections,
- repairs.

Workshop cards shall be issued only to fitters and/or workshops approved for the activation and/or the calibration of control device in conformity with this Appendix and, unless duly justified:

- who are not eligible for a company card;
- and whose other professional activities do not present a potential compromise of the overall security of the system as required in Sub-appendix 10.

6.2 Check of new or repaired instruments

407) Every individual device, whether new or repaired, shall be checked in respect of its proper operation and the accuracy of its reading and recordings, within the limits laid down in Chapter 3.2.1, 3.2.2, 3.2.3 and 3.3.

6.3 Installation inspection

408) When being fitted to a vehicle, the whole installation (including the control device) shall comply with the provisions relating to maximum tolerances laid down in Chapter 3.2.1, 3.2.2, 3.2.3 and 3.3. The whole installation shall be sealed in accordance with Chapter 5.3 and it shall include a calibration.

6.4 Periodic inspections
409) Periodic inspections of the equipment fitted to the vehicles shall take place after any repair of the equipment, or after any alteration of the characteristic coefficient of the vehicle or of the effective circumference of the tyres, or after equipment UTC time is wrong by more than 20 minutes, or when the VRN has changed, and at least once within two years (24 months) of the last inspection.

410) These inspections shall include the following checks:
- that the control device is working properly, including the data storage in tachograph cards function and the communication with remote communication readers,
- that compliance with the provisions of chapter 3.2.1 and 3.2.2 on the maximum tolerances on installation is ensured,
- that compliance with the provisions of chapter 3.2.3 and 3.3 is ensured,
- that the control device carries the type approval mark,
- that the installation plaque, as defined by requirement 396, and the descriptive plaque, as defined by requirement 225, are affixed,
- the tyre size and the actual circumference of the tyres,
- that there are no manipulation devices attached to the equipment,
- that seals are correctly placed, in good state, that their identification numbers are valid (referenced seal manufacturer in the EC database) and that their identification numbers correspond to the installation plaque markings (see requirement 401).

411) If one of the events listed in Chapter 3.9 (Detection of Events and/or Faults) is found to have occurred since the last inspection and is considered by tachograph manufacturers and/or national authorities as potentially putting the security of the equipment at risk, the workshop shall:
   a) make a comparison between the motion sensor identification data of the motion sensor plugged into the gearbox with that of the paired motion sensor registered in the vehicle unit;
   b) check if the information recorded on the installation plaque matches with the information contained within the vehicle unit record;
   c) check if the motion sensor serial number and approval number, if printed on the body of the motion sensor, matches the information stored in the control device data memory;
   d) compare identification data marked on the descriptive plaque of the external GNSS facility, if any, to the ones stored in the vehicle unit data memory;

412) Workshops shall keep traces in their inspection reports of any findings concerning broken seals or manipulations devices. These reports shall be kept by workshops for at least 2 years and made available to the Competent Authority whenever requested to do so.

413) These inspections shall include a calibration and a preventive replacement of the seals whose fitting is under the responsibility of workshops.

6.5 Measurement of errors

414) The measurement of errors on installation and during use shall be carried out under the following conditions, which are to be regarded as constituting standard test conditions:
- vehicle unladen, in normal running order,
- tyre pressures in accordance with the manufacturer’s instructions,
- tyre wear, within the limits allowed by national law,
- vehicle movement:
  - the vehicle shall advance under its own engine power in a straight line on level ground and at a speed of 50 ± 5 km/h. The measuring distance shall be at least 1000m.
provided that it is of comparable accuracy, alternative methods, such as a suitable test bench, may also be used for the test.

6.6 Repairs

415) Workshops shall be able to download data from the control device to give the data back to the appropriate transport company.

416) Approved workshops shall issue to transport companies a certificate of data un-downloadability where the malfunction of the control device prevents previously recorded data to be downloaded, even after repair by this workshop. The workshops will keep a copy of each issued certificate for at least two years.

7 Card issuing

The card issuing processes set-up by the Contracting Parties shall conform to the following:

417) The card number of the first issue of a tachograph card to an applicant shall have a consecutive index (if applicable) and a replacement index and a renewal index set to “0”.

418) The card numbers of all non-personal tachograph cards issued to a single control body or a single workshop or a single transport company shall have the same first 13 digits, and shall all have a different consecutive index.

419) A tachograph card issued in replacement of an existing tachograph card shall have the same card number than the replaced one except the replacement index which shall be raised by “1” (in the order 0, …, 9, A, …, Z).

420) A tachograph card issued in replacement of an existing tachograph card shall have the same card expiry date as the replaced one.

421) A tachograph card issued in renewal of an existing tachograph card shall have the same card number as the renewed one except the replacement index which shall be reset to “0” and the renewal index which shall be raised by “1” (in the order 0, …, 9, A, …, Z).

422) The exchange of an existing tachograph card, in order to modify administrative data, shall follow the rules of the renewal if within the same Contracting Party, or the rules of a first issue if performed by another Contracting Party.

423) The “card holder surname” for non-personal workshop or control cards shall be filled with workshop or control body name or with the fitter or control officer’s name would Contracting Parties so decide.

424) Reserved.

8 Type approval of control devices and tachograph cards

8.1 General points

For the purpose of this chapter, the words “control device” mean “control device or its components”. No type approval is required for the cable(s) linking the motion sensor to the VU, the external GNSS facility to the VU or the external remote communication facility to the VU. The paper, for use by the control device, shall be considered as a component of the control device.

Any manufacturer may ask for type approval of control device component(s) with any other control device component(s), provided each component complies with the requirements of this Appendix. Alternately, manufacturers may also ask for type approval of control devices.

Vehicle units have variants in components assembly. Whatever the vehicle unit components assembly, the external antenna and (if applicable) the antenna splitter connected to the GNSS receiver or to the remote communication facility are not part of the vehicle unit type approval.

Nevertheless, manufacturers having obtained type approval for control device shall maintain a publicly available list of compatible antennas and splitters with each type approved vehicle unit, external GNSS facility and external remote communication facility.
425) A control device shall be submitted for approval complete with any integrated additional devices.

426) Type approval of control devices and of tachograph cards shall include security related tests, functional tests and interoperability tests. Positive results to each of these tests are stated by an appropriate certificate.

427) Contracting Parties type approval authorities will not grant a type approval certificate as long as they do not hold:

- a security certificate (if requested by this sub-appendix),
- a functional certificate,
- and an interoperability certificate (if requested by this sub-appendix)

for the control device or the tachograph card, subject of the request for type approval.

428) Any modification in software or hardware of the equipment or in the nature of materials used for its manufacture shall, before being used, be notified to the authority which granted type-approval for the equipment. This authority shall confirm to the manufacturer the extension of the type approval, or may require an update or a confirmation of the relevant functional, security and/or interoperability certificates.

429) Procedures to upgrade in-situ control device software shall be approved by the authority which granted type approval for the control device. Software upgrade must not alter nor delete any driver activity data stored in the control device. Software may be upgraded only under the responsibility of the equipment manufacturer.

430) Type approval of software modifications aimed to upgrade a previously type approved control device may not be refused if such modifications only apply to functions not specified in this Appendix. Software upgrade of a control device may exclude the introduction of new character sets, if not technically feasible.

8.2 Security certificate

431) The security certificate is delivered in accordance with the provisions of Sub-appendix 10 of this Appendix. Control device components to be certified are vehicle unit, motion sensor, external GNSS facility and tachograph cards.

432) In the exceptional circumstance that the security certification authorities refuse to certify new equipment on the ground of obsolescence of the security mechanisms, type approval shall continue to be granted only in these specific and exceptional circumstances, and when no alternative solution, compliant with this Agreement, exists.

433) In this circumstance the Contracting Party concerned shall, without delay, inform the other Contracting Parties, so that within twelve calendar months of the grant of the type approval, a procedure to ensure that the level of security is restored to its original levels is launched.

8.3 Functional certificate

434) Each candidate for type approval shall provide the Contracting Party’s type approval authority with all the material and documentation that the authority deems necessary.

435) Manufacturers shall provide the relevant samples of type approval candidate products and associated documentation required by laboratories appointed to perform functional tests, and within one month of the request being made. Any costs resulting from this request shall be borne by the requesting entity. Laboratories shall treat all commercially sensitive information in confidence.

436) A functional certificate shall be delivered to the manufacturer only after all functional tests specified in Sub-appendix 9, at least, have been successfully passed.

437) The type approval authority delivers the functional certificate. This certificate shall indicate, in addition to the name of its beneficiary and the identification of the model, a detailed list of the tests performed and the results obtained.
438) The functional certificate of any control device component shall also indicate the type approval numbers of the other type approved compatible control device components tested for its certification.

439) The functional certificate of any control device component shall also indicate the ISO or CEN standard against which the functional interface has been certified.

8.4 Interoperability certificate

440) Interoperability tests are carried out by a single competent body.

441) The laboratory shall register interoperability test requests introduced by manufacturers in the chronological order of their arrival.

442) Requests will be officially registered only when the laboratory is in possession of:
   − the entire set of material and documents necessary for such interoperability tests,
   − the corresponding security certificate,
   − the corresponding functional certificate,

The date of the registration of the request shall be notified to the manufacturer.

443) No interoperability tests shall be carried out by the laboratory, for control devices or tachograph cards that have not been granted a security certificate and a functional certificate, except in the exceptional circumstances described in requirement 432.

444) Any manufacturer requesting interoperability tests shall commit to leave to the laboratory in charge of these tests the entire set of material and documents which he provided to carry out the tests.

445) The interoperability tests shall be carried out, in accordance with the provisions of Sub-appendix 9 of this Appendix, with respectively all the types of control device or tachograph cards:
   − for which type approval is still valid or,
   − for which type approval is pending and that have a valid interoperability certificate.

446) The interoperability tests shall cover all generations of control device or tachograph cards still in use.

447) The interoperability certificate shall be delivered by the laboratory to the manufacturer only after all required interoperability tests have been successfully passed.

448) If the interoperability tests are not successful with one or more of the control device or tachograph card(s), the interoperability certificate shall not be delivered, until the requesting manufacturer has realised the necessary modifications and has succeeded the interoperability tests. The laboratory shall identify the cause of the problem with the help of the manufacturers concerned by this interoperability fault and shall attempt to help the requesting manufacturer in finding a technical solution. In the case where the manufacturer has modified its product, it is the manufacturer’s responsibility to ascertain from the relevant authorities that the security certificate and the functional certificates are still valid.

449) The interoperability certificate is valid for six months. It is revoked at the end of this period if the manufacturer has not received a corresponding type approval certificate. It is forwarded by the manufacturer to the type approval authority of the Contracting Party who has delivered the functional certificate.

450) Any element that could be at the origin of an interoperability fault shall not be used for profit or to lead to a dominant position.

8.5 Type approval certificate

451) The type approval authority of the Contracting Party may deliver the type approval certificate as soon as it holds the three required certificates.
452) The type approval certificate of any control device component shall also indicate the type approval numbers of the other type approved interoperable control device.

453) The type approval certificate shall be copied by the type approval authority to the laboratory in charge of the interoperability tests at the time of deliverance to the manufacturer.

454) The laboratory competent for interoperability tests shall run a public web site on which will be updated the list of control device or tachograph cards models:
   – for which a request for interoperability tests have been registered,
   – having received an interoperability certificate (even provisional),
   – having received a type approval certificate.
APPENDIX II
APPROVAL MARK AND CERTIFICATE

I. APPROVAL MARK

1. The approval mark shall be made up of:

(a) a rectangle, within which shall be placed the letter 'e' followed by a distinguishing number or letter for the country which has issued the approval in accordance with the following conventional signs:

Belgium 6,  
Bulgaria 34,  
Czech Republic 8,  
Denmark 18,  
Germany 1,  
Estonia 29,  
Ireland 24,  
Greece 23,  
Spain 9,  
France 2,  
Croatia 25,  
Italy 3,  
Cyprus CY,  
Latvia 32,  
Lithuania 36,  
Luxembourg 13,  
Hungary 7,  
Malta MT,  
Netherlands 4,  
Austria 12,
(b) an approval number corresponding to the number of the approval certificate drawn up for the prototype of the control device or the record sheet or the tachograph card, placed at any point within the immediate proximity of that rectangle.

2. The approval mark shall be shown on the descriptive plaque of each set of equipment and on each record sheet and on each tachograph card. It must be indelible and must always remain clearly legible.

3. The dimensions of the approval mark drawn below (1) are expressed in millimetres, these dimensions being minima. The ratios between the dimensions must be maintained.

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</tr>
<tr>
<td>United Kingdom</td>
<td>11</td>
</tr>
</tbody>
</table>

(1) These figures are shown for guidance only.

II. APPROVAL CERTIFICATE FOR ANALOGUE TACHOGRAPHS
A Contracting Party which has granted approval shall issue the applicant with an approval certificate, the model of which is given below. When informing other Contracting Party Contracting Parties of approvals issued or, if the occasion should arise, withdrawn, a Contracting Party shall use copies of that certificate.

APPROVAL CERTIFICATE

Name of competent administration ..............................................................................................................................

Notification concerning (1):

— approval of a type of control device

— withdrawal of approval of a type of control device

— approval of a model record sheet

— withdrawal of approval of a model record sheet

Approval No: ………………

1. Trade mark or name ...........................................................................................................................................

2. Name of type or model ......................................................................................................................................

3. Name of manufacturer .....................................................................................................................................

4. Address of manufacturer .................................................................................................................................

5. Submitted for approval on ...............................................................................................................................  

6. Tested at .........................................................................................................................................................

7. Date and number of the test(s) .........................................................................................................................

8. Date of approval ...............................................................................................................................................

9. Date of withdrawal of approval .........................................................................................................................

10. Type or types of control device in which sheet is designed to be used ..........................................................

11. Place .........................................................................................................................................................
12. Date ...............................................................................................................................................................

13. Descriptive documents Appendixed ..............................................................................................................

14. Remarks (including the position of seals if applicable)

   (Signature)

(1) Delete items not applicable.
III. APPROVAL CERTIFICATE FOR DIGITAL TACHOGRAPHS

A Contracting Party which has granted approval shall issue the applicant with an approval certificate, the model of which is given below. When informing other Contracting Party Contracting Parties of approvals issued or, if the occasion should arise, withdrawn, a Contracting Party shall use copies of that certificate.

APPROVAL CERTIFICATE FOR DIGITAL TACHOGRAPHS

Name of competent administration .................................................................

Notification concerning (1):

□ approval of: □ withdrawal of approval of:

□ control device model

□ control device component (2)

□ a driver's card

□ a workshop card

□ a company card

□ a controller's card

Approval No: ……………….

1. Manufacturing brand or trademark ................................................................................................................

2. Name of model ..............................................................................................................................................

3. Name of manufacturer ................................................................................................................................

4. Address of manufacturer ............................................................................................................................

5. Submitted for approval on ............................................................................................................................

6. Laboratory(-ies) ............................................................................................................................................

7. Date and number of test report ....................................................................................................................

8. Date of approval ........................................................................................................................................

9. Date of withdrawal of approval ..................................................................................................................

10. Model of control device(s) with which the component is designed to be used .......................................

11. Place ........................................................................................................................................................
IV. APPROVAL CERTIFICATE FOR SMART TACHOGRAPHS

A Contracting Party which has granted approval shall issue the applicant with an approval certificate, the model of which is given below. When informing other Contracting Party Contracting Parties of approvals issued or, if the occasion should arise, withdrawn, a Contracting Party shall use copies of that certificate.

APPROVAL CERTIFICATE FOR SMART TACHOGRAPHS

Name of competent administration ..........................................................................................

Notification concerning (1):

☐ approval of: ☐ withdrawal of approval of:

☐ control device model

☐ control device component (2)

☐ a driver's card

☐ a workshop card

☐ a company card

☐ a controller's card

Approval No: ……………

1. Manufacturing brand or trademark ...........................................................................................

2. Name of model ..........................................................................................................................

3. Name of manufacturer ..............................................................................................................

4. Address of manufacturer ...........................................................................................................
5. Submitted for approval on

6. a Test laboratory for functional certification

   b Test laboratory for security certification

   c Test laboratory for interoperability certification

7. a Date and number of functional certificate

   b Date and number of security certificate

   c Date and number of interoperability certificate

8. Date of approval

9. Date of withdrawal of approval

10. Model of control device(s) with which the component is designed to be used

11. Place

12. Date

13. Descriptive documents Appendixed

14. Remarks (including the position of seals if applicable)

(Signature)

(1) Tick the relevant boxes.

(2) Specify the component dealt with in the notification.
Sub-appendix 1. Data dictionary

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1. Introduction
This sub-appendix specifies data formats, data elements, and data structures for use within the control device and tachograph cards.

1.1 Approach for definitions of data types
This sub-appendix uses Abstract Syntax Notation One (ASN.1) to define data types. This enables simple and structured data to be defined without implying any specific transfer syntax (encoding rules) which will be application and environment dependent.

ASN.1 type naming conventions are done in accordance with ISO/IEC 8824-1. This implies that:
- where possible, the meaning of the data type is implied through the names being selected,
- where a data type is a composition of other data types, the data type name is still a single sequence of alphabetical characters commencing with a capital letter, however capitals are used within the name to impart the corresponding meaning,
- in general, the data types names are related to the name of the data types from which they are constructed, the equipment in which data is stored and the function related to the data.

If an ASN.1 type is already defined as part of another standard and if it is relevant for usage in the control device, then this ASN.1 type will be defined in this sub-appendix.

To enable several types of encoding rules, some ASN.1 types in this sub-appendix are constrained by value range identifiers. The value range identifiers are defined in paragraph 3 and Sub-appendix 2.

1.2 References
The following references are used in this sub-appendix:

ISO 3166 Codes for the representation of names of countries and their subdivisions – Part 1: Country codes, 2013
ISO 3779 Road vehicles - Vehicle identification number (VIN) - Content and structure. 2009
2. Data type definitions

For any of the following data types, the default value for an “unknown” or a “not applicable” content will consist in filling the data element with ‘FF’ bytes.

All data types are used for Generation 1 and Generation 2 applications unless otherwise specified.

For card data types used for Generation 1 and Generation 2 applications, the size specified in this sub-appendix is the one for Generation 2 application. The size for Generation 1 application is supposed to be already known by the reader. The Appendix 1C requirement numbers related to such data types cover both Generation 1 and Generation 2 applications.

2.1. ActivityChangeInfo

This data type enables to code, within a two bytes word, a slot status at 00:00 and/or a driver status at 00:00 and/or changes of activity and/or changes of driving status and/or changes of card status for a driver or a co-driver. This data type is related to Appendix 1C requirements 105, 266, 291, 320, 321, 343, and 344.

ActivityChangeInfo ::= OCTET STRING (SIZE(2))

Value assignment – Octet Aligned : ‘scpaatttttttttt’B (16 bits)

For Data Memory recordings (or slot status):

's'B Slot:
  ‘0’B: DRIVER,
  ‘1’B: CO-DRIVER,

c'B Driving status:
  ‘0’B: SINGLE,
  ‘1’B: CREW,

p'B Driver (or workshop) card status in the relevant slot:
  ‘0’B: INSERTED, a card is inserted,
  ‘1’B: NOT INSERTED, no card is inserted (or a card is withdrawn),

aa'B Activity:
  ‘00’B: BREAK/REST,
  ‘01’B: AVAILABILITY,
  ‘10’B: WORK,
  ‘11’B: DRIVING,

ttttttttttt'B Time of the change: Number of minutes since 00h00 on the given day.
For Driver (or Workshop) card recordings (and driver status):

- **s**B: Slot (not relevant when 'p'=1 except note below):
  - '0'B: DRIVER,
  - '1'B: CO-DRIVER,

- **c**B: Driving status (case ‘p’=0) or Following activity status (case ‘p’=1):
  - '0'B: SINGLE, '0'B: UNKNOWN
  - '1'B: CREW, '1'B: KNOWN (=manually entered)

- **p**B: Card status:
  - '0'B: INSERTED, the card is inserted in a control device,
  - '1'B: NOT INSERTED, the card is not inserted (or the card is withdrawn),

- **aa**B: Activity (not relevant when ‘p’=1 and ‘c’=0 except note below):
  - '00'B: BREAK/REST,
  - '01'B: AVAILABILITY,
  - '10'B: WORK,
  - '11'B: DRIVING,

- **tttttttttt**B: Time of the change: Number of minutes since 00h00 on the given day.

**Note for the case ‘card withdrawal’:**

When the card is withdrawn:
- 's' is relevant and indicates the slot from which the card is withdrawn,
- 'c' must be set to 0,
- 'p' must be set to 1,
- 'aa' must code the current activity selected at that time,

As a result of a manual entry, the bits ‘c’ and ‘aa’ of the word (stored in a card) may be overwritten later to reflect the entry.

### 2.2. Address

An address.

Address ::= SEQUENCE {
  codePage INTEGER (0..255),
  address OCTET STRING (SIZE(35))
}

codePage specifies a character set defined in Chapter 4,
address is an address encoded using the specified character set.

### 2.3. AESKey

Generation 2:
An AES key with a length of 128, 192 or 256 bits.

AESKey ::= CHOICE {
   aes128Key AES128Key,
   aes192Key AES192Key,
   aes256Key AES256Key
}

Value assignment: not further specified.

2.4. AES128Key

Generation 2:
An AES128 key.

AES128Key ::= SEQUENCE {
   length INTEGER(0..255),
   aes128Key OCTET STRING (SIZE(16))
}

length denotes the length of the AES128 key in octets.

aes128Key is an AES key with a length of 128 bits.

Value assignment:
The length shall have the value 16.

2.5. AES192Key

Generation 2:
An AES192 key.

AES192Key ::= SEQUENCE {
   length INTEGER(0..255),
   aes192Key OCTET STRING (SIZE(24))
}

length denotes the length of the AES192 key in octets.

aes192Key is an AES key with a length of 192 bits.

Value assignment:
The length shall have the value 24.

2.6. AES256Key

Generation 2:
An AES256 key.

AES256Key ::= SEQUENCE {
   length INTEGER(0..255),

aes256Key OCTET STRING (SIZE(32))

`length` denotes the length of the AES256 key in octets.

`aes256Key` is an AES key with a length of 256 bits.

**Value assignment:**
The length shall have the value 32.

### 2.7. BCDString

BCDString is applied for Binary Code Decimal (BCD) representation. This data type is used to represent one decimal digit in one semi octet (4 bits). BCDString is based on the ISO/IEC 8824-1 ‘CharacterStringType’.

BCDString ::= CHARACTER STRING (WITH COMPONENTS {
   identification ( WITH COMPONENTS {
      fixed PRESENT } ) }
)

BCDString uses an “hstring” notation. The leftmost hexadecimal digit shall be the most significant semi octet of the first octet. To produce a multiple of octets, zero trailing semi octets shall be inserted, as needed, from the leftmost semi octet position in the first octet.

Permitted digits are : 0, 1, .. 9.

### 2.8. CalibrationPurpose

Code explaining why a set of calibration parameters was recorded. This data type is related to Appendix 1B requirements 097 and 098 and Appendix 1C requirement 119.

CalibrationPurpose ::= OCTET STRING (SIZE(1))

**Value assignment:**

**Generation 1:**

- ‘00’H reserved value,
- ‘01’H activation: recording of calibration parameters known, at the moment of the VU activation,
- ‘02’H first installation: first calibration of the VU after its activation,
- ‘03’H installation: first calibration of the VU in the current vehicle,
- ‘04’H periodic inspection.

**Generation 2:**

In addition to generation 1 the following values are used:

- ‘05’H entry of VRN by company,
- ‘06’H time adjustment without calibration,
- ‘07’H to ‘7F’H RFU, ‘80’H to ‘FF’H Manufacturer specific.

### 2.9. CardActivityDailyRecord

Information, stored in a card, related to the driver activities for a particular calendar day. This data type is related to Appendix 1C requirements 266, 291, 320 and 343.
CardActivityDailyRecord ::= SEQUENCE {
  activityPreviousRecordLength INTEGER(0..CardActivityLengthRange),
  activityRecordLength INTEGER(0..CardActivityLengthRange),
  activityRecordDate TimeReal,
  activityDailyPresenceCounter DailyPresenceCounter,
  activityDayDistance Distance,
  activityChangeInfo SET SIZE(1..1440) OF ActivityChangeInfo
}

activityPreviousRecordLength is the total length in bytes of the previous daily record. The maximum value is given by the length of the OCTET STRING containing these records (see CardActivityLengthRange Sub-appendix 2 paragraph 4). When this record is the oldest daily record, the value of activityPreviousRecordLength must be set to 0.

activityRecordLength is the total length in bytes of this record. The maximum value is given by the length of the OCTET STRING containing these records.

activityRecordDate is the date of the record.

activityDailyPresenceCounter is the daily presence counter for the card this day.

activityDayDistance is the total distance travelled this day.

activityChangeInfo is the set of ActivityChangeInfo data for the driver this day. It may contain at maximum 1440 values (one activity change per minute). This set always includes the activityChangeInfo coding the driver status at 00:00.

2.10 CardActivityLengthRange
Number of bytes in a driver or a workshop card, available to store driver activity records.
CardActivityLengthRange ::= INTEGER(0..2^16-1)

Value assignment: see Sub-appendix 2.

2.11 CardApprovalNumber
Type approval number of the card.
CardApprovalNumber ::= IA5String(SIZE(8))

Value assignment:
The approval number shall be provided as published on the corresponding website run by the laboratory competent for interoperability tests, i.e. for example including hyphens if any. The approval number shall be left-aligned.

2.12 CardCertificate
Generation 1:
Certificate of the public key of a card.
CardCertificate ::= Certificate

2.13 CardChipIdentification
Information, stored in a card, related to the identification of the card’s Integrated Circuit (IC) (Appendix 1C requirement 249). The icSerialNumber together with the icManufacturingReferences identifies the card chip uniquely. The icSerialNumber alone does not uniquely identify the card chip.

CardChipIdentification ::= SEQUENCE {
    icSerialNumber OCTET STRING (SIZE(4)),
    icManufacturingReferences OCTET STRING (SIZE(4))
}

icSerialNumber is the IC serial number.
icManufacturingReferences is the IC manufacturer specific identifier.

2.14 CardConsecutiveIndex
A card consecutive index (definition h)).
CardConsecutiveIndex ::= IA5String(SIZE(1))

Value assignment: (see Appendix 1C chapter 7)
Order for increase: ‘0 , …, 9, A , … , Z , a , … , z’

2.15 CardControlActivityDataRecord
Information, stored in a driver or workshop card, related to the last control the driver has been subject to (Appendix 1C requirements 274, 299, 327, and 350).

CardControlActivityDataRecord ::= SEQUENCE {
    controlType ControlType,
    controlTime TimeReal,
    controlCardNumber FullCardNumber,
    controlVehicleRegistration VehicleRegistrationIdentification,
    controlDownloadPeriodBegin TimeReal,
    controlDownloadPeriodEnd TimeReal
}

controlType is the type of the control.
controlTime is the date and time of the control.
controlCardNumber is the FullCardNumber of the control officer having performed the control.
controlVehicleRegistration is the VRN and registering Contracting Party of the vehicle in which the control happened.
controlDownloadPeriodBegin and controlDownloadPeriodEnd is the period downloaded, in case of downloading.

2.16 CardCurrentUse
Information about the actual usage of the card (Appendix 1C requirement 273, 298, 326, and 349).
CardCurrentUse ::= SEQUENCE {
    sessionOpenTime TimeReal,
    sessionOpenVehicle VehicleRegistrationIdentification
sessionOpenTime is the time when the card is inserted for the current usage. This element is set to zero at card removal.

sessionOpenVehicle is the identification of the currently used vehicle, set at card insertion. This element is set to zero at card removal.

2.17 CardDriverActivity

Information, stored in a driver or a workshop card, related to the activities of the driver (Appendix 1C requirements 267, 268, 292, 293, 321 and 344).

CardDriverActivity ::= SEQUENCE {
    activityPointerOldestDayRecord   INTEGER(0.. CardActivityLengthRange-1),
    activityPointerNewestRecord   INTEGER(0.. CardActivityLengthRange-1),
    activityDailyRecords     OCTET STRING (SIZE(CardActivityLengthRange))
}

activityPointerOldestDayRecord is the specification of the begin of the storage place (number of bytes from the beginning of the string) of the oldest complete day record in the activityDailyRecords string. The maximum value is given by the length of the string.

activityPointerNewestRecord is the specification of the begin of the storage place (number of bytes from the beginning of the string) of the most recent day record in the activityDailyRecords string. The maximum value is given by the length of the string.

activityDailyRecords is the space available to store the driver activity data (data structure: CardActivityDailyRecord) for each calendar day where the card has been used.

Value assignment: this octet string is cyclically filled with records of CardActivityDailyRecord. At the first use storing is started at the first byte of the string. All new records are appended at the end of the previous one. When the string is full, storing continues at the first byte of the string independently of a break being inside a data element. Before placing new activity data in the string (enlarging current activityDailyRecord, or placing a new activityDailyRecord) that replaces older activity data, activityPointerOldestDayRecord must be updated to reflect the new location of the oldest complete day record, and activityPreviousRecordLength of this (new) oldest complete day record must be reset to 0.

2.18 CardDrivingLicenceInformation

Information, stored in a driver card, related to the card holder driver licence data (Appendix 1C requirement 259 and 284).

CardDrivingLicenceInformation ::= SEQUENCE {
    drivingLicenceIssuingAuthority   Name,
    drivingLicenceIssuingNation     NationNumeric,
    drivingLicenceNumber   IA5String(SIZE(16))
}

drivingLicenceIssuingAuthority is the authority responsible for issuing the driving licence.

drivingLicenceIssuingNation is the nationality of the authority that issued the driving licence.

drivingLicenceNumber is the number of the driving licence.

2.19 CardEventData
Generation 1
Information, stored in a driver or workshop card, related to the events associated with the card holder (Appendix 1C requirements 260 and 318).

CardEventData ::= SEQUENCE SIZE(6) OF {
    cardEventRecords    SET SIZE(NoOfEventsPerType) OF CardEventRecord
}

CardEventData is a sequence, ordered by ascending value of EventFaultType, of cardEventRecords (except security breach attempts related records which are gathered in the last set of the sequence).

cardEventRecords is a set of event records of a given event type (or category for security breach attempts events).

Generation 2
Information, stored in a driver or workshop card, related to the events associated with the card holder (Appendix 1C requirements 285 and 341).

CardEventData ::= SEQUENCE SIZE(11) OF {
    cardEventRecords    SET SIZE(NoOfEventsPerType) OF CardEventRecord
}

CardEventData is a sequence, ordered by ascending value of EventFaultType, of cardEventRecords (except security breach attempts related records which are gathered in the last set of the sequence).

cardEventRecords is a set of event records of a given event type (or category for security breach attempts events).

2.20 CardEventRecord
Information, stored in a driver or a workshop card, related to an event associated to the card holder (Appendix 1C requirements 261, 286, 318 and 341).

CardEventRecord ::= SEQUENCE {
    eventType    EventFaultType,
    eventBeginTime    TimeReal,
    eventEndTime    TimeReal,
    eventVehicleRegistration    VehicleRegistrationIdentification
}

eventType is the type of the event.

eventBeginTime is the date and time of beginning of event.

eventEndTime is the date and time of end of event.

eventVehicleRegistration is the VRN and registering Contracting Party of vehicle in which the event happened.

2.21 CardFaultData
Information, stored in a driver or a workshop card, related to the faults associated to the card holder (Appendix 1C requirements 263, 288, 318, and 341).

CardFaultData ::= SEQUENCE SIZE(2) OF {
    cardFaultRecords SET SIZE(NoOfFaultsPerType) OF CardFaultRecord
}

CardFaultData is a sequence of Control device faults set of records followed by card faults set of records.

cardFaultRecords is a set of fault records of a given fault category (Control device or card).

2.22 CardFaultRecord

Information, stored in a driver or a workshop card, related to a fault associated to the card holder (Appendix 1C requirement 264, 289, 318, and 341).

CardFaultRecord ::= SEQUENCE {
    faultType EventFaultType,
    faultBeginTime TimeReal,
    faultEndTime TimeReal,
    faultVehicleRegistration VehicleRegistrationIdentification
}

faultType is the type of the fault.

faultBeginTime is the date and time of beginning of fault.

faultEndTime is the date and time of end of fault.

faultVehicleRegistration is the VRN and registering Contracting Party of vehicle in which the fault happened.

2.23 CardIccIdentification

Information, stored in a card, related to the identification of the integrated circuit (IC) card (Appendix 1C requirement 248).

CardIccIdentification ::= SEQUENCE {
    clockStop OCTET STRING (SIZE(1)),
    cardExtendedSerialNumber ExtendedSerialNumber,
    cardApprovalNumber CardApprovalNumber,
    cardPersonaliserID ManufacturerCode,
    embedderIcAssemblerId EmbedderIcAssemblerId,
    icIdentifier OCTET STRING (SIZE(2))
}

clockStop is the Clockstop mode as defined in Sub-appendix 2.

cardExtendedSerialNumber is the IC card unique serial number as further specified by the ExtendedSerialNumber data type.

cardApprovalNumber is the type approval number of the card.
cardPersonaliserID is the card personaliser ID encoded as ManufacturerCode.

embedderIcAssemberId provides information about the embedder/IC assembler.

icIdentifier is the Identifier of the IC on the card and its IC manufacturer as defined in ISO/IEC 7816-6.

2.24 CardIdentification

Information, stored in a card, related to the identification of the card (Appendix 1C requirements 255, 280, 310, 333, 359, 365, 371, and 377).

CardIdentification ::= SEQUENCE {
    cardIssuingMemberState   NationNumeric,
    cardNumber     CardNumber,
    cardIssuingAuthorityName   Name,
    cardIssueDate     TimeReal,
    cardValidityBegin    TimeReal,
    cardExpiryDate    TimeReal
}

cardIssuingMemberState is the code of the Contracting Party issuing the card.

cardNumber is the card number of the card.

cardIssuingAuthorityName is the name of the authority having issued the card.

cardIssueDate is the issue date of the card to the current holder.

cardValidityBegin is the first date of validity of the card.

cardExpiryDate is the date when the validity of the card ends.

2.25 CardMACertificate

Generation 2:
Certificate of the card public key for mutual authentication with a VU. The structure of this certificate is specified in Subappendix 11.

CardMACertificate ::= Certificate

2.26 CardNumber

A card number as defined by definition g).

CardNumber ::= CHOICE {
sequence {
  driverIdentification   IA5String(SIZE(14)),
  cardReplacementIndex   CardReplacementIndex,
  cardRenewalIndex       CardRenewalIndex
},
  SEQUENCE {

}
ownerIdentification is the unique identification of a driver in a Contracting Party.

ownerIdentification is the unique identification of a company or a workshop or a control body within a Contracting Party.

cardConsecutiveIndex is the card consecutive index.

cardReplacementIndex is the card replacement index.

cardRenewalIndex is the card renewal index.

The first sequence of the choice is suitable to code a driver card number, the second sequence of the choice is suitable to code workshop, control, and company card numbers.

2.27 CardPlaceDailyWorkPeriod
Information, stored in a driver or a workshop card, related to the places where daily work periods begin and/or end (Appendix 1C requirements 272, 297, 325, and 348).

CardPlaceDailyWorkPeriod ::= SEQUENCE {
    placePointerNewestRecord INTEGER(0 .. NoOfCardPlaceRecords-1),
    placeRecords SET SIZE(NoOfCardPlaceRecords) OF PlaceRecord
}

placePointerNewestRecord is the index of the last updated place record.

Value assignment: Number corresponding to the numerator of the place record, beginning with ‘0’ for the first occurrence of the place records in the structure.

placeRecords is the set of records containing the information related to the places entered.

2.28 CardPrivateKey
Generation 1:
The private key of a card.
CardPrivateKey ::= RSAKeyPrivateExponent

2.29 CardPublicKey
The public key of a card.CardPublicKey ::= PublicKey

2.30 CardRenewalIndex
A card renewal index (definition i)).
CardRenewalIndex ::= IA5String(SIZE(1))

Value assignment: (see this Appendix chapter 7).
0 First issue.
Order for increase: ‘0 , … , 9 , A , … , Z’

2.31 CardReplacementIndex
A card replacement index (definition j)).
CardReplacementIndex ::= IA5String(SIZE(1))

Value assignment: (see this Appendix chapter VII).
0 Original card.
Order for increase: ‘0 , … , 9 , A , … , Z’

2.32 CardSignCertificate
Generation 2:
Certificate of the card public key for signature. The structure of this certificate is specified in Sub-appendix 11.
CardSignCertificate ::= Certificate

2.33 CardSlotNumber
Code to distinguish between the two slots of a Vehicle Unit.
CardSlotNumber ::= INTEGER {
  driverSlot   (0),
  co-driverSlot   (1)
}

Value assignment: not further specified.

2.34 CardSlotsStatus
Code indicating the type of cards inserted in the two slots of the vehicle unit.
CardSlotsStatus ::= OCTET STRING (SIZE(1))

Value assignment – Octet Aligned : ‘ccccdddd’B
  ‘cccc’B Identification of the type of card inserted in the co-driver slot,
  ‘dddd’B Identification of the type of card inserted in the driver slot,

with the following identification codes:
  ‘0000’B no card is inserted,
  ‘0001’B a driver card is inserted,
  ‘0010’B a workshop card is inserted,
  ‘0011’B a control card is inserted,
  ‘0100’B a company card is inserted.

2.35 CardSlotsStatusRecordArray
Generation 2:
The CardSlotsStatus plus metadata as used in the download protocol.
CardSlotsStatusRecordArray ::= SEQUENCE {
  recordType                RecordType,
  recordSize                INTEGER(1..65535),
  noOfRecords               INTEGER(0..65535),
  records                   SET SIZE(noOfRecords) OF CardSlotsStatus
}

recordType denotes the type of the record (CardSlotsStatus). Value Assignment: See RecordType

recordSize is the size of the CardSlotsStatus in bytes.

noOfRecords is the number of records in the set records.

records is the set of CardSlotsStatus records.

2.36 CardStructureVersion

Code indicating the version of the implemented structure in a tachograph card.

CardStructureVersion ::= OCTET STRING (SIZE(2))

Value assignment: ‘aabb’H:

‘aa’H Index for changes of the structure.
  ‘00’H for Generation 1 applications
  ‘01’H for Generation 2 applications

‘bb’H Index for changes concerning the use of the data elements defined for the structure given by the high byte.
  ‘00’H for this version of Generation 1 applications
  ‘00’H for this version of Generation 2 applications

2.37 CardVehicleRecord

Information, stored in a driver or workshop card, related to a period of use of a vehicle during a calendar day (Appendix 1C requirements 269, 294, 322, and 345).

Generation 1:

CardVehicleRecord ::= SEQUENCE {
  vehicleOdometerBegin     OdometerShort,
  vehicleOdometerEnd       OdometerShort,
  vehicleFirstUse          TimeReal,
  vehicleLastUse           TimeReal,
  vehicleRegistration      VehicleRegistrationIdentification,
  vuDataBlockCounter       VuDataBlockCounter
}

vehicleOdometerBegin is the vehicle odometer value at the beginning of the period of use of the vehicle.
vehicleOdometerEnd is the vehicle odometer value at the end of the period of use of the vehicle.
vehicleFirstUse is the date and time of the beginning of the period of use of the vehicle.
vehicleLastUse is the date and time of the end of the period of use of the vehicle.
vehicleRegistration is the VRN and the registering Contracting Party of the vehicle.
vuDataBlockCounter is the value of the VuDataBlockCounter at last extraction of the period of use of the vehicle.

Generation 2:
CardVehicleRecord ::= SEQUENCE {  
  vehicleOdometerBegin    OdometerShort,  
  vehicleOdometerEnd     OdometerShort,  
  vehicleFirstUse     TimeReal,  
  vehicleLastUse     TimeReal,  
  vehicleRegistration     VehicleRegistrationIdentification,  
  vuDataBlockCounter     VuDataBlockCounter,  
  vehicleIdentificationNumber   VehicleIdentificationNumber  
}

In addition to generation 1 the following data element is used:

VehicleIdentificationNumber is the vehicle identification number referring to the vehicle as a whole.

2.38 CardVehiclesUsed

Information, stored in a driver or workshop card, related to the vehicles used by the card holder (Appendix 1C requirements 270, 295, 323, and 346).
CardVehiclesUsed ::= SEQUENCE {  
  vehiclePointerNewestRecord  INTEGER(0..NoOfCardVehicleRecords-1),  
  cardVehicleRecords    SET SIZE(NoOfCardVehicleRecords) OF CardVehicleRecord  
}

vehiclePointerNewestRecord is the index of the last updated vehicle record.

Value assignment: Number corresponding to the numerator of the vehicle record, beginning with ‘0’ for the first occurrence of the vehicle records in the structure.

cardVehicleRecords is the set of records containing information on vehicles used.

2.39 CardVehicleUnitRecord

Generation 2:
Information, stored in a driver or workshop card, related to a vehicle unit that was used (Appendix 1C requirement 303 and 351).
CardVehicleUnitRecord ::= SEQUENCE {  
  timeStamp    TimeReal,  
  manufacturerCode    ManufacturerCode,  
}
deviceID INTEGER(0..255),

vuSoftwareVersion VuSoftwareVersion

} timelStamp is the beginning of the period of use of the vehicle unit (i.e. first card insertion in the vehicle unit for the period).

manufacturerCode identifies the manufacturer of the Vehicle Unit.

deviceID identifies the Vehicle Unit type of a manufacturer. The value is manufacturer specific.

vuSoftwareVersion is the software version number of the Vehicle Unit.

**2.40 CardVehicleUnitsUsed**

Generation 2:

Information, stored in a driver or workshop card, related to the vehicle units used by the card holder (Appendix 1C requirement 306 and 352).

CardVehicleUnitsUsed := SEQUENCE {

  vehicleUnitPointerNewestRecord INTEGER(0..NoOfCardVehicleUnitRecords-1),
  cardVehicleUnitRecords SET SIZE(NoOfCardVehicleUnitRecords) OF CardVehicleUnitRecord

}

vehicleUnitPointerNewestRecord is the index of the last updated vehicle unit record.

Value assignment: Number corresponding to the numerator of the vehicle unit record, beginning with ‘0’ for the first occurrence of the vehicle unit records in the structure.

cardVehicleUnitRecords is the set of records containing information on vehicle units used.

**2.41 Certificate**

The certificate of a public key issued by a Certification Authority.

Generation 1:

Certificate ::= OCTET STRING (SIZE(194))

Value assignment: digital signature with partial recovery of a CertificateContent according to Sub-appendix 11 common security mechanisms: Signature (128 bytes) || Public Key remainder (58 bytes) || Certification Authority Reference (8 bytes).

Generation 2:

Certificate ::= OCTET STRING (SIZE(204..341))

Value assignment: See Sub-appendix 11

**2.42 CertificateContent**

Generation 1:

The (clear) content of the certificate of a public key according to Sub-appendix 11 common security mechanisms.

CertificateContent ::= SEQUENCE {

  certificateProfileIdentifier INTEGER(0..255),

}
configurationAuthorityReference KeyIdentifier,
certificateHolderAuthorisation CertificateHolderAuthorisation,
certificateEndOfValidity TimeReal,
certificateHolderReference KeyIdentifier,
publicKey PublicKey

}  
certificateProfileIdentifier is the version of the corresponding certificate.
Value assignment: ‘01h’ for this version.
certificationAuthorityReference identifies the Certification Authority issuing the certificate. It also references the Public Key of this Certification Authority.
certificateHolderAuthorisation identifies the rights of the certificate holder.
certificateEndOfValidity is the date when the certificate expires administratively.
certificateHolderReference identifies the certificate holder. It also references his Public Key.
publicKey is the public key that is certified by this certificate.
2.43 CertificateHolderAuthorisation
Identification of the rights of a certificate holder.
CertificateHolderAuthorisation ::= SEQUENCE {
   tachographApplicationID OCTET STRING(SIZE(6))
   equipmentType EquipmentType
}

Generation 1:
tachographApplicationID is the application identifier for the tachograph application.
Value assignment: 'FFh' '54h' '41h' '43h' '48h' '4Fh'. This AID is a proprietary non registered application identifier in accordance with ISO/IEC 7816-5.
equipmentType is the identification of the type of equipment to which the certificate is intended.
Value assignment: in accordance with EquipmentType data type. 0 if certificate is the one of a Contracting Party.
Generation 2:
tachographApplicationID denotes the 6 most significant bytes of the generation 2 tachograph card application identifier (AID). The AID for the tachograph card application is specified in chapter 6.2.
Value assignment: 'FF 53 4D 52 44 54'.
equipmentType is the identification of the type of equipment as specified for generation 2 to which the certificate is intended.
Value assignment: in accordance with EquipmentType data type.
2.44 CertificateRequestID
Unique identification of a certificate request. It can also be used as a Vehicle Unit Public Key Identifier if the serial number of the vehicle Unit to which the key is intended is not known at certificate generation time.

CertificateRequestID ::= SEQUENCE {
  requestSerialNumber   INTEGER(0..2^{32}-1),
  requestMonthYear    BCDString(SIZE(2)),
  crIdentifier     OCTET STRING(SIZE(1)),
  manufacturerCode    ManufacturerCode
}

requestSerialNumber is a serial number for the certificate request, unique for the manufacturer and the month below.

requestMonthYear is the identification of the month and the year of the certificate request.

Value assignment: BCD coding of Month (two digits) and Year (two last digits).

crIdentifier: is an identifier to distinguish a certificate request from an extended serial number.

Value assignment: ‘FFh’.

manufacturerCode: is the numerical code of the manufacturer requesting the certificate.

2.45 CertificationAuthorityKID

Identifier of the Public Key of a Certification Authority (a Contracting Party or the Root Certification Authority).

CertificationAuthorityKID ::= SEQUENCE {
  nationNumeric    NationNumeric,
  nationAlpha     NationAlpha,
  keySerialNumber    INTEGER(0..255),
  additionalInfo     OCTET STRING(SIZE(2)),
  caIdentifier     OCTET STRING(SIZE(1))
}

nationNumeric is the numerical nation code of the Certification Authority.

nationAlpha is the alphanumerical nation code of the Certification Authority.

keySerialNumber is a serial number to distinguish the different keys of the Certification Authority in the case keys are changed.

additionalInfo is a two byte field for additional coding (Certification Authority specific).

calIdentifier is an identifier to distinguish a Certification Authority Key Identifier from other Key Identifiers.

Value assignment: ‘01h’.

2.46 CompanyActivityData

Information, stored in a company card, related to activities performed with the card (Appendix 1C requirement 373 and 379).

CompanyActivityData ::= SEQUENCE {
companyActivityRecords SET SIZE(NoOfCompanyActivityRecords) OF companyActivityRecord SEQUENCE {
  companyActivityType   CompanyActivityType,
  companyActivityTime   TimeReal,
  cardNumberInformation FullCardNumber,
  vehicleRegistrationInformation VehicleRegistrationIdentification,
  downloadPeriodBegin   TimeReal,
  downloadPeriodEnd     TimeReal
}

cOMPANYPOINTERNEWESTRECORD is the index of the last updated companyActivityRecord.

**Value assignment:** Number corresponding to the numerator of the company activity record, beginning with ‘0’ for the first occurrence of the company activity record in the structure.

**companyActivityRecords** is the set of all company activity records.

**companyActivityRecord** is the sequence of information related to one company activity.

**companyActivityType** is the type of the company activity.

**companyActivityTime** is the date and time of the company activity.

**cardNumberInformation** is the card number and the card issuing Contracting Party of the card downloaded, if any.

**vehicleRegistrationInformation** is the VRN and registering Contracting Party of the vehicle downloaded or locked in or out.

**downloadPeriodBegin** and **downloadPeriodEnd** is the period downloaded from the VU, if any.

### 2.47 CompanyActivityType

Code indicating an activity carried out by a company using its company card.

CompanyActivityType ::= INTEGER {
  card downloading  (1),
  VU downloading    (2),
  VU lock-in        (3),
  VU lock-out       (4)
}

### 2.48 CompanyCardApplicationIdentification

Information, stored in a company card related to the identification of the application of the card (Appendix IC requirement 369 and 375).

CompanyCardApplicationIdentification ::= SEQUENCE {
  typeOfTachographCardId         EquipmentType,
  cardStructureVersion          CardStructureVersion,
}
noOfCompanyActivityRecords

}  

typeOfTachographCardId is specifying the implemented type of card.

cardStructureVersion is specifying the version of the structure that is implemented in the card.

noOfCompanyActivityRecords is the number of company activity records the card can store.

2.49 CompanyCardHolderIdentification

Information, stored in a company card, related to the cardholder identification (Appendix 1C requirement 372 and 378).

CompanyCardHolderIdentification ::= SEQUENCE {
  companyName    Name,
  companyAddress    Address,
  cardHolderPreferredLanguage  Language
}

compagnyName is the name of the holder company.

compagnyAddress is the address of the holder company.

cardHolderPreferredLanguage is the preferred language of the card holder.

2.50 ControlCardApplicationIdentification

Information, stored in a control card related to the identification of the application of the card (Appendix 1C requirement 357 and 363).

ControlCardApplicationIdentification ::= SEQUENCE {
  typeOfTachographCardId   EquipmentType,
  cardStructureVersion     CardStructureVersion,
  noOfControlActivityRecords    NoOfControlActivityRecords
}

typeOfTachographCardId is specifying the implemented type of card.

cardStructureVersion is specifying the version of the structure that is implemented in the card.

noOfControlActivityRecords is the number of control activity records the card can store.

2.51 ControlCardControlActivityData

Information, stored in a control card, related to control activity performed with the card (Appendix 1C requirement 361 and 367).

ControlCardControlActivityData ::= SEQUENCE {
  controlPointerNewestRecord    INTEGER(0.. NoOfControlActivityRecords-1),
  controlActivityRecords      SET SIZE(NoOfControlActivityRecords) OF
    controlActivityRecord        SEQUENCE {
      controlType    ControlType,
    }
}
controlTime     TimeReal,
controlledCardNumber   FullCardNumber,
controlledVehicleRegistration  VehicleRegistrationIdentification,
controlDownloadPeriodBegin  TimeReal,
controlDownloadPeriodEnd   TimeReal
}

controlPointerNewestRecord is the index of the last updated control activity record.

Value assignment: Number corresponding to the numerator of the control activity record, beginning with ‘0’ for the first occurrence of the control activity record in the structure.

controlActivityRecords is the set of all control activity records.

controlActivityRecord is the sequence of information related to one control.

controlType is the type of the control.

controlTime is the date and time of the control.

controlledCardNumber is the card number and the card issuing Contracting Party of the card controlled.

controlledVehicleRegistration is the VRN and registering Contracting Party of the vehicle in which the control happened.

controlDownloadPeriodBegin and controlDownloadPeriodEnd is the period eventually downloaded.

2.52 ControlCardHolderIdentification

Information, stored in a control card, related to the identification of the cardholder (Appendix 1C requirement 360 and 366).

ControlCardHolderIdentification ::= SEQUENCE {
    controlBodyName   Name,
    controlBodyAddress Address,
    cardHolderName    HolderName,
    cardHolderPreferredLanguage Language
}

controlBodyName is the name of the control body of the card holder.

controlBodyAddress is the address of the control body of the card holder.

cardHolderName is the name and first name(s) of the holder of the Control Card.

cardHolderPreferredLanguage is the preferred language of the card holder.

2.53 ControlType
Code indicating the activities carried out during a control. This data type is related to Appendix 1C requirements 126, 274, 299, 327, and 350.

ControlType ::= OCTET STRING (SIZE(1))

Generation 1:

Value assignment – Octet aligned: ‘cvpdxxxx’B (8 bits)

‘c’B card downloading:
   ‘0’B: card not downloaded during this control activity,
   ‘1’B: card downloaded during this control activity

‘v’B VU downloading:
   ‘0’B: VU not downloaded during this control activity,
   ‘1’B: VU downloaded during this control activity

‘p’B printing:
   ‘0’B: no printing done during this control activity,
   ‘1’B: printing done during this control activity

‘d’B display:
   ‘0’B: no display used during this control activity,
   ‘1’B: display used during this control activity

‘xxxx’B Not used.

Generation 2:

Value assignment – Octet aligned: ‘cvpdxexx’B (8 bits)

‘c’B card downloading:
   ‘0’B: card not downloaded during this control activity,
   ‘1’B: card downloaded during this control activity

‘v’B VU downloading:
   ‘0’B: VU not downloaded during this control activity,
   ‘1’B: VU downloaded during this control activity

‘p’B printing:
   ‘0’B: no printing done during this control activity,
   ‘1’B: printing done during this control activity

‘d’B display:
   ‘0’B: no display used during this control activity,
   ‘1’B: display used during this control activity

‘e’B roadside calibration checking:
   ‘0’B: calibration parameters not checked during this control activity,
2.54 **CurrentDateTime**

The current date and time of the control device.

CurrentDateTime ::= TimeReal

**Value assignment**: not further specified.

2.55 **CurrentDateTimeRecordArray**

Generation 2:

The current date and time plus metadata as used in the download protocol.

CurrentDateTimeRecordArray ::= SEQUENCE {
   recordType     RecordType,
   recordSize     INTEGER(1..65535),
   noOfRecords     INTEGER(0..65535),
   records     SET SIZE(noOfRecords) OF CurrentDateTime
}

**recordType** denotes the type of the record (CurrentDateTime). **Value Assignment**: See RecordType

**recordSize** is the size of the CurrentDateTime in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of current date and time records.

2.56 **DailyPresenceCounter**

Counter, stored in a driver or workshop card, increased by one for each calendar day the card has been inserted in a VU. This data type is related to Appendix 1C requirements 266, 299, 320, and 343.

DailyPresenceCounter ::= BCDString(SIZE(2))

**Value assignment**: Consecutive Number with maximum value = 9 999, starting again with 0. At the time of first issuing of the card the number is set to 0.

2.57 **Datef**

Date expressed in a readily printable numeric format.

Datef ::= SEQUENCE {
   year     BCDString(SIZE(2)),
   month    BCDString(SIZE(1)),
   day      BCDString(SIZE(1))
}

**Value assignment**:

yyyy Year
mm   Month
dd   Day
‘00000000’H denotes explicitly no date.

2.58 dateOfDayDownloaded
Generation 2:
The date and time of the download.
DateOfDayDownloaded ::= TimeReal
Value assignment: not further specified.

2.59 DateOfDayDownloadedRecordArray
Generation 2:
The date and time of the download plus metadata as used in the download protocol.
DateOfDayDownloadedRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords     INTEGER(0..65535),
  records     SET SIZE(noOfRecords) OF DateOfDayDownloaded
}

recordType denotes the type of the record (DateOfDayDownloaded). Value Assignment: See RecordType
recordSize is the size of the CurrentDateTime in bytes.
noOfRecords is the number of records in the set records.
records is the set of date and time of the download records.

2.60 Distance
A distance travelled (result of the calculation of the difference between two vehicle’s odometer values in kilometers).
Distance ::= INTEGER(0..9999)
Value assignment: Unsigned binary. Value in km in the operational range 0 to 9 999 km.

2.61 DriverCardApplicationIdentification
Information, stored in a driver card related to the identification of the application of the card (Appendix 1C requirement 253 and 278).
Generation 1:
DriverCardApplicationIdentification ::= SEQUENCE {
  typeOfTachographCardId   EquipmentType,
  cardStructureVersion   CardStructureVersion,
  noOfEventsPerType     NoOfEventsPerType,
  noOfFaultsPerType     NoOfFaultsPerType,
/**
 * Card activity structure length
 * Card activity length range.
 * No. of card vehicle records
 * No. of card vehicle records.
 * No. of card place records
 * No. of card place records.
 */

/**
 * Type of tachograph card id is specifying the implemented type of card.
 * Card structure version is specifying the version of the structure that is implemented in the card.
 * No. of events per type is the number of events per type of event the card can record.
 * No. of faults per type is the number of faults per type of fault the card can record.
 * Activity structure length indicates the number of bytes available for storing activity records.
 * No. of card vehicle records is the number of vehicle records the card can contain.
 * No. of card place records is the number of places the card can record.
 */

Generation 2:
DriverCardApplicationIdentification ::= SEQUENCE {
  typeOfTachographCardId   EquipmentType,
  cardStructureVersion   CardStructureVersion,
  noOfEventsPerType    NoOfEventsPerType,
  noOfFaultsPerType    NoOfFaultsPerType,
  activityStructureLength   CardActivityLengthRange,
  noOfCardVehicleRecords   NoOfCardVehicleRecords,
  noOfCardPlaceRecords   NoOfCardPlaceRecords,
  noOfGNSSADRecords   NoOfGNSSADRecords,
  noOfSpecificConditionRecords  NoOfSpecificConditionRecords
  noOfCardVehicleUnitRecords  NoOfCardVehicleUnitRecords
}

In addition to generation 1 the following data elements are used:

noOfGNSSADRecords is the number of GNSS accumulated driving records the card can store.

noOfSpecificConditionRecords is the number of specific condition records the card can store.

noOfCardVehicleUnitRecords is the number of vehicle units used records the card can store.

2.62 DriverCardHolderIdentification

Information, stored in a driver card, related to the identification of the cardholder (Appendix 1C requirement 256 and 281).

DriverCardHolderIdentification ::= SEQUENCE {
  cardHolderName    HolderName,
  cardHolderBirthDate    Date,
}
cardHolderPreferredLanguage Language

} cardHolderName is the name and first name(s) of the holder of the Driver Card.
cardHolderBirthDate is the date of birth of the holder of the Driver Card.
cardHolderPreferredLanguage is the preferred language of the card holder.

2.63 Reserved for future use

2.64 EGFCertificate

Generation 2:
Certificate of the external GNSS facility public key for mutual authentication with a VU. The structure of this certificate is specified in Sub-appendix 11.
EGFCertificate ::= Certificate

2.65 EmbedderIcAssemblerId

Provides information about the IC embedder.
EmbedderIcAssemblerId ::= SEQUENCE{
  countryCode IA5String(SIZE(2)),
  moduleEmbedder BCDString(SIZE(2)),
  manufacturerInformation OCTET STRING(SIZE(1))
}
countryCode is the 2 letter country code of the module embedder according to ISO 3166
moduleEmbedder identifies the module embedder
manufacturerInformation for manufacturer internal usage.

2.66 EntryTypeDailyWorkPeriod

Code to distinguish between begin and end for an entry of a daily work period place and condition of the entry.

Generation 1

EntryTypeDailyWorkPeriod ::= INTEGER {
  Begin, related time = card insertion time or time of entry (0),
  End, related time = card withdrawal time or time of entry (1),
  Begin, related time manually entered (start time) (2),
  End, related time manually entered (end of work period) (3),
  Begin, related time assumed by VU (4),
  End, related time assumed by VU (5)
}
Value assignment: according to ISO/IEC8824-1.

Generation 2
EntryTypeDailyWorkPeriod ::= INTEGER {
     Begin, related time = card insertion time or time of entry (0),
     End, related time = card withdrawal time or time of entry (1),
     Begin, related time manually entered (start time) (2),
     End, related time manually entered (end of work period) (3),
     Begin, related time assumed by VU (4),
     End, related time assumed by VU (5),
     Begin, related time based on GNSS data (6),
     End related time based on GNSS data (7)
}

Value assignment: according to ISO/IEC8824-1.

2.67 EquipmentType

Code to distinguish different types of equipment for the tachograph application.

EquipmentType ::= INTEGER(0..255)

Generation 1:

--Reserved (0),
--Driver Card (1),
--Workshop Card (2),
--Control Card (3),
--Company Card (4),
--Manufacturing Card (5),
--Vehicle Unit (6),
--Motion Sensor (7),
--RFU (8..255)

Value assignment: According to ISO/IEC8824-1.

Value 0 is reserved for the purpose of designating a Contracting Party or Root Authority in the CHA field of certificates.

Generation 2:

The same values as in generation 1 are used with the following additions:

--GNSS Facility (8),
--Remote Communication Module (9),
--ITS interface module (10),
--Plaque (11), -- may be used in SealRecord
--M1/N1 Adapter (12), -- may be used in SealRecord
--Root CA (ERCA) (13),
--Contracting Party CA (MSCA) (14),
--External GNSS connection (15), -- may be used in SealRecord
--Unused (16), -- used in SealDataVu
--Driver Card (sign) (17), -- only to be used in the CHA field of a signing certificate
--Workshop Card (sign) (18), -- only to be used in the CHA field of a signing certificate
--Vehicle Unit (sign) (19), -- only to be used in the CHA field of a signing certificate
--RFU (20..255)

Note 1: The generation 2 values for the Plaque, Adapter and the External GNSS connection as well as the generation 1 values for the Vehicle Unit and Motion Sensor may be used in SealRecord, i.e. if applicable.

Note 2: In the CardHolderAuthorisation (CHA) field of a generation 2 certificate, the values (1), (2) and (6) are to be interpreted as indicating a certificate for Mutual Authentication for the respective equipment type. For indicating the respective certificate for creating a digital signature, the values (17), (18) or (19) must be used.

2.68 EuropeanPublicKey

Generation 1:
The Root public key.

EuropeanPublicKey ::= PublicKey

2.69 EventFaultRecordPurpose

Code explaining why an event or a fault has been recorded.

EventFaultRecordPurpose ::= OCTET STRING (SIZE(1))

Value assignment:

'00'H one of the 10 most recent (or last) events or faults
'01'H the longest event for one of the last 10 days of occurrence
'02'H one of the 5 longest events over the last 365 days
'03'H the last event for one of the last 10 days of occurrence
'04'H the most serious event for one of the last 10 days of occurrence
'05'H one of the 5 most serious events over the last 365 days
'06'H the first event or fault having occurred after the last calibration
'07'H an active/on-going event or fault
'08'H to ‘7F’H RFU
'80’H to ‘FF’H manufacturer specific

2.70 EventFaultType

Code qualifying an event or a fault.

EventFaultType ::= OCTET STRING (SIZE(1))

Value assignment:

Generation 1:
General events, No further details, Insertion of a non valid card, Card conflict, Time overlap, Driving without an appropriate card, Card insertion while driving, Last card session not correctly closed, Over speeding, Power supply interruption, Motion data error, Vehicle Motion Conflict, RFU, Vehicle unit related security breach attempt events, No further details, Motion sensor authentication failure, Tachograph card authentication failure, Unauthorised change of motion sensor, Card data input integrity error, Stored user data integrity error, Internal data transfer error, Unauthorised case opening, Hardware sabotage, RFU, Sensor related security breach attempt events, No further details, Authentication failure, Stored data integrity error, Internal data transfer error, Unauthorised case opening, Hardware sabotage, RFU, Control device faults, No further details,
'31'H        VU internal fault,
'32'H        Printer fault,
'33'H        Display fault,
'34'H        Downloading fault,
'35'H        Sensor fault,
'36'H to '3F'H RFU,
'40'H        Card faults,
'40'H to '4F'H RFU,
'50'H to '7F'H RFU,
'80'H to 'FF'H Manufacturer specific.

Generation 2:
'00'H        General events,
'00'H        No further details,
'01'H        Insertion of a non valid card,
'02'H        Card conflict,
'03'H        Time overlap,
'04'H        Driving without an appropriate card,
'05'H        Card insertion while driving,
'06'H        Last card session not correctly closed,
'07'H        Over speeding,
'08'H        Power supply interruption,
'09'H        Motion data error,
'0A'H        Vehicle Motion Conflict,
'0B'H        Time conflict (GNSS versus VU internal clock),
'0C'H        Communication error with the remote communication facility,
'0D'H        Absence of position information from GNSS receiver,
'0E'H        Communication error with the external GNSS facility,
'0F'H        RFU,
'10'H        Vehicle unit related security breach attempt events,
'10'H        No further details,
'11'H        Motion sensor authentication failure,
'12'H        Tachograph card authentication failure,
'13'H        Unauthorised change of motion sensor,
14'H  Card data input integrity error
15'H  Stored user data integrity error,
16'H  Internal data transfer error,
17'H  Unauthorised case opening,
18'H  Hardware sabotage,
19'H  Tamper detection of GNSS,
1A'H  External GNSS facility authentication failure,
1B'H  External GNSS facility certificate expired,
1C'H to 1FH  RFU,
2x'H  Sensor related security breach attempt events,
20'H  No further details,
21'H  Authentication failure,
22'H  Stored data integrity error,
23'H  Internal data transfer error,
24'H  Unauthorised case opening,
25'H  Hardware sabotage,
26'H to 2FH  RFU,
3x'H  Control device faults,
30'H  No further details,
31'H  VU internal fault,
32'H  Printer fault,
33'H  Display fault,
34'H  Downloading fault,
35'H  Sensor fault,
36'H  Internal GNSS receiver,
37'H  External GNSS facility,
38'H  Remote communication facility,
39'H  ITS interface,
3A'H to 3FH  RFU,
4x'H  Card faults,
40'H  No further details,
41'H to 4FH  RFU,
50'H to 7FH  RFU,
80'H to FF'H  Manufacturer specific.
2.71 **ExtendedSealIdentifier**

Generation 2:

The extended seal identifier uniquely identifies a seal (Appendix 1C requirement 401).

ExtendedSealIdentifier ::= SEQUENCE{
  manufacturerCode  OCTET STRING (SIZE(2)),
  sealIdentifier    OCTET STRING (SIZE(8))
}

*manufacturerCode* is a code of the manufacturer of the seal.

*sealIdentifier* is an identifier for the seal which is unique for the manufacturer.

2.72 **ExtendedSerialNumber**

Unique identification of an equipment. It can also be used as an equipment Public Key Identifier.

Generation 1:

ExtendedSerialNumber ::= SEQUENCE{
  serialNumber     INTEGER(0..2^32-1),
  monthYear        BCDString(SIZE(2)),
  type             OCTET STRING(SIZE(1)),
  manufacturerCode  ManufacturerCode
}

*serialNumber* is a serial number for the equipment, unique for the manufacturer, the equipment’s type and the month and year below.

*monthYear* is the identification of the month and the year of manufacturing (or of serial number assignment).

**Value assignment**: BCD coding of Month (two digits) and Year (two last digits).

*type* is an identifier of the type of equipment.

**Value assignment**: manufacturer specific, with ‘FFh’ reserved value.

*manufacturerCode*: is the numerical code identifying a manufacturer of type approved equipment.

Generation 2:

ExtendedSerialNumber ::= SEQUENCE{
  serialNumber     INTEGER(0..2^32-1),
  monthYear        BCDString(SIZE(2)),
  type             EquipmentType,
  manufacturerCode  ManufacturerCode
}

*serialNumber* see Generation 1
monthYear see Generation 1

type indicates the type of equipment

manufacturerCode: see Generation 1.

2.73 FullCardNumber

Code fully identifying a tachograph card.

FullCardNumber ::= SEQUENCE {
    cardType    EquipmentType,
    cardIssuingMemberState  NationNumeric,
    cardNumber    CardNumber
}

cardType is the type of the tachograph card.

cardIssuingMemberState is the code of the Contracting Party having issued the card.

cardNumber is the card number.

2.74 FullCardNumberAndGeneration

Generation 2:

Code fully identifying a tachograph card and its generation.

FullCardNumberAndGeneration ::= SEQUENCE {
    fullCardNumber    FullCardNumber,
    generation     Generation
}

fullCardNumber identifies the tachograph card.

generation indicates the generation of the tachograph card used.

2.75 Generation

Generation 2:

Indicates the generation of tachograph used.

Generation ::= INTEGER(0..255)

Value assignment:

‘00’H RFU
‘01’H Generation 1
‘02’H Generation 2
‘03’H .. ‘FF’H RFU

2.76 GeoCoordinates

Generation 2:
The geo-coordinates are encoded as integers. These integers are multiples of the ±DDMM.M encoding for the latitude and ±DDDMM.M for the longitude. Here ±DD respectively ±DDD denotes the degrees and MM.M the minutes.

GeoCoordinates ::= SEQUENCE {
    latitude   INTEGER(-90000..90001),
    longitude  INTEGER(-180000..180001)
}

latitude is encoded as a multiple (factor 10) of the ±DDMM.M representation.

longitude is encoded as a multiple (factor 10) of the ±DDDMM.M representation.

2.77 GNSSAccuracy

Generation 2:

The accuracy of the GNSS position data (definition eee)). This accuracy is encoded as integer and is a multiple (factor 10) of the X.Y value provided by the GSA NMEA sentence.

GNSSAccuracy ::= INTEGER(1..100)

2.78 GNSSAccumulatedDriving

Generation 2:

Information, stored in a driver or workshop card, related to the GNSS position of the vehicle if the accumulated driving time reaches a multiple of three hours (Appendix 1C requirement 306 and 354).

GNSSAccumulatedDriving := SEQUENCE {
    gnssADPointerNewestRecord   INTEGER(0..NoOfGNSSADRecords -1),
    gnssAccumulatedDrivingRecords SET SIZE(NoOfGNSSADRecords) OF GNSSAccumulatedDrivingRecord
}

gnssADPointerNewestRecord is the index of the last updated GNSS accumulated driving record.

Value assignment is the number corresponding to the numerator of the GNSS accumulated driving record, beginning with ‘0’ for the first occurrence of the GNSS accumulated driving record in the structure.

gnssAccumulatedDrivingRecords is the set of records containing the date and time the accumulated driving reaches a multiple of three hours and information on the position of the vehicle.

2.79 GNSSAccumulatedDrivingRecord

Generation 2:

Information, stored in a driver or workshop card, related to the GNSS position of the vehicle if the accumulated driving time reaches a multiple of three hours (Appendix 1C requirement 305 and 353).

GNSSAccumulatedDrivingRecord ::= SEQUENCE {
    timeStamp     TimeReal,
    gnssPlaceRecord     GNSSPlaceRecord,
    vehicleOdometerValue    OdometerShort
}
**timeStamp** is the date and time when the accumulated driving time reaches a multiple of three hours.

**gnssPlaceRecord** contains information related to the position of the vehicle.

vehicleOdometerValue is the odometer value when the accumulated driving time reaches a multiple of three hours.

### 2.80 GNSSPlaceRecord

Generation 2:

Information related to the GNSS position of the vehicle (Appendix IC requirements 108, 109, 110, 296, 305, 347, and 353).

GNSSPlaceRecord ::= SEQUENCE {
    timeStamp      TimeReal,
    gnssAccuracy      GNSSAccuracy,
    geoCoordinates     GeoCoordinates
}

**timeStamp** is the date and time when the GNSS position of the vehicle was determined.

**gnssAccuracy** is the accuracy of the GNSS position data.

**geoCoordinates** is the recorded location using GNSS.

### 2.81 HighResOdometer

Odometer value of the vehicle: accumulated distance travelled by the vehicle during its operation.

HighResOdometer ::= INTEGER (0..2^{32}-1)

**Value assignment:** Unsigned binary. Value in 1/200 km in the operating range 0 to 21,055,406 km.

### 2.82 HighResTripDistance

A distance travelled during all or part of a journey.

HighResTripDistance ::= INTEGER(0..2^{32}-1)

**Value assignment:** Unsigned binary. Value in 1/200 km in the operating range 0 to 21,055,406 km.

### 2.83 HolderName

The surname and first name(s) of a card holder.

HolderName ::= SEQUENCE {
    holderSurname    Name,
    holderFirstNames    Name
}

**holderSurname** is the surname (family name) of the holder. This surname does not include titles.

**Value assignment:** When a card is not personal, holderSurname contains the same information as companyName or workshopName or controlBodyName.

**holderFirstNames** is the first name(s) and initials of the holder.

### 2.84 InternalGNSSReceiver
Generation 2:

Information if the GNSS receiver is internal or external to the vehicle unit. True means that the GNSS receiver is internal to the VU. False means that the GNSS receiver is external.

InternalGNSSReceiver ::= BOOLEAN

2.85 K-ConstantOfRecordingEquipment

Constant of the control device (definition m)).

K-ConstantOfRecordingEquipment ::= INTEGER(0..216-1)

Value assignment: Pulses per kilometer in the operating range 0 to 64 255 pulses/km.

2.86 KeyIdentifier

A unique identifier of a Public Key used to reference and select the key. It also identifies the holder of the key.

KeyIdentifier ::= CHOICE {
  extendedSerialNumber   ExtendedSerialNumber,
  certificateRequestID    CertificateRequestID,
  certificationAuthorityKID   CertificationAuthorityKID
}

The first choice is suitable to reference the public key of a Vehicle Unit, a tachograph card or an external GNSS facility.
The second choice is suitable to reference the public key of a Vehicle Unit (in cases where the serial number of the Vehicle Unit cannot be known at certificate generation time).
The third choice is suitable to reference the public key of a Contracting Party.

2.87 KMWCKKey

Generation 2:

AES key and its associated key version used for VU – Motion Sensor pairing. For details see Sub-appendix 11.

KMWCKKey ::= SEQUENCE {
  kMWCKKey     AESKey,
  keyVersion     INTEGER (SIZE(1))
}

kMWCKKey is the length of the AES key concatenated with the key which is used for VU – Motion Sensor pairing.

keyVersion denotes the key version of the AES key.

2.88 Language

Code identifying a language.

Language ::= IA5String(SIZE(2))

Value assignment: Two-letter lower-case coding according to ISO 639.

2.89 LastCardDownload
Date and time, stored on a driver card, of last card download (for other purposes than control) Appendix 1C requirement 257 and 282. This date is updateable by a VU or any card reader.

LastCardDownload ::= TimeReal

**Value assignment:** not further specified.

### 2.90 LinkCertificate

Generation 2:
The link certificate between European Root CA key pairs.

LinkCertificate ::= Certificate

### 2.91 L-TyreCircumference

Effective circumference of the wheel tyres (definition u)).

L-TyreCircumference ::= INTEGER(0..216-1)

**Value assignment:** Unsigned binary, value in 1/8 mm in the operating range 0 to 8 031 mm.

### 2.92 MAC

Generation 2:
A cryptographic checksum of 8, 12 or 16 bytes length corresponding to the cipher suites specified in Sub-appendix 11.

MAC ::= CHOICE {
  mac8 OCTET STRING (SIZE(8)),
  mac12 OCTET STRING (SIZE(12)),
  mac16 OCTET STRING (SIZE(16))
}

### 2.93 ManualInputFlag

Code identifying whether a cardholder has manually entered driver activities at card insertion or not (Appendix 1B requirement 081 and Appendix 1C requirement 102).

ManualInputFlag ::= INTEGER {
  noEntry (0)
  manualEntries (1)
}

**Value assignment:** not further specified.

### 2.94 ManufacturerCode

Code identifying a manufacturer of type approved equipment.

ManufacturerCode ::= INTEGER(0..255)

The laboratory competent for interoperability tests maintains and publishes the list of manufacturer codes on its web site (Appendix 1C requirement 454).

ManufacturerCodes are provisionally assigned to developers of tachograph equipment on application to the laboratory competent for interoperability tests.
2.95 **ManufacturerSpecificEventFaultData**

Generation 2:

Manufacturer specific error codes simplify the error analysis and maintenance of vehicle units.

ManufacturerSpecificEventFaultData ::= SEQUENCE {
    manufacturerCode    ManufacturerCode,
    manufacturerSpecificErrorCode  OCTET STRING(SIZE(3))
}

*manufacturerCode* identifies the manufacturer of the Vehicle Unit.

*manufacturerSpecificErrorCode* is an error code specific to the manufacturer.

2.96 **MemberStateCertificate**

The certificate of the public key of a Contracting Party issued by the Root Certification Authority.

MemberStateCertificate ::= Certificate

2.97 **MemberStateCertificateRecordArray**

Generation 2:

The Contracting Party certificate plus metadata as used in the download protocol.

MemberStateCertificateRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF MemberStateCertificate
}

*recordType* denotes the type of the record (MemberStateCertificate). **Value Assignment:** See RecordType

*recordSize* is the size of the MemberStateCertificate in bytes.

*noOfRecords* is the number of records in the set records. The value shall be set to 1 as the certificates may have different lengths.

*records* is the set of Contracting Party certificates.

2.98 **MemberStatePublicKey**

Generation 1:

The public key of a Contracting Party.

MemberStatePublicKey ::= PublicKey

2.99 **Name**
A name.

Name ::= SEQUENCE {
   codePage           INTEGER (0..255),
   name               OCTET STRING (SIZE(35))
}

`codePage` specifies a character set defined in Chapter 4,
`name` is a name encoded using the specified character set.

### 2.100 NationAlpha

Alphabetic reference to a country shall be in accordance with the distinguishing signs used on vehicles in international traffic (United Nations Vienna Convention on Road Traffic, 1968).

`NationAlpha ::= IA5String(SIZE(3))`

The Nation Alpha and Numeric codes shall be held on a list maintained on the website of the laboratory appointed to carry out interoperability testing, as set out in Appendix 1C requirement 440.

### 2.101 NationNumeric

Numerical reference to a country.

`NationNumeric ::= INTEGER(0 .. 255)`

**Value assignment:** see data type 2.100 (NationAlpha).

Any amendment or updating of the Nation Alpha or Numeric specification described in the above paragraph shall only be made out after the appointed laboratory has obtained the views of type approved digital and smart tachograph vehicle unit manufacturers.

### 2.102 NoOfCalibrationRecords

Number of calibration records, a workshop card can store.

**Generation 1:**

`NoOfCalibrationRecords ::= INTEGER(0..255)`

**Value assignment:** see Sub-appendix 2.

**Generation 2:**

`NoOfCalibrationRecords ::= INTEGER(0..2^{16}-1)`

**Value assignment:** see Sub-appendix 2.

### 2.103 NoOfCalibrationsSinceDownload

Counter indicating the number of calibrations performed with a workshop card since its last download (Appendix 1C requirement 317 and 340).

`NoOfCalibrationsSinceDownload ::= INTEGER(0..2^{16}-1)`

**Value assignment:** Not specified further.

### 2.104 NoOfCardPlaceRecords

Number of place records a driver or workshop card can store.
Generation 1:

NoOfCardPlaceRecords ::= INTEGER(0..255)

**Value assignment:** see Sub-appendix 2.

Generation 2:

NoOfCardPlaceRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

2.105 **NoOfCardVehicleRecords**

Number of vehicles used records a driver or workshop card can store.

NoOfCardVehicleRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

2.106 **NoOfCardVehicleUnitRecords**

Number of vehicle units used records a driver or workshop card can store.

NoOfCardVehicleUnitRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

2.107 **NoOfCompanyActivityRecords**

Number of company activity records, a company card can store.

NoOfCompanyActivityRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

2.108 **NoOfControlActivityRecords**

Number of control activity records, a control card can store.

NoOfControlActivityRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

2.109 **NoOfEventsPerType**

Number of events per type of event a card can store.

NoOfEventsPerType ::= INTEGER(0..255)

**Value assignment:** see Sub-appendix 2.

2.110 **NoOfFaultsPerType**

Number of faults per type of fault a card can store.

NoOfFaultsPerType ::= INTEGER(0..255)

**Value assignment:** see Sub-appendix 2.

2.111 **NoOfGNSSADRecords**

Generation 2:

Number of GNSS accumulated driving records a card can store.
NoOfGNSSADRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

### 2.112 NoOfSpecificConditionRecords

**Generation 2:**
Number of specific condition records a card can store.

NoOfSpecificConditionRecords ::= INTEGER(0..2^{16}-1)

**Value assignment:** see Sub-appendix 2.

### 2.113 OdometerShort

Odometer value of the vehicle in a short form.

OdometerShort ::= INTEGER(0..2^{34}-1)

**Value assignment:** Unsigned binary. Value in km in the operating range 0 to 9 999 999 km.

### 2.114 OdometerValueMidnight

The vehicle’s odometer value at midnight on a given day (Appendix 1B requirement 090 and Appendix 1C requirement 113).

OdometerValueMidnight ::= OdometerShort

**Value assignment:** not further specified.

### 2.115 OdometerValueMidnightRecordArray

**Generation 2:**
The OdometerValueMidnight plus metadata used in the download protocol.

OdometerValueMidnightRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF OdometerValueMidnight
}

**recordType** denotes the type of the record (OdometerValueMidnight).

**Value Assignment:** See RecordType

**recordSize** is the size of the OdometerValueMidnight in bytes.

**noOfRecords** is the number of records in the set records.

**records** is the set of OdometerValueMidnight records.

### 2.116 OverspeedNumber

Number of over speeding events since the last over speeding control.

OverspeedNumber ::= INTEGER(0..255)
Value assignment: 0 means that no over speeding event has occurred since the last over speeding control, 1 means that one over speeding event has occurred since the last over speeding control ... 255 means that 255 or more over speeding events have occurred since the last over speeding control.

2.117 PlaceRecord

Information related to a place where a daily work period begins or ends (Appendix 1C requirements 108, 271, 296, 324 and 347).

Generation 1:

PlaceRecord ::= SEQUENCE {
    entryTime     TimeReal,
    entryTypeDailyWorkPeriod   EntryTypeDailyWorkPeriod,
    dailyWorkPeriodCountry   NationNumeric,
    dailyWorkPeriodRegion   RegionNumeric,
    vehicleOdometerValue   OdometerShort
}

entryTime is a date and time related to the entry.

entryTypeDailyWorkPeriod is the type of entry.

dailyWorkPeriodCountry is the country entered.

dailyWorkPeriodRegion is the region entered.

vehicleOdometerValue is the odometer value at the time of place entry.

Generation 2:

PlaceRecord ::= SEQUENCE {
    entryTime     TimeReal,
    entryTypeDailyWorkPeriod   EntryTypeDailyWorkPeriod,
    dailyWorkPeriodCountry   NationNumeric,
    dailyWorkPeriodRegion   RegionNumeric,
    vehicleOdometerValue   OdometerShort,
    entryGNSSPlaceRecord   GNSSPlaceRecord
}

entryGNSSPlaceRecord is the recorded location and time.

2.118 PreviousVehicleInfo

Information related to the vehicle previously used by a driver when inserting his card in a vehicle unit (Appendix 1B requirement 081 and Appendix 1C requirement 102).
Generation 1:
PreviousVehicleInfo ::= SEQUENCE {
    vehicleRegistrationIdentification   VehicleRegistrationIdentification,
    cardWithdrawalTime    TimeReal
}

vehicleRegistrationIdentification is the VRN and the registering Contracting Party of the vehicle.
cardWithdrawalTime is the card withdrawal date and time.

Generation 2:
PreviousVehicleInfo ::= SEQUENCE {
    vehicleRegistrationIdentification   VehicleRegistrationIdentification,
    cardWithdrawalTime    TimeReal,
    vuGeneration      Generation
}

In addition to generation 1 the following data element is used:

vuGeneration identifies the generation of the vehicle unit.

2.119 PublicKey

Generation 1:
A public RSA key.

PublicKey ::= SEQUENCE {
    rsaKeyModulus   RSAKeyModulus,
    rsaKeyPublicExponent  RSAKeyPublicExponent
}

dsKeyModulus is the Modulus of the key pair.

dsaKeyPublicExponent is the public exponent of the key pair.

2.120 RecordType

Generation 2:
Reference to a record type. This data type is used in RecordArrays.

RecordType ::= OCTET STRING(SIZE(1))

Value assignment:

    '01'H  ActivityChangeInfo,
    '02'H  CardSlotsStatus,
    '03'H  CurrentDateTime,
    '04'H  MemberStateCertificate,
    '05'H  OdometerValueMidnight,
06'H DateOfDayDownloaded,
07'H SensorPaired,
08'H Signature,
09'H SpecificConditionRecord,
0A'H VehicleIdentificationNumber,
0B'H VehicleRegistrationNumber,
0C'H VuCalibrationRecord,
0D'H VuCardIWRRecord,
0E'H VuCardRecord,
0F'H VuCertificate,
10'H VuCompanyLocksRecord,
11'H VuControlActivityRecord,
12'H VuDetailedSpeedBlock,
13'H VuDownloadablePeriod,
14'H VuDownloadActivityData,
15'H VuEventRecord,
16'H VuGNSSADRecord,
17'H VuITSConsentRecord,
18'H VuFaultRecord,
19'H VuIdentification,
1A'H VuOverSpeedingControlData,
1B'H VuOverSpeedingEventRecord,
1C'H VuPlaceDailyWorkPeriodRecord,
1D'H VuTimeAdjustmentGNSSRecord,
1E'H VuTimeAdjustmentRecord,
1F'H VuPowerSupplyInterruptionRecord,
20'H SensorPairedRecord,
21'H SensorExternalGNSSCoupledRecord,
22'H to 7FH RFU,
80'H to FF'H Manufacturer specific.

2.121 RegionAlpha
Alphabetic reference to a region within a specified country.
RegionAlpha ::= 1ASTRING(SIZE(3))
Generation 1:
Value assignment:

   ‘   ’ No information available,
Spain:
  ‘AN’ Andalucía,
  ‘AR’ Aragón,
  ‘AST’ Asturias,
  ‘C’ Cantabria,
  ‘CAT’ Cataluña,
  ‘CL’ Castilla-León,
  ‘CM’ Castilla-La-Mancha,
  ‘CV’ Valencia,
  ‘EXT’ Extremadura,
  ‘G’ Galicia,
  ‘IB’ Baleares,
  ‘IC’ Canarias,
  ‘LR’ La Rioja,
  ‘M’ Madrid,
  ‘MU’ Murcia,
  ‘NA’ Navarra,
  ‘PV’ País Vasco

Generation 2:
The RegionAlpha codes shall be held on a list maintained on the website of the laboratory appointed to carry out interoperability testing.

2.122 RegionNumeric

Numerical reference to a region within a specified country.

RegionNumeric ::= OCTET STRING (SIZE(1))

Generation 1:
Value assignment:

   ‘00’H No information available,
Spain:
  ‘01’H Andalucía,
  ‘02’H Aragón,
  ‘03’H Asturias,
  ‘04’H Cantabria,
The RegionNumeric codes shall be held on a list maintained on the website of the laboratory appointed to carry out interoperability testing.

2.123 RemoteCommunicationModuleSerialNumber

Generation 2:
Serial number of the Remote Communication Module.
RemoteCommunicationModuleSerialNumber ::= ExtendedSerialNumber

2.124 RSAKeyModulus

Generation 1:
The modulus of a RSA key pair.
RSAKeyModulus ::= OCTET STRING (SIZE(128))
Value assignment: Unspecified.

2.125 RSAKeyPrivateExponent

Generation 1:
The private exponent of a RSA key pair.
RSAKeyPrivateExponent ::= OCTET STRING (SIZE(128))
Value assignment: Unspecified.

2.126 RSAKeyPublicExponent

Generation 1:
The public exponent of a RSA key pair.
RSAKeyPublicExponent ::= OCTET STRING (SIZE(8))
**Value assignment**: Unspecified.

### 2.127 RtmData

**Generation 2:**

For the definition of this data type see Sub-appendix 14.

### 2.128 SealDataCard

**Generation 2:**

This data type stores information about the seals that are attached to the different components of a vehicle and is intended for storage on a card. This data type is related to Appendix 1C requirement 337.

```plaintext
SealDataCard ::= SEQUENCE {
    noOfSealRecords    INTEGER(1..5),
    sealRecords     SET SIZE(noOfSealRecords) OF SealRecord
}
```

- **noOfSealRecords** is the number of records in sealRecords.
- **sealRecords** is a set of seal records.

### 2.129 SealDataVu

**Generation 2:**

This data type stores information about the seals that are attached to the different components of a vehicle and is intended for storage in a Vehicle Unit.

```plaintext
SealDataVu ::= SEQUENCE SIZE(5) OF {
    sealRecords    SealRecord
}
```

- **sealRecords** is a set of seal records. If there are less than 5 seals available the value of the EquipmentType in all unused sealRecords shall be set to 16, i.e. unused.

### 2.130 SealRecord

**Generation 2:**

This data type stores information about a seal that is attached to a component. This data type is related to Appendix 1C requirement 337.

```plaintext
SealRecord ::= SEQUENCE {
    equipmentType   EquipmentType,
    extendedSealIdentifier  ExtendedSealIdentifier
}
```

- **equipmentType** identifies the type of equipment the seal is attached to.
- **extendedSealIdentifier** is the identifier of the seal attached to the equipment.

### 2.131 SensorApprovalNumber

Type approval number of the sensor.
Generation 1:
SensorApprovalNumber ::= IA5String(SIZE(8))

Value assignment: Unspecified.

Generation 2:
SensorApprovalNumber ::= IA5String(SIZE(16))

Value assignment:
The approval number shall be provided as published on the corresponding website run by the laboratory competent for interoperability tests, i.e. for example including hyphens if any. The approval number shall be left-aligned.

2.132 SensorExternalGNSSApprovalNumber

Generation 2:
Type approval number of the external GNSS facility.
SensorExternalGNSSApprovalNumber ::= IA5String(SIZE(16))

Value assignment:
The approval number shall be provided as published on the corresponding European Commission web site, i.e. for example including hyphens if any. The approval number shall be left-aligned.

2.133 SensorExternalGNSSCoupledRecord

Generation 2:
Information, stored in a vehicle unit, related to the identification of the external GNSS facility coupled with the vehicle unit (Appendix 1C requirement 100).

SensorExternalGNSSCoupledRecord ::= SEQUENCE {
  sensorSerialNumber    SensorGNSSSerialNumber,
  sensorApprovalNumber   SensorExternalGNSSApprovalNumber,
  sensorCouplingDate    SensorGNSSCouplingDate
}

sensorSerialNumber is the serial number of the external GNSS facility coupled with the vehicle unit.

sensorApprovalNumber is the approval number of this external GNSS facility.

sensorCouplingDate is a date of coupling of this external GNSS facility with the vehicle unit.

2.134 SensorExternalGNSSIdentification

Generation 2:
Information related to the identification of the external GNSS facility (Appendix 1C requirement 98).

SensorExternalGNSSIdentification ::= SEQUENCE {
  sensorSerialNumber    SensorGNSSSerialNumber,
  sensorApprovalNumber   SensorExternalGNSSApprovalNumber,
  sensorSCIIdentifier    SensorExternalGNSSSCIIdentifier,
  sensorOSIIdentifier    SensorExternalGNSSOSIIdentifier
}
sensorSerialNumber is the extended serial number of the external GNSS facility.
sensorApprovalNumber is the approval number of the external GNSS facility.
sensorSCIdentifier is the identifier of the security component of the external GNSS facility.
sensorOSIdentifier is the identifier of the operating system of the external GNSS facility.

2.135 SensorExternalGNSSInstallation
Generation 2:
Information, stored in an external GNSS facility, related to the installation of the external GNSS sensor (Appendix 1C requirement 123).

SensorExternalGNSSInstallation ::= SEQUENCE {
    sensorCouplingDateFirst   SensorGNSSCouplingDate,
    firstVuApprovalNumber   VuApprovalNumber,
    firstVuSerialNumber    VuSerialNumber,
    sensorCouplingDateCurrent   SensorGNSSCouplingDate,
    currentVuApprovalNumber   VuApprovalNumber,
    currentVUSerialNumber    VuSerialNumber
}

sensorCouplingDateFirst is the date of the first coupling of external GNSS facility with a vehicle unit.
firstVuApprovalNumber is the approval number of the first vehicle unit coupled with the external GNSS facility.
firstVuSerialNumber is the serial number of the first vehicle unit paired with the external GNSS facility.
sensorCouplingDateCurrent is the date of the current coupling of external GNSS facility with a vehicle unit.
currentVuApprovalNumber is the approval number of the vehicle unit currently coupled with the external GNSS facility.
currentVUSerialNumber is the serial number of the vehicle unit currently coupled with the external GNSS facility.

2.136 SensorExternalGNSSOSIdentifier
Generation 2:
Identifier of the operating system of the external GNSS facility.

SensorOSIdentifier ::= IA5String(SIZE(2))

Value assignment: manufacturer specific.

2.137 SensorExternalGNSSSCIdentifier
Generation 2:
This type is used e.g. to identify the cryptographic module of the external GNSS facility.
Identifier of the security component of the external GNSS facility.

SensorExternalGNSSCIdentifier ::= IA5String(SIZE(8))

*Value assignment:* component manufacturer specific.

2.138 SensorGNSSCouplingDate

Generation 2:

Date of a coupling of the external GNSS facility with a vehicle unit.

SensorGNSSCouplingDate ::= TimeReal

*Value assignment:* Unspecified.

2.139 SensorGNSSSerialNumber

Generation 2:

This type is used to store the serial number of the GNSS receiver both when it is inside the VU and when it is outside the VU.

Serial number of the GNSS receiver.

SensorGNSSSerialNumber ::= ExtendedSerialNumber

2.140 SensorIdentification

Information, stored in a motion sensor, related to the identification of the motion sensor (Appendix 1B requirement 077 and Appendix 1C requirement 95).

SensorIdentification ::= SEQUENCE {
  sensorSerialNumber    SensorSerialNumber,
  sensorApprovalNumber   SensorApprovalNumber,
  sensorSCIdentifier    SensorSCIdentifier,
  sensorOSIdentifier    SensorOSIdentifier
}

*sensorSerialNumber* is the extended serial number of the motion sensor (includes part number and manufacturer code).

*sensorApprovalNumber* is the approval number of the motion sensor.

*sensorSCIdentifier* is the identifier of the security component of the motion sensor.

*sensorOSIdentifier* is the identifier of the operating system of the motion sensor.

2.141 SensorInstallation

Information, stored in a motion sensor, related to the installation of the motion sensor (Appendix 1B requirement 099 and Appendix 1C requirement 122).

SensorInstallation ::= SEQUENCE {
  sensorPairingDateFirst    SensorPairingDate,
  firstVuApprovalNumber    VuApprovalNumber,
  firstVuSerialNumber       VuSerialNumber,
  sensorPairingDateCurrent    SensorPairingDate,
}
currentVuApprovalNumber  VuApprovalNumber,
currentVUSerialNumber    VuSerialNumber

}
sensorPairingDateFirst is the date of the first pairing of the motion sensor with a vehicle unit.
firstVuApprovalNumber is the approval number of the first vehicle unit paired with the motion sensor.
firstVuSerialNumber is the serial number of the first vehicle unit paired with the motion sensor.
sensorPairingDateCurrent is the date of the current pairing of the motion sensor with the vehicle unit.
currentVuApprovalNumber is the approval number of the vehicle unit currently paired with the motion sensor.
currentVUSerialNumber is the serial number of the vehicle unit currently paired with the motion sensor.

2.142 SensorInstallationSecData
Information, stored in a workshop card, related to the security data needed for pairing motion sensors to vehicle units (Appendix 1C requirement 308 and 331).

Generation 1:
SensorInstallationSecData ::= TDesSessionKey

Value assignment: in accordance with ISO 16844-3.

Generation 2:
As described in Sub-appendix 11 a workshop card shall store up to three keys for VU Motion Sensor pairing. These keys have different key versions.

SensorInstallationSecData ::= SEQUENCE {
kMWCKey1     KMWCKey,
kMWCKey2     KMWCKey OPTIONAL,
kMWCKey3     KMWCKey OPTIONAL
}

2.143 SensorOSIdentifier
Identifier of the operating system of the motion sensor.

SensorOSIdentifier ::= IA5String(SIZE(2))

Value assignment: manufacturer specific.

2.144 SensorPaired

Generation 1:
Information, stored in a vehicle unit, related to the identification of the motion sensor paired with the vehicle unit (Appendix 1B requirement 079).

SensorPaired ::= SEQUENCE {
sensorSerialNumber    SensorSerialNumber,
sensorApprovalNumber  SensorApprovalNumber,
sensorPairingDateFirst  SensorPairingDate
sensorSerialNumber is the serial number of the motion sensor currently paired with the vehicle unit.

sensorApprovalNumber is the approval number of the motion sensor currently paired with the vehicle unit.

sensorPairingDateFirst is the date of the first pairing with a vehicle unit of the motion sensor currently paired with the vehicle unit.

2.145 SensorPairedRecord

Generation 2:

Information, stored in a vehicle unit, related to the identification of a motion sensor paired with the vehicle unit (Appendix 1C requirement 97).

SensorPairedRecord ::= SEQUENCE {
    sensorSerialNumber    SensorSerialNumber,
    sensorApprovalNumber   SensorApprovalNumber,
    sensorPairingDate    SensorPairingDate
}

sensorSerialNumber is the serial number of a motion sensor paired with the vehicle unit.

sensorApprovalNumber is the approval number of this motion sensor.

sensorPairingDate is a date of pairing of this motion sensor with the vehicle unit.

2.146 SensorPairingDate

Date of a pairing of the motion sensor with a vehicle unit.

SensorPairingDate ::= TimeReal

Value assignment: Unspecified.

2.147 SensorSCIdentifier

Identifier of the security component of the motion sensor.

SensorSCIdentifier ::= IA5String(SIZE(8))

Value assignment: component manufacturer specific.

2.148 SensorSerialNumber

Serial number of the motion sensor.

SensorSerialNumber ::= ExtendedSerialNumber

2.149 Signature

A digital signature.

Generation 1:

Signature ::= OCTET STRING (SIZE(128))

Value assignment: in accordance with Sub-appendix 11 Common security mechanisms.

Generation 2:
Signature ::= OCTET STRING (SIZE(64..132))

Value assignment: in accordance with Sub-appendix 11 Common security mechanisms.

2.150 SignatureRecordArray

Generation 2:
A set of signatures plus metadata used in the download protocol.

SignatureRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords     INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF Signature
}

recordType denotes the type of the record (Signature). Value Assignment: See RecordType

recordSize is the size of the Signature in bytes.

noOfRecords is the number of records in the set records. The value shall be set to 1 as the signatures may have different lengths.

records is the set of signatures.

2.151 SimilarEventsNumber

The number of similar events for one given day (Appendix 1B requirement 094 and Appendix 1C requirement 117).

SimilarEventsNumber ::= INTEGER(0..255)

Value assignment: 0 is not used, 1 means that only one event of that type has occurred and has been stored on that day, 2 means that 2 events of that type has occurred on that day (one only has been stored), …255 means that 255 or more events of that type have occurred on that day.

2.152 SpecificConditionRecord

Information, stored in a driver card, a workshop card or a vehicle unit, related to a specific condition (requirements Appendix 1C 130, 276, 301, 328, and 355).

SpecificConditionRecord ::= SEQUENCE {
    entryTime     TimeReal,
    specificConditionType   SpecificConditionType
}

tentryTime is the date and time of the entry.

SpecificConditionType is the code identifying the specific condition.

2.153 SpecificConditions

Information, stored in a driver card, a workshop card or a vehicle unit, related to a specific condition (Appendix 1C requirement 131, 277, 302, 329, and 356).

Generation 2:
SpecificConditions := SEQUENCE {
    conditionPointerNewestRecord INTEGER(0..NoOfSpecificConditionRecords-1),
    specificConditionRecords SET SIZE(NoOfSpecificConditionRecords) OF SpecificConditionRecord
}

conditionPointerNewestRecord is the index of the last updated specific condition record.

Value assignment: Number corresponding to the numerator of the specific condition record, beginning with ‘0’ for the first occurrence of the specific condition record in the structure.

specificConditionRecords is the set of records containing information on the specific conditions recorded.

2.154 SpecificConditionType

Code identifying a specific condition (Appendix 1B requirements 050b, 105a, 212a and 230a and Appendix 1C requirement 62).

SpecificConditionType ::= INTEGER(0..255)

Generation 1:

Value assignment:

‘00’H RFU
‘01’H Out of scope – Begin
‘02’H Out of scope – End
‘03’H Ferry / Train crossing
‘04’H .. ‘FF’H RFU

Generation 2:

Value assignment:

‘00’H RFU
‘01’H Out of scope – Begin
‘02’H Out of scope – End
‘03’H Ferry / Train crossing – Begin
‘04’H Ferry / Train crossing – End
‘05’H .. ‘FF’H RFU

2.155 Speed

Speed of the vehicle (km/h).

Speed ::= INTEGER(0..255)

Value assignment: kilometers per hour in the operational range 0 to 220 km/h.

2.156 SpeedAuthorised

Maximum authorised Speed of the vehicle (definition hh).

SpeedAuthorised ::= Speed
2.157 SpeedAverage
Average speed in a previously defined duration (km/h).
SpeedAverage ::= Speed

2.158 SpeedMax
Maximum speed measured in a previously defined duration.
SpeedMax ::= Speed

2.159 TachographPayload
Generation 2:
For the definition of this data type see Sub-appendix 14.

2.160 Reserved for future use

2.161 TDesSessionKey
Generation 1:
A triple DES session key.

TDesSessionKey ::= SEQUENCE {
    tDesKeyA     OCTET STRING (SIZE(8)),
    tDesKeyB     OCTET STRING (SIZE(8))
}

Value assignment: not further specified.

2.162 TimeReal
Code for a combined date and time field, where the date and time are expressed as seconds past 00h.00m.00s. on 1 January 1970 UTC.

TimeReal{INTEGER:TimeRealRange} ::= INTEGER (0..TimeRealRange)

Value assignment – Octet Aligned: Number of seconds since midnight 1 January 1970 UTC.
The max. possible date/time is in the year 2106.

2.163 TyreSize
Designation of tyre dimensions.

TyreSize ::= IA5String(SIZE(15))

Value assignment: in accordance with UN ECE Regulation 54

2.164 VehicleIdentificationNumber
Vehicle Identification Number (VIN) referring to the vehicle as a whole, normally chassis serial number or frame number.

VehicleIdentificationNumber ::= IA5String(SIZE(17))

Value assignment: As defined in ISO 3779.

2.165 VehicleIdentificationNumberRecordArray
Generation 2:
Vehicle Identification Number Record Array

The Vehicle Identification Number plus metadata as used in the download protocol.

VehicleIdentificationNumberRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords     INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF VehicleIdentificationNumber
}

recordType denotes the type of the record (VehicleIdentificationNumber). Value Assignment: See RecordType
recordSize is the size of the VehicleIdentificationNumber in bytes.
noOfRecords is the number of records in the set records.
records is the set of vehicle identification numbers.

2.166 VehicleRegistrationIdentification

Identification of a vehicle, unique for Europe (VRN and Contracting Party).

VehicleRegistrationIdentification ::= SEQUENCE {
    vehicleRegistrationNation   NationNumeric,
    vehicleRegistrationNumber   VehicleRegistrationNumber
}

vehicleRegistrationNation is the nation where the vehicle is registered.
vehicleRegistrationNumber is the registration number of the vehicle (VRN).

2.167 VehicleRegistrationNumber

Registration number of the vehicle (VRN). The registration number is assigned by the vehicle licensing authority.

VehicleRegistrationNumber ::= SEQUENCE {
    codePage INTEGER (0..255),
    vehicleRegNumber OCTET STRING (SIZE(13))
}

codePage specifies a character set defined in Chapter 4,
vehicleRegNumber is a VRN encoded using the specified character set.
Value assignment: Country specific.

2.168 VehicleRegistrationNumberRecordArray

Generation 2:
The Vehicle Registration Number plus metadata as used in the download protocol.

VehicleRegistrationNumberRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
}
noOfRecords INTEGER(0..65535),
records SET SIZE(noOfRecords) OF VehicleRegistrationNumber
}

recordType denotes the type of the record (VehicleRegistrationNumber). Value Assignment: See RecordType
recordSize is the size of the VehicleRegistrationNumber in bytes.
noOfRecords is the number of records in the set records.
records is the set of vehicle registration numbers.

2.169 VuAbility

Generation 2:
Information stored in a VU on the ability of the VU to use generation 1 tachograph cards or not (Appendix 1C requirement 121).

VuAbility ::= OCTET STRING (SIZE(1))

Value assignment – Octet Aligned : ‘xxxxxxxa’B (8 bits)
For the ability to support of generation 1:

‘a’B Ability to support generation 1 tachograph cards:
‘0’ B Generation 1 is supported,
‘1’B Generation1 is not supported,

‘xxxxxxx’B RFU

2.170 VuActivityDailyData

Generation 1:
Information, stored in a VU, related to changes of activity and/or changes of driving status and/or changes of card status
for a given calendar day (Appendix 1B requirement 084 and Appendix 1C requirement 105, 106, 107) and to slots status
at 00:00 that day.

VuActivityDailyData ::= SEQUENCE {
  noOfActivityChanges INTEGER SIZE(0..1440),
  activityChangeInfos SET SIZE(noOfActivityChanges) OF ActivityChangeInfo
}

noOfActivityChanges is the number of ActivityChangeInfo words in the activityChangeInfos set.

activityChangeInfos is the set of ActivityChangeInfo words stored in the VU for the day. It always includes two
ActivityChangeInfo words giving the status of the two slots at 00:00 that day.

2.171 VuActivityDailyRecordArray

Generation 2:
Information, stored in a VU, related to changes of activity and/or changes of driving status and/or changes of card status
for a given calendar day (Appendix 1C requirement 105, 106, 107) and to slots status at 00:00 that day.

VuActivityDailyRecordArray ::= SEQUENCE {
recordType
recordSize
noOfRecords
records

recordType denotes the type of the record (ActivityChangeInfo). **Value Assignment:** See RecordType

recordSize is the size of the ActivityChangeInfo in bytes.

noOfRecords is the number of records in the set records.

records is the set of ActivityChangeInfo words stored in the VU for the day. It always includes two ActivityChangeInfo words giving the status of the two slots at 00:00 that day.

---

2.172 VuApprovalNumber

Type approval number of the vehicle unit.

Generation 1:

VuApprovalNumber ::= IA5String(SIZE(8))

**Value assignment:** Unspecified.

Generation 2:

VuApprovalNumber ::= IA5String(SIZE(16))

**Value assignment:**

The approval number shall be provided as published on the website of the laboratory appointed to carry out interoperability testing, i.e. for example including hyphens if any. The approval number shall be left-aligned.

---

2.173 VuCalibrationData

Generation 1:

Information, stored in a vehicle unit, related to the calibrations of the control device (Appendix 1B requirement 098).

VuCalibrationData ::= SEQUENCE {
    noOfVuCalibrationRecords   INTEGER(0..255),
    vuCalibrationRecords   SET SIZE(noOfVuCalibrationRecords) OF VuCalibrationRecord
}

**Value Assignment:**

noOfVuCalibrationRecords is the number of records contained in the vuCalibrationRecords set.

vuCalibrationRecords is the set of calibration records.

---

2.174 VuCalibrationRecord

Information, stored in a vehicle unit, related a calibration of the control device (Appendix 1B requirement 098 and Appendix 1C requirement 119 and 120).

Generation 1:

VuCalibrationRecord ::= SEQUENCE {
    calibrationPurpose     CalibrationPurpose,
workshopName     Name,
workshopAddress     Address,
workshopCardNumber    FullCardNumber,
workshopCardExpiryDate    TimeReal,
vehicleIdentificationNumber    VehicleIdentificationNumber,
vehicleRegistrationIdentification    VehicleRegistrationIdentification,
wVehicleCharacteristicConstant    W-VehicleCharacteristicConstant,
kConstantOfRecordingEquipment    K-ConstantOfRecordingEquipment,
ITyreCircumference    L-TyreCircumference,
tyreSize     TyreSize,
authorisedSpeed     SpeedAuthorised,
oldOdometerValue     OdometerShort,
newOdometerValue     OdometerShort,
oldTimeValue     TimeReal,
newTimeValue     TimeReal,
nextCalibrationDate     TimeReal

} calibrationPurpose is the purpose of the calibration.

workshopName, workshopAddress are the workshop name and address.
workshopCardNumber identifies the workshop card used during the calibration.
workshopCardExpiryDate is the card expiry date.
vehicleIdentificationNumber is the VIN.
vehicleRegistrationIdentification contains the VRN and registering Contracting Party.
wVehicleCharacteristicConstant is the characteristic coefficient of the vehicle.
kConstantOfRecordingEquipment is the constant of the control device.
ITyreCircumference is the effective circumference of the wheel tyres.
tyreSize is the designation of the dimension of the tyres mounted on the vehicle
authorisedSpeed is the authorised speed of the vehicle.
oldOdometerValue, newOdometerValue are the old and new values of the odometer.
oldTimeValue, newTimeValue are the old and new values of date and time.
nextCalibrationDate is the date of the next calibration of the type specified in CalibrationPurpose to be carried out by
the authorised inspection authority.

Generation 2:
VuCalibrationRecord ::= SEQUENCE {
In addition to generation 1 the following data element is used:

**sealDataVu** gives information about the seals that are attached to different components of the vehicle.

### 2.175 VuCalibrationRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to the calibrations of the control device (Appendix 1C requirement 119 and 120).

VuCalibrationRecordArray ::= SEQUENCE {
    recordType    RecordType,
    recordSize    INTEGER(1..65535),
    noOfRecords   INTEGER(0..65535),
    records       SET SIZE(noOfRecords) OF VuCalibrationRecord
}

**recordType** denotes the type of the record (VuCalibrationRecord). **Value Assignment:** See RecordType

**recordSize** is the size of the VuCalibrationRecord in bytes.

**noOfRecords** is the number of records in the set records.
**records** is the set of calibration records.

### 2.176 VuCardIWData

Generation 1:

Information, stored in a vehicle unit, related to insertion and withdrawal cycles of driver cards or of workshop cards in the vehicle unit (Appendix 1B requirement 081 and Appendix 1C requirement 103).

VuCardIWData ::= SEQUENCE {
  noOfIWRecords            INTEGER(0..2^{10}-1),
  vuCardIWRecords           SET SIZE(noOfIWRecords) OF VuCardIWRecord
}

**noOfIWRecords** is the number of records in the set vuCardIWRecords.

**vuCardIWRecords** is a set of records related to card insertion withdrawal cycles.

### 2.177 VuCardIWRecord

Information, stored in a vehicle unit, related to an insertion and withdrawal cycle of a driver card or of a workshop card in the vehicle unit (Appendix 1B requirement 081 and Appendix 1C requirement 102).

Generation 1:

VuCardIWRecord ::= SEQUENCE {
  cardHolderName            HolderName,
  fullCardNumber            FullCardNumber,
  cardExpiryDate            TimeReal,
  cardInsertionTime         TimeReal,
  vehicleOdometerValueAtInsertion OdometerShort,
  cardSlotNumber            CardSlotNumber,
  cardWithdrawalTime        TimeReal,
  vehicleOdometerValueAtWithdrawal OdometerShort,
  previousVehicleInfo       PreviousVehicleInfo,
  manualInputFlag           ManualInputFlag
}

**cardHolderName** is the driver or workshop card holder’s surname and first names as stored in the card.

**fullCardNumber** is the type of card, its issuing Contracting Party and its card number as stored in the card.

**cardExpiryDate** is the card’s expiry date as stored in the card.

**cardInsertionTime** is the insertion date and time.

**vehicleOdometerValueAtInsertion** is the vehicle odometer value at card insertion.

**cardSlotNumber** is the slot in which the card is inserted.

**cardWithdrawalTime** is the withdrawal date and time.
vehicleOdometerValueAtWithdrawal is the vehicle odometer value at card withdrawal.

previousVehicleInfo contains information about the previous vehicle used by the driver, as stored in the card.

manualInputFlag is a flag identifying if the cardholder has manually entered driver activities at card insertion.

Generation 2:

VuCardIWRecord ::= SEQUENCE {
    cardHolderName    HolderName,
    fullCardNumberAndGeneration  FullCardNumberAndGeneration,
    cardExpiryDate    TimeReal,
    cardInsertionTime    TimeReal,
    vehicleOdometerValueAtInsertion  OdometerShort,
    cardSlotNumber    CardSlotNumber,
    cardWithdrawalTime   TimeReal,
    vehicleOdometerValueAtWithdrawal OdometerShort,
    previousVehicleInfo    PreviousVehicleInfo,
    manualInputFlag    ManualInputFlag
}

Instead of fullCardNumber the generation 2 data structure makes use of the following data element.

fullCardNumberAndGeneration is the type of card, its issuing Contracting Party, its card number and generation as stored in the card.

2.178 VuCardIWRecordArray

Generation 2:

Information, stored in a vehicle unit, related to insertion and withdrawal cycles of driver cards or of workshop cards in the vehicle unit (Appendix 1C requirement 103).

VuCardIWRecordArray ::= SEQUENCE {
    recordType    RecordType,
    recordSize    INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records    SET SIZE(noOfRecords) OF VuCardIWRecord
}

recordType denotes the type of the record (VuCardIWRecord). Value Assignment: See RecordType

recordSize is the size of the VuCardIWRecord in bytes.

noOfRecords is the number of records in the set records.

records is a set of records related to card insertion withdrawal cycles.

2.179 VuCardRecord
Generation 2:
Information, stored in a vehicle unit, about a tachograph card used (Appendix 1C requirement 132).

VuCardRecord ::= SEQUENCE {
  cardNumberAndGenerationInformation  FullCardNumberAndGeneration,
  cardExtendedSerialNumber    ExtendedSerialNumber,
  cardStructureVersion    CardStructureVersion,
  cardNumber      CardNumber
}

cardNumberAndGenerationInformation is the full card number and generation of the card used (data type 2.74).
cardExtendedSerialNumber as read from the file EF_ICC under the MF of the card.
cardStructureVersion as read from the file EF_Application_Identification under the DF_Tachograph_G2.
cardNumber as read from the file EF_Identification under the DF_Tachograph_G2.

2.180 VuCardRecordArray
Generation 2:
Information stored in a vehicle unit about the tachograph cards used with this VU. This information is intended for the
analysis of VU – card problems (Appendix 1C requirement 132).

VuCardRecordArray ::= SEQUENCE {
  recordType    RecordType,
  recordSize    INTEGER(1..65535),
  noOfRecords    INTEGER(0..65535),
  records    SET SIZE(noOfRecords) OF VuCardRecord
}

recordType denotes the type of the record (VuCardRecord). Value Assignment: See RecordType
recordSize is the size of the VuCardRecord in bytes.
noOfRecords is the number of records in the set records.
records is a set of records related to the tachograph cards used with the VU.

2.181 VuCertificate
Certificate of the public key of a vehicle unit.

VuCertificate ::= Certificate

2.182 VuCertificateRecordArray
Generation 2:
The VU certificate plus metadata as used in the download protocol.

VuCertificateRecordArray ::= SEQUENCE {
  recordType    RecordType,
recordSize INTEGER(1..65535),
noOfRecords INTEGER(0..65535),
records SET SIZE(noOfRecords) OF VuCertificate
}

recordType denotes the type of the record (VuCertificate). **Value Assignment:** See RecordType

**recordSize** is the size of the VuCertificate in bytes.

**noOfRecords** is the number of records in the set records. The value shall be set to 1 as the certificates may have different lengths.

**records** is a set of VU certificates.

### 2.183 VuCompanyLocksData

**Generation 1:**

Information, stored in a vehicle unit, related to company locks (Appendix 1B requirement 104).

VuCompanyLocksData ::= SEQUENCE {
    noOfLocks INTEGER(0..255),
    vuCompanyLocksRecords SET SIZE(noOfLocks) OF VuCompanyLocksRecord
}

**noOfLocks** is the number of locks listed in vuCompanyLocksRecords.

**vuCompanyLocksRecords** is the set of company locks records.

### 2.184 VuCompanyLocksRecord

**Generation 1:**

Information, stored in a vehicle unit, related to one company lock (Appendix 1B requirement 104 and Appendix 1C requirement 128).

VuCompanyLocksRecord ::= SEQUENCE {
    lockInTime TimeReal,
    lockOutTime TimeReal,
    companyName Name,
    companyAddress Address,
    companyCardNumber FullCardNumber
}

**lockInTime, lockOutTime** are the date and time of lock-in and lock-out.

**companyName, companyAddress** are the company name and address related with the lock-in.

**companyCardNumber** identifies the card used at lock-in.

**Generation 2:**

VuCompanyLocksRecord ::= SEQUENCE {

Instead of companyCardNumber the generation 2 data structure makes use of the following data element.

** companyCardNumberAndGeneration identifies the card including its generation used at lock-in. 

### 2.185 VuCompanyLocksRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to company locks (Appendix 1C requirement 128).

VuCompanyLocksRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords     INTEGER(0..65535),
  records     SET SIZE(noOfRecords) OF VuCompanyLocksRecord
}

**recordType** denotes the type of the record (VuCompanyLocksRecord). **Value Assignment:** See RecordType

**recordSize** is the size of the VuCompanyLocksRecord in bytes.

**noOfRecords** is the number of records in the set records. Value 0..255.

**records** is the set of company locks records.

### 2.186 VuControlActivityData

**Generation 1:**

Information, stored in a vehicle unit, related to controls performed using this VU (Appendix 1B requirement 102).

VuControlActivityData ::= SEQUENCE {
  noOfControls     INTEGER(0..20),
  vuControlActivityRecords   SET SIZE(noOfControls) OF VuControlActivityRecord
}

**noOfControls** is the number of controls listed in vuControlActivityRecords.

**vuControlActivityRecords** is the set of control activity records.

### 2.187 VuControlActivityRecord

**Generation 1:**

Information, stored in a vehicle unit, related to a control performed using this VU (Appendix 1B requirement 102 and Appendix 1C requirement 126).
VuControlActivityRecord ::= SEQUENCE {
  controlType     ControlType,
  controlTime     TimeReal,
  controlCardNumber    FullCardNumber,
  downloadPeriodBeginTime   TimeReal,
  downloadPeriodEndTime   TimeReal
}

controlType is the type of the control.

controlTime is the date and time of the control.

controlCardNumber identifies the control card used for the control.

downloadPeriodBeginTime is the begin time of the downloaded period, in case of downloading.

downloadPeriodEndTime is the end time of the downloaded period, in case of downloading.

Generation 2:
VuControlActivityRecord ::= SEQUENCE {
  controlType     ControlType,
  controlTime     TimeReal,
  controlCardNumberAndGeneration FullCardNumberAndGeneration,
  downloadPeriodBeginTime   TimeReal,
  downloadPeriodEndTime   TimeReal
}

Instead of controlCardNumber the generation 2 data structure makes use of the following data element.

controlCardNumberAndGeneration identifies the control card including its generation used for the control.

2.188 VuControlActivityRecordArray

Generation 2:
Information, stored in a vehicle unit, related to controls performed using this VU (Appendix 1C requirement 126).
VuControlActivityRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords    INTEGER(0..65535),
  records        SET SIZE(noOfRecords) OF VuControlActivityRecord
}

recordType denotes the type of the record (VuControlActivityRecord). Value Assignment: See RecordType

recordSize is the size of the VuControlActivityRecord in bytes.

noOfRecords is the number of records in the set records.
records is the set of VU control activity records.

2.189 VuDataBlockCounter
Counter, stored in a card, identifying sequentially the insertion withdrawal cycles of the card in vehicle units.

VuDataBlockCounter ::= BCDString(SIZE(2))

Value assignment: Consecutive Number with max, value 9 999, starting again with 0.

2.190 VuDetailedSpeedBlock
Information, stored in a vehicle unit, related to the vehicle’s detailed speed for a minute during which the vehicle has been moving (Appendix 1B requirement 093 and Appendix 1C requirement 116).

VuDetailedSpeedBlock ::= SEQUENCE {
    speedBlockBeginDate   TimeReal,
    speedsPerSecond    SEQUENCE SIZE(60) OF Speed
}

speedBlockBeginDate is the date and time of the first speed value within the block.

speedsPerSecond is the chronological sequence of measured speeds every seconds for the minute starting at speedBlockBeginDate (included).

2.191 VuDetailedSpeedBlockRecordArray
Generation 2:
Information, stored in a vehicle unit, related to the detailed speed of the vehicle.

VuDetailedSpeedBlockRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords     INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF VuDetailedSpeedBlock
}

recordType denotes the type of the record (VuDetailedSpeedBlock). Value Assignment: See RecordType

recordSize is the size of the VuDetailedSpeedBlock in bytes.

noOfRecords is the number of records in the set records.

records is the set of detailed speed blocks.

2.192 VuDetailedSpeedData
Generation 1:
Information, stored in a vehicle unit, related to the detailed speed of the vehicle.

VuDetailedSpeedData ::= SEQUENCE {
    noOfSpeedBlocks     INTEGER(0..2^16-1),
    vuDetailedSpeedBlocks    SET SIZE(noOfSpeedBlocks) OF VuDetailedSpeedBlock
}
noOfSpeedBlocks is the number of speed blocks in the vuDetailedSpeedBlocks set.

vuDetailedSpeedBlocks is the set of detailed speed blocks.

2.193 VuDownloadablePeriod
Oldest and latest dates for which a vehicle unit holds data related to drivers activities (Appendix 1B requirements 081, 084 or 087 and Appendix 1C requirements 102, 105, 108).

VuDownloadablePeriod ::= SEQUENCE {
    minDownloadableTime   TimeReal
    maxDownloadableTime   TimeReal
}

minDownloadableTime is the oldest card insertion or activity change or place entry date and time stored in the VU.
maxDownloadableTime is the latest card withdrawal or activity change or place entry date and time stored in the VU.

2.194 VuDownloadablePeriodRecordArray
Generation 2:
The VUDownloadablePeriod plus metadata used in the download protocol.

VuDownloadablePeriodRecordArray ::= SEQUENCE {
    recordType    RecordType,
    recordSize    INTEGER(1..65535),
    noOfRecords   INTEGER(0..65535),
    records    SET SIZE(noOfRecords) OF VuDownloadablePeriod
}

recordType denotes the type of the record (VuDownloadablePeriod). Value Assignment: See RecordType
recordSize is the size of the VuDownloadablePeriod in bytes.
noOfRecords is the number of records in the set records.
records is the set of VuDownloadablePeriod records.

2.195 VuDownloadActivityData
Information, stored in a vehicle unit, related to its last download (Appendix 1B requirement 105 and Appendix 1C requirement 129).

Generation 1:

VuDownloadActivityData ::= SEQUENCE {
    downloadingTime    TimeReal,
    fullCardNumber    FullCardNumber,
    companyOrWorkshopName    Name
}
**downloadingTime** is the date and time of downloading.

**fullCardNumber** identifies the card used to authorise the download.

**companyOrWorkshopName** is the company or workshop name.

Generation 2:

VuDownloadActivityData ::= SEQUENCE {
  downloadingTime    TimeReal,
  fullCardNumberAndGeneration  FullCardNumberAndGeneration,
  companyOrWorkshopName   Name
}

Instead of fullCardNumber the generation 2 data structure makes use of the following data element.

**fullCardNumberAndGeneration** identifies the card including its generation used to authorise the download.

### 2.196 VuDownloadActivityDataRecordArray

Generation 2:

Information related to the last VU download (Appendix 1C requirement 129).

VuDownloadActivityDataRecordArray ::= SEQUENCE {
  recordType    RecordType,
  recordSize    INTEGER(1..65535),
  noOfRecords    INTEGER(0..65535),
  records    SET SIZE(noOfRecords) OF VuDownloadActivityData
}

**recordType** denotes the type of the record (VuDownloadActivityData). **Value Assignment**: See RecordType

**recordSize** is the size of the VuDownloadActivityData in bytes.

**noOfRecords** is the number of records in the set records.

**records** is the set of download activity data records.

### 2.197 VuEventData

Generation 1:

Information, stored in a vehicle unit, related to events (Appendix 1B requirement 094 except over speeding event).

VuEventData ::= SEQUENCE {
  noOfVuEvents    INTEGER(0..255),
  vuEventRecords    SET SIZE(noOfVuEvents) OF VuEventRecord
}

**noOfVuEvents** is the number of events listed in the vuEventRecords set.

**vuEventRecords** is a set of events records.

### 2.198 VuEventRecord
Information, stored in a vehicle unit, related to an event (Appendix 1B requirement 094 and Appendix 1C requirement 117 except over speeding event).

Generation 1:

VuEventRecord ::= SEQUENCE {
    eventType     EventFaultType,
    eventRecordPurpose    EventFaultRecordPurpose,
    eventBeginTime    TimeReal,
    eventEndTime    TimeReal,
    cardNumberDriverSlotBegin  FullCardNumber,
    cardNumberCodriverSlotBegin  FullCardNumber,
    cardNumberDriverSlotEnd   FullCardNumber,
    cardNumberCodriverSlotEnd  FullCardNumber,
    similarEventsNumber   SimilarEventsNumber
}

eventType is the type of the event.  
eventRecordPurpose is the purpose for which this event has been recorded.  
eventBeginTime is the date and time of beginning of event.  
eventEndTime is the date and time of end of event.  
cardNumberDriverSlotBegin identifies the card inserted in the driver slot at the beginning of the event.  
cardNumberCodriverSlotBegin identifies the card inserted in the co-driver slot at the beginning of the event.  
cardNumberDriverSlotEnd identifies the card inserted in the driver slot at the end of the event.  
cardNumberCodriverSlotEnd identifies the card inserted in the co-driver slot at the end of the event.  
similarEventsNumber is the number of similar events that day.  
This sequence can be used for all events other than over speeding events.  

Generation 2:

VuEventRecord ::= SEQUENCE {
    eventType     EventFaultType,
    eventRecordPurpose    EventFaultRecordPurpose,
    eventBeginTime    TimeReal,
    eventEndTime    TimeReal,
    cardNumberAndGenDriverSlotBegin  FullCardNumberAndGeneration,
    cardNumberAndGenCodriverSlotBegin  FullCardNumberAndGeneration,
    cardNumberAndGenDriverSlotEnd   FullCardNumberAndGeneration,
    cardNumberAndGenCodriverSlotEnd  FullCardNumberAndGeneration,
}

In addition to generation 1 the following data elements are used:

**manufacturerSpecificEventFaultData** contains additional, manufacturer specific information about the event.

Instead of cardNumberDriverSlotBegin, cardNumberCodriverSlotBegin, cardNumberDriverSlotEnd, and cardNumberCodriverSlotEnd the generation 2 data structure makes use of the following data elements:

- **cardNumberAndGenDriverSlotBegin** identifies the card including its generation which is inserted in the driver slot at the beginning of the event.
- **cardNumberAndGenCodriverSlotBegin** identifies the card including its generation which is inserted in the co-driver slot at the beginning of the event.
- **cardNumberAndGenDriverSlotEnd** identifies the card including its generation which is inserted in the driver slot at the end of the event.
- **cardNumberAndGenCodriverSlotEnd** identifies the card including its generation which is inserted in the co-driver slot at the end of the event.

If the event is a time conflict the eventBeginTime and eventEndTime are to be interpreted as follows:

- **eventBeginTime** is the control device date and time.
- **eventEndTime** is the GNSS date and time.

### 2.199 VuEventRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to events (Appendix 1C requirement 117 except over speeding event).

VuEventRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records        SET SIZE(noOfRecords) OF VuEventRecord
}

**recordType** denotes the type of the record (VuEventRecord). **Value Assignment:** See RecordType

**recordSize** is the size of the VuEventRecord in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of events records.

### 2.200 VuFaultData

**Generation 1:**

Information, stored in a vehicle unit, related to faults (Appendix 1B requirement 096).

VuFaultData ::= SEQUENCE {
noOfVuFaults INTEGER(0..255),

vuFaultRecords SET SIZE(noOfVuFaults) OF VuFaultRecord

}  

noOfVuFaults is the number of faults listed in the vuFaultRecords set.

vuFaultRecords is a set of faults records.

2.201 VuFaultRecord

Information, stored in a vehicle unit, related to a fault (Appendix 1B requirement 096 and Appendix 1C requirement 118).

Generation 1:

VuFaultRecord ::= SEQUENCE {
    faultType        EventFaultType,
    faultRecordPurpose        EventFaultRecordPurpose,
    faultBeginTime    TimeReal,
    faultEndTime     TimeReal,
    cardNumberDriverSlotBegin  FullCardNumber,
    cardNumberCodriverSlotBegin  FullCardNumber,
    cardNumberDriverSlotEnd   FullCardNumber,
    cardNumberCodriverSlotEnd  FullCardNumber
}

faultType is the type of control device fault.

faultRecordPurpose is the purpose for which this fault has been recorded.

faultBeginTime is the date and time of beginning of fault.

faultEndTime is the date and time of end of fault.

cardNumberDriverSlotBegin identifies the card inserted in the driver slot at the beginning of the fault.

cardNumberCodriverSlotBegin identifies the card inserted in the co-driver slot at the beginning of the fault.

cardNumberDriverSlotEnd identifies the card inserted in the driver slot at the end of the fault.

cardNumberCodriverSlotEnd identifies the card inserted in the co-driver slot at the end of the fault.

Generation 2:

VuFaultRecord ::= SEQUENCE {
    faultType        EventFaultType,
    faultRecordPurpose        EventFaultRecordPurpose,
    faultBeginTime    TimeReal,
    faultEndTime     TimeReal,
    cardNumberAndGenDriverSlotBegin  FullCardNumberAndGeneration,
    cardNumberAndGenCodriverSlotBegin  FullCardNumberAndGeneration,
}

VuFaultRecord is a set of faults records.

2.201 VuFaultRecord

Information, stored in a vehicle unit, related to a fault (Appendix 1B requirement 096 and Appendix 1C requirement 118).

Generation 1:

VuFaultRecord ::= SEQUENCE {
    faultType        EventFaultType,
    faultRecordPurpose        EventFaultRecordPurpose,
    faultBeginTime    TimeReal,
    faultEndTime     TimeReal,
    cardNumberDriverSlotBegin  FullCardNumber,
    cardNumberCodriverSlotBegin  FullCardNumber,
    cardNumberDriverSlotEnd   FullCardNumber,
    cardNumberCodriverSlotEnd  FullCardNumber
}

faultType is the type of control device fault.

faultRecordPurpose is the purpose for which this fault has been recorded.

faultBeginTime is the date and time of beginning of fault.

faultEndTime is the date and time of end of fault.

cardNumberDriverSlotBegin identifies the card inserted in the driver slot at the beginning of the fault.

cardNumberCodriverSlotBegin identifies the card inserted in the co-driver slot at the beginning of the fault.

cardNumberDriverSlotEnd identifies the card inserted in the driver slot at the end of the fault.

cardNumberCodriverSlotEnd identifies the card inserted in the co-driver slot at the end of the fault.

Generation 2:

VuFaultRecord ::= SEQUENCE {
    faultType        EventFaultType,
    faultRecordPurpose        EventFaultRecordPurpose,
    faultBeginTime    TimeReal,
    faultEndTime     TimeReal,
    cardNumberAndGenDriverSlotBegin  FullCardNumberAndGeneration,
    cardNumberAndGenCodriverSlotBegin  FullCardNumberAndGeneration,
}
In addition to generation 1 the following data element is used:

**manufacturerSpecificEventFaultData** contains additional, manufacturer specific information about the fault.

Instead of cardNumberDriverSlotBegin, cardNumberCodriverSlotBegin, cardNumberDriverSlotEnd, and cardNumberCodriverSlotEnd the generation 2 data structure makes use of the following data elements:

- **cardNumberAndGenDriverSlotBegin** identifies the card including its generation which is inserted in the driver slot at the beginning of the fault.
- **cardNumberAndGenCodriverSlotBegin** identifies the card including its generation which is inserted in the co-driver slot at the beginning of the fault.
- **cardNumberAndGenDriverSlotEnd** identifies the card including its generation which is inserted in the driver slot at the end of the fault.
- **cardNumberAndGenCodriverSlotEnd** identifies the card including its generation which is inserted in the co-driver slot at the end of the fault.

### 2.202 VuFaultRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to faults (Appendix 1C requirement 118).

VuFaultRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords    INTEGER(0..65535),
  records        SET SIZE(noOfRecords) OF VuFaultRecord
}

**recordType** denotes the type of the record (VuFaultRecord). **Value Assignment**: See RecordType

**recordSize** is the size of the VuFaultRecord in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of faults records.

### 2.203 VuGNSSADRecord

**Generation 2:**

Information, stored in a vehicle unit, related to the GNSS position of the vehicle if the accumulated driving time reaches a multiple of three hours (Appendix 1C requirement 108, 110).

VuGNSSADRecord ::= SEQUENCE {
  time Stamp     TimeReal,
  cardNumberAndGenDriverSlot FullCardNumberAndGeneration,
  cardNumberAndGenCodriverSlot FullCardNumberAndGeneration,
  manufacturerSpecificEventFaultData ManufacturerSpecificEventFaultData
}

}
cardNumberAndGenCodriverSlot  FullCardNumberAndGeneration,
gnssPlaceRecord    GNSSPlaceRecord,
vehicleOdometerValue   OdometerShort
}

**timeStamp** is the date and time when the accumulated driving time reaches a multiple of three hours.  
**cardNumberAndGenDriverSlot** identifies the card including its generation which is inserted in the driver slot.  
**cardNumberAndGenCodriverSlot** identifies the card including its generation which is inserted in the co-driver slot.  
**gnssPlaceRecord** contains information related to the position of the vehicle.  
**vehicleOdometerValue** is the odometer value when the accumulated driving time reaches a multiple of three hours.

### 2.204 VuGNSSADRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to the GNSS position of the vehicle if the accumulated driving time reaches a multiple of three hours (Appendix 1C requirement 108 and 110).

\[VuGNSSADRecordArray ::= SEQUENCE {\]
\[  recordType    RecordType,\]
\[  recordSize    INTEGER(1..65535),\]
\[  noOfRecords    INTEGER(0..65535),\]
\[  records    SET SIZE(noOfRecords) OF VuGNSSADRecord\]
\[}\]

**recordType** denotes the type of the record (VuGNSSADRecord).

**Value Assignment:** See RecordType

**recordSize** is the size of the VuGNSSADRecord in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of GNSS accumulated driving records.

### 2.205 VuIdentification

**Generation 1:**

\[VuIdentification ::= SEQUENCE {\]
\[  vuManufacturerName  VuManufacturerName,\]
\[  vuManufacturerAddress  VuManufacturerAddress,\]
\[  vuPartNumber    VuPartNumber,\]
\[  vuSerialNumber    VuSerialNumber,\]
\[  vuSoftwareIdentification    VuSoftwareIdentification,\]
\[}\]
Generation 2:

\[
\text{VuIdentification} ::= \text{SEQUENCE} \{
    \text{vuManufacturerName} \text{ VuManufacturerName},
    \text{vuManufacturerAddress} \text{ VuManufacturerAddress},
    \text{vuPartNumber} \text{ VuPartNumber},
    \text{vuSerialNumber} \text{ VuSerialNumber},
    \text{vuSoftwareIdentification} \text{ VuSoftwareIdentification},
    \text{vuManufacturingDate} \text{ VuManufacturingDate},
    \text{vuApprovalNumber} \text{ VuApprovalNumber},
    \text{vuGeneration} \text{ Generation},
    \text{vuAbility} \text{ VuAbility}
\}
\]

In addition to generation 1 the following data element are used:

- **vuGeneration** identifies the generation of the vehicle unit.
- **vuAbility** provides information whether the VU supports generation 1 tachograph cards or not.

### 2.206 VuIdentificationRecordArray

Generation 2:

The VuIdentification plus metadata used in the download protocol.

\[
\text{VuIdentificationRecordArray} ::= \text{SEQUENCE} \{
    \text{recordType} \text{ RecordType},
    \text{recordSize} \text{ INTEGER}(1..65535),
    \text{noOfRecords} \text{ INTEGER}(0..65535),
    \text{records} \text{ SET SIZE(noOfRecords) OF VuIdentification}
\}
\]
**recordType** denotes the type of the record (VuIdentification). **Value Assignment:** See RecordType

**recordSize** is the size of the VuIdentification in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of VuIdentification records.

### 2.207 VuITSConsentRecord

**Generation 2:**

Information stored in a vehicle unit, related to the consent of a driver to use Intelligent Transport Systems.

VuITSConsentRecord ::= SEQUENCE {
  cardNumberAndGen    FullCardNumberAndGeneration,
  consent     BOOLEAN
}

**cardNumberAndGen** identifies the card including its generation. This must be a driver card or a workshop card.

**consent** is a flag which indicates whether the driver has given his consent on the usage of Intelligent Transport Systems with this vehicle / vehicle unit.

**Value assignment:**

TRUE indicates the driver's consent to use Intelligent Transport Systems

FALSE indicates the driver's denial to use Intelligent Transport Systems

### 2.208 VuITSConsentRecordArray

**Generation 2:**

Information, stored in a vehicle unit, related to drivers' consent on the usage of Intelligent Transport Systems (Appendix 1C requirement 200).

VuITSConsentRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords     INTEGER(0..65535),
  records     SET SIZE(noOfRecords) OF VuITSConsentRecord
}

**recordType** denotes the type of the record (VuITSConsentRecord). **Value Assignment:** See RecordType

**recordSize** is the size of the VuITSConsentRecord in bytes.

**noOfRecords** is the number of records in the set records.

**records** is the set of ITS consent records.

### 2.209 VuManufacturerAddress

Address of the manufacturer of the vehicle unit.

VuManufacturerAddress ::= Address
Value assignment: Unspecified.

2.210 VuManufacturerName
Name of the manufacturer of the vehicle unit.
VuManufacturerName ::= Name
Value assignment: Unspecified.

2.211 VuManufacturingDate
Date of manufacture of the vehicle unit.
VuManufacturingDate ::= TimeReal
Value assignment: Unspecified.

2.212 VuOverSpeedingControlData
Information, stored in a vehicle unit, related to over speeding events since the last over speeding control (Appendix 1B requirement 095 and Appendix 1C requirement 117).
VuOverSpeedingControlData ::= SEQUENCE {
    lastOverspeedControlTime    TimeReal,
    firstOverspeedSince     TimeReal,
    numberOfOverspeedSince    OverspeedNumber
}

lastOverspeedControlTime is the date and time of the last over speeding control.
firstOverspeedSince is the date and time of the first over speeding following this over speeding control.
numberOfOverspeedSince is the number of over speeding events since the last over speeding control.

2.213 VuOverSpeedingControlDataRecordArray
Generation 2:
The VuOverSpeedingControlData plus metadata used in the download protocol.
VuOverSpeedingControlDataRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF VuOverSpeedingControlData
}

recordType denotes the type of the record (VuOverSpeedingControlData). Value Assignment: See RecordType
recordSize is the size of the VuOverSpeedingControlData in bytes.
noOfRecords is the number of records in the set records.
records is a set of over speeding control data records.

2.214 VuOverSpeedingEventData
Information, stored in a vehicle unit, related to over speeding events (Appendix 1B requirement 094).

\[
\text{VuOverSpeedingEventData ::= SEQUENCE } \\
\text{noOfVuOverSpeedingEvents } \text{INTEGER}(0..255), \\
\text{vuOverSpeedingEventRecords } \text{SET SIZE(noOfVuOverSpeedingEvents) OF} \\
\text{VuOverSpeedingEventRecord}
\]

\text{noOfVuOverSpeedingEvents} is the number of events listed in the \text{vuOverSpeedingEventRecords} set.

\text{vuOverSpeedingEventRecords} is a set of over speeding events records.

\textit{2.215 VuOverSpeedingEventRecord}

Information, stored in a vehicle unit, related to over speeding events (Appendix 1B requirement 094 and Appendix 1C requirement 117).

\[
\text{VuOverSpeedingEventRecord ::= SEQUENCE } \\
\text{eventType } \text{EventFaultType}, \\
\text{eventRecordPurpose } \text{EventFaultRecordPurpose}, \\
\text{eventBeginTime } \text{TimeReal}, \\
\text{eventEndTime } \text{TimeReal}, \\
\text{maxSpeedValue } \text{SpeedMax}, \\
\text{averageSpeedValue } \text{SpeedAverage}, \\
\text{cardNumberDriverSlotBegin } \text{FullCardNumber}, \\
\text{similarEventsNumber } \text{SimilarEventsNumber}
\]

\text{eventType} is the type of the event.

\text{eventRecordPurpose} is the purpose for which this event has been recorded.

\text{eventBeginTime} is the date and time of beginning of event.

\text{eventEndTime} is the date and time of end of event.

\text{maxSpeedValue} is the maximum speed measured during the event.

\text{averageSpeedValue} is the arithmetic average speed measured during the event.

\text{cardNumberDriverSlotBegin} identifies the card inserted in the driver slot at the beginning of the event.

\text{similarEventsNumber} is the number of similar events that day.
eventType     EventFaultType,
eventRecordPurpose    EventFaultRecordPurpose,
eventBeginTime    TimeReal,
eventEndTime    TimeReal,
maxSpeedValue    SpeedMax,
averageSpeedValue    SpeedAverage,
cardNumberAndGenDriverSlotBegin FullCardNumberAndGeneration,
similarEventsNumber   SimilarEventsNumber
}

Instead of cardNumberDriverSlotBegin, the generation 2 data structure makes use of the following data element:
cardNumberAndGenDriverSlotBegin identifies the card including its generation which is inserted in the driver slot at
the beginning of the event.

2.216 VuOverSpeedingEventRecordArray
Generation 2:
Information, stored in a vehicle unit, related to over speeding events (Appendix 1C requirement 117).
VuOverSpeedingEventRecordArray ::= SEQUENCE {
    recordType     RecordType,  
    recordSize     INTEGER(1..65535), 
    noOfRecords     INTEGER(0..65535), 
    records     SET SIZE(noOfRecords) OF VuOverSpeedingEventRecord
}

recordType denotes the type of the record (VuOverSpeedingEventRecord). Value Assignment: See RecordType
recordSize is the size of the VuOverSpeedingEventRecord in bytes.
noOfRecords is the number of records in the set records.
records is a set of over speeding events records.

2.217 VuPartNumber
Part number of the vehicle unit.
VuPartNumber ::= IA5String(SIZE(16))
Value assignment: VU manufacturer specific.

2.218 VuPlaceDailyWorkPeriodData
Generation 1:
Information, stored in a vehicle unit, related to places where drivers begin or end a daily work period (Appendix 1B
requirement 087 and Appendix 1C requirement 108 and 110).
VuPlaceDailyWorkPeriodData ::= SEQUENCE {

noOfPlaceRecords    INTEGER(0..255),
vuPlaceDailyWorkPeriodRecords  SET SIZE(noOfPlaceRecords) OF VuPlaceDailyWorkPeriodRecord
}

noOfPlaceRecords is the number of records listed in the vuPlaceDailyWorkPeriodRecords set.
vuPlaceDailyWorkPeriodRecords is a set of place related records.

2.219 VuPlaceDailyWorkPeriodRecord

Generation 1:
Information, stored in a vehicle unit, related to a place where a driver begins or ends a daily work period (Appendix 1B requirement 087 and Appendix 1C requirement 108 and 110).
VuPlaceDailyWorkPeriodRecord ::= SEQUENCE {
    fullCardNumber    FullCardNumber,
    placeRecord     PlaceRecord
}

fullCardNumber is the driver’s card type, card issuing Contracting Party and card number.
placeRecord contains the information related to the place entered.

Generation 2:
Information, stored in a vehicle unit, related to a place where a driver begins or ends a daily work period (Appendix 1B requirement 087 and Appendix 1C requirement 108 and 110).
VuPlaceDailyWorkPeriodRecord ::= SEQUENCE {
    fullCardNumberAndGeneration  FullCardNumberAndGeneration,
    placeRecord     PlaceRecord
}

Instead of fullCardNumber, the generation 2 data structure makes use of the following data element:
fullCardNumberAndGeneration is the type of card, its issuing Contracting Party, its card number and generation as stored in the card.

2.220 VuPlaceDailyWorkPeriodRecordArray

Generation 2:
Information, stored in a vehicle unit, related to places where drivers begin or end a daily work period (Appendix 1C requirement 108 and 110).
VuPlaceDailyWorkPeriodRecordArray ::= SEQUENCE {
    recordType     RecordType,
    recordSize     INTEGER(1..65535),
    noOfRecords    INTEGER(0..65535),
    records     SET SIZE(noOfRecords) OF VuPlaceDailyWorkPeriodRecord
}
**recordType** denotes the type of the record (VuPlaceDailyWorkPeriodRecord). **Value Assignment:** See RecordType

**recordSize** is the size of the VuPlaceDailyWorkPeriodRecord in bytes.

**noOfRecords** is the number of records in the set records.

**records** is a set of place related records.

### 2.221 VuPrivateKey

**Generation 1:**

The private key of a vehicle unit.

VuPrivateKey ::= RSAKeyPrivateExponent

### 2.222 VuPublicKey

**Generation 1:**

The public key of a vehicle unit.

VuPublicKey ::= PublicKey

### 2.223 VuSerialNumber

Serial number of the vehicle unit (Appendix 1B requirement 075 and Appendix 1C requirement 93).

VuSerialNumber ::= ExtendedSerialNumber

### 2.224 VuSoftInstallationDate

Date of installation of the vehicle unit software version.

VuSoftInstallationDate ::= TimeReal

**Value assignment:** Unspecified.

### 2.225 VuSoftwareIdentification

Information, stored in a vehicle unit, related to the software installed.

VuSoftwareIdentification ::= SEQUENCE {
  vuSoftwareVersion VuSoftwareVersion,
  vuSoftInstallationDate VuSoftInstallationDate
}

**vuSoftwareVersion** is the software version number of the Vehicle Unit.

**vuSoftInstallationDate** is the software version installation date.

### 2.226 VuSoftwareVersion

Software version number of the vehicle unit.

VuSoftwareVersion ::= IA5String(SIZE(4))

**Value assignment:** Unspecified.

### 2.227 VuSpecificConditionData

**Generation 1:**

Information, stored in a vehicle unit, related to specific conditions.
VuSpecificConditionData ::= SEQUENCE {
    noOfSpecificConditionRecords INTEGER(0..2^{16}-1),
    specificConditionRecords SET SIZE (noOfSpecificConditionRecords) OF SpecificConditionRecord
}

noOfSpecificConditionRecords is the number of records listed in the specificConditionRecords set.
specificConditionRecords is a set of specific conditions related records.

2.228 VuSpecificConditionRecordArray

Generation 2:
Information, stored in a vehicle unit, related to specific conditions (Appendix 1C requirement 130).

VuSpecificConditionRecordArray ::= SEQUENCE {
    recordType RecordType,
    recordSize INTEGER(1..65535),
    noOfRecords INTEGER(0..65535),
    records SET SIZE(noOfRecords) OF SpecificConditionRecord
}

recordType denotes the type of the record (SpecificConditionRecord). **Value Assignment:** See RecordType

recordSize is the size of the SpecificConditionRecord in bytes.

noOfRecords is the number of records in the set records.

records is a set of specific conditions related records.

2.229 VuTimeAdjustmentData

Generation 1:
Information, stored in a vehicle unit, related to time adjustments performed outside the frame of a regular calibration (Appendix 1B requirement 101).

VuTimeAdjustmentData ::= SEQUENCE {
    noOfVuTimeAdjRecords INTEGER(0..6),
    vuTimeAdjustmentRecords SET SIZE(noOfVuTimeAdjRecords) OF VuTimeAdjustmentRecord
}

noOfVuTimeAdjRecords is the number of records in vuTimeAdjustmentRecords.

vuTimeAdjustmentRecords is a set of time adjustment records.

2.230 Reserved for future use

2.231 Reserved for future use

2.232 VuTimeAdjustmentRecord

Information, stored in a vehicle unit, related a time adjustment performed outside the frame of a regular calibration (Appendix 1B requirement 101 and Appendix 1C requirement 124 and 125).
Generation 1:
VuTimeAdjustmentRecord ::= SEQUENCE {
  oldTimeValue    TimeReal,
  newTimeValue    TimeReal,
  workshopName    Name,
  workshopAddress    Address,
  workshopCardNumber    FullCardNumber
}

oldTimeValue, newTimeValue are the old and new values of date and time.
workshopName, workshopAddress are the workshop name and address.
workshopCardNumber identifies the workshop card used to perform the time adjustment.

Generation 2:
VuTimeAdjustmentRecord ::= SEQUENCE {
  oldTimeValue    TimeReal,
  newTimeValue    TimeReal,
  workshopName    Name,
  workshopAddress    Address,
  workshopCardNumberAndGeneration    FullCardNumberAndGeneration
}

Instead of workshopCardNumber the generation 2 data structure makes use of the following data element.

workshopCardNumberAndGeneration identifies the workshop card including its generation used to perform the time adjustment.

2.233 VuTimeAdjustmentRecordArray

Generation 2:
Information, stored in a vehicle unit, related to time adjustments performed outside the frame of a regular calibration (Appendix 1C requirement 124 and 125).
VuTimeAdjustmentRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords     INTEGER(0..65535),
  records     SET SIZE(noOfRecords) OF VuTimeAdjustmentRecord
}

recordType denotes the type of the record (VuTimeAdjustmentRecord). Value Assignment: See RecordType
recordSize is the size of the VuTimeAdjustmentRecord in bytes.
noOfRecords is the number of records in the set records.

records is a set of time adjustment records.

2.234 WorkshopCardApplicationIdentification

Information, stored in a workshop card related to the identification of the application of the card (Appendix 1C requirement 307 and 330).

Generation 1:

WorkshopCardApplicationIdentification ::= SEQUENCE {
    typeOfTachographCardId   EquipmentType,
    cardStructureVersion   CardStructureVersion,
    noOfEventsPerType    NoOfEventsPerType,
    noOfFaultsPerType    NoOfFaultsPerType,
    activityStructureLength   CardActivityLengthRange,
    noOfCardVehicleRecords   NoOfCardVehicleRecords,
    noOfCardPlaceRecords   NoOfCardPlaceRecords,
    noOfCalibrationRecords   NoOfCalibrationRecords
}

typeOfTachographCardId is specifying the implemented type of card.

cardStructureVersion is specifying the the version of the structure that is implemented in the card.

noOfEventsPerType is the number of events per type of event the card can record.

noOfFaultsPerType is the number of faults per type of fault the card can record.

activityStructureLength indicates the number of bytes available for storing activity records.

noOfCardVehicleRecords is the number of vehicle records the card can contain.

noOfCardPlaceRecords is the number of places the card can record.

noOfCalibrationRecords is the number of calibration records the card can store.

Generation 2:

WorkshopCardApplicationIdentification ::= SEQUENCE {
    typeOfTachographCardId   EquipmentType,
    cardStructureVersion   CardStructureVersion,
    noOfEventsPerType    NoOfEventsPerType,
    noOfFaultsPerType    NoOfFaultsPerType,
    activityStructureLength   CardActivityLengthRange,
    noOfCardVehicleRecords   NoOfCardVehicleRecords,
    noOfCardPlaceRecords   NoOfCardPlaceRecords,
    noOfCalibrationRecords   NoOfCalibrationRecords,
}
In addition to generation 1 the following data elements are used:

- **noOfGNSSADRecords** is the number of GNSS accumulated driving records the card can store.
- **noOfSpecificConditionRecords** is the number of specific condition records the card can store.
- **noOfCardVehicleUnitRecords** is the number of vehicle units used records the card can store.

### 2.235 WorkshopCardCalibrationData

Information, stored in a workshop card, related to workshop activity performed with the card (Appendix 1C requirements 314, 316, 337, and 339).

```
WorkshopCardCalibrationData ::= SEQUENCE {
    calibrationTotalNumber   INTEGER(0 .. 2^16-1),
    calibrationPointerNewestRecord  INTEGER(0 .. NoOfCalibrationRecords-1),
    calibrationRecords SET SIZE(NoOfCalibrationRecords) OF WorkshopCardCalibrationRecord
}
```

- **calibrationTotalNumber** is the total number of calibrations performed with the card.
- **calibrationPointerNewestRecord** is the index of the last updated calibration record.

**Value assignment**: Number corresponding to the numerator of the calibration record, beginning with ‘0’ for the first occurrence of the calibration records in the structure.

- **calibrationRecords** is the set of records containing calibration and/or time adjustment information.

### 2.236 WorkshopCardCalibrationRecord

Information, stored in a workshop card, related to a calibration performed with the card (Appendix 1C requirement 314 and 337).

**Generation 1**: 

```
WorkshopCardCalibrationRecord ::= SEQUENCE {
    calibrationPurpose    CalibrationPurpose,
    vehicleIdentificationNumber  VehicleIdentificationNumber,
    vehicleRegistration    VehicleRegistrationIdentification,
    wVehicleCharacteristicConstant  W-VehicleCharacteristicConstant,
    kConstantOfRecordingEquipment  K-ConstantOfRecordingEquipment,
    lTyreCircumference    L-TyreCircumference,
    tyreSize     TyreSize,
    authorisedSpeed    SpeedAuthorised,
}
```
oldOdometerValue  OdometerShort,
newOdometerValue  OdometerShort,
oldTimeValue  TimeReal,
newTimeValue  TimeReal,
nextCalibrationDate  TimeReal,
vuPartNumber  VuPartNumber,
vuSerialNumber  VuSerialNumber,
sensorSerialNumber  SensorSerialNumber

} calibrationPurpose is the purpose of the calibration.

vehicleIdentificationNumber is the VIN.

vehicleRegistration contains the VRN and registering Contracting Party.

wVehicleCharacteristicConstant is the characteristic coefficient of the vehicle.

kConstantOfRecordingEquipment is the constant of the control device.

lTyreCircumference is the effective circumference of the wheel tyres.

tyreSize is the designation of the dimensions of the tyres mounted on the vehicle.

authorisedSpeed is the maximum authorised speed of the vehicle.

oldOdometerValue, newOdometerValue are the old and new values of the odometer.

oldTimeValue, newTimeValue are the old and new values of date and time.

nextCalibrationDate is the date of the next calibration of the type specified in CalibrationPurpose to be carried out by the authorised inspection authority.

vuPartNumber, vuSerialNumber and sensorSerialNumber are the data elements for control device identification.

Generation 2:

WorkshopCardCalibrationRecord ::= SEQUENCE

{ calibrationPurpose  CalibrationPurpose,
  vehicleIdentificationNumber  VehicleIdentificationNumber,
  vehicleRegistration  VehicleRegistrationIdentification,
  wVehicleCharacteristicConstant  W-VehicleCharacteristicConstant,
  kConstantOfRecordingEquipment  K-ConstantOfRecordingEquipment,
  lTyreCircumference  L-TyreCircumference,
  tyreSize  TyreSize,
  authorisedSpeed  SpeedAuthorised,
  oldOdometerValue  OdometerShort,
  newOdometerValue  OdometerShort,
In addition to generation 1 the following data elements are used:

**sensorGNSSSerialNumber** which identifies an external GNSS facility.

**rcmSerialNumber** which identifies a Remote Communication Module.

**sealDataCard** gives information about the seals that are attached to different components of the vehicle.

### 2.237 WorkshopCardHolderIdentification

Information, stored in a workshop card, related to the identification of the cardholder (Appendix 1C requirement 311 and 334).

**WorkshopCardHolderIdentification** ::= SEQUENCE {

  workshopName Name,

  workshopAddress Address,

  cardHolderName HolderName,

  cardHolderPreferredLanguage Language

}

**workshopName** is name of the workshop of the card holder.

**workshopAddress** is the address of the workshop of the card holder.

**cardHolderName** is the name and first name(s) of the holder (e.g. the name of the mechanic).

**cardHolderPreferredLanguage** is the preferred language of the card holder.

### 2.238 WorkshopCardPIN

Personal identification number of the Workshop Card (Appendix 1C requirement 309 and 332).

**WorkshopCardPIN** ::= IA5String(SIZE(8))

**Value assignment**: The PIN known to the cardholder, right padded with ‘FF’ bytes up to 8 bytes.

### 2.239 W-VehicleCharacteristicConstant

Characteristic coefficient of the vehicle (definition k).

**W-VehicleCharacteristicConstant** ::= INTEGER(0..2^{16}-1))
**Value assignment**: Impulses per kilometer in the operating range 0 to 64 255 pulses/km.

**2.240 VuPowerSupplyInterruptionRecord**

Generation 2:

Information, stored in a vehicle unit, related to Power Supply Interruption events (Appendix 1C requirement 117).

VuPowerSupplyInterruptionRecord ::= SEQUENCE {
  eventType     EventFaultType,
  eventRecordPurpose    EventFaultRecordPurpose,
  eventBeginTime    TimeReal,
  eventEndTime    TimeReal,
  cardNumberAndGenDriverSlotBegin FullCardNumberAndGeneration,
  cardNumberAndGenDriverSlotEnd  FullCardNumberAndGeneration,
  cardNumberAndGenCodriverSlotBegin FullCardNumberAndGeneration,
  cardNumberAndGenCodriverSlotEnd  FullCardNumberAndGeneration,
  similarEventsNumber   SimilarEventsNumber
}

**eventType** is the type of the event.

**eventRecordPurpose** is the purpose for which this event has been recorded.

**eventBeginTime** is the date and time of beginning of event.

**eventEndTime** is the date and time of end of event.

**cardNumberAndGenDriverSlotBegin** identifies the card including its generation inserted in the driver slot at the beginning of the event.

**cardNumberAndGenDriverSlotEnd** identifies the card including its generation inserted in the driver slot at the end of the event.

**cardNumberAndGenCodriverSlotBegin** identifies the card including its generation inserted in the co-driver slot at the beginning of the event.

**cardNumberAndGenCodriverSlotEnd** identifies the card including its generation inserted in the co-driver slot at the end of the event.

**similarEventsNumber** is the number of similar events that day.

**2.241 VuPowerSupplyInterruptionRecordArray**

Generation 2:

Information, stored in a vehicle unit, related to Power Supply Interruption events (Appendix 1C requirement 117).

VuPowerSupplyInterruptionRecordArray ::= SEQUENCE {
  recordType     RecordType,
  recordSize     INTEGER(1..65535),
  noOfRecords     INTEGER(0..65535),
}
records     SET SIZE(noOfRecords) OF VuPowerSupplyInterruptionRecord

} 
recordType denotes the type of the record (VuPowerSupplyInterruptionRecord). Value Assignment: See RecordType 
recordSize is the size of the VuPowerSupplyInterruptionRecord in bytes.

noOfRecords is the number of records in the set records.

records is a set of power supply interruption events records.

2.242 VuSensorExternalGNSSCoupledRecordArray
Generation 2:
A set of SensorExternalGNSSCoupledRecord plus metadata used in the download protocol.
VuSensorExternalGNSSCoupledRecordArray ::= SEQUENCE {

recordType     RecordType,
recordSize     INTEGER(1..65535),
noOfRecords     INTEGER(0..65535),

records     SET SIZE(noOfRecords) OF SensorExternalGNSSCoupledRecord

} 
recordType denotes the type of the record (SensorExternalGNSSCoupledRecord). Value Assignment: See RecordType 
recordSize is the size of the SensorExternalGNSSCoupledRecord in bytes.

noOfRecords is the number of records in the set records.

records is a set of Sensor External GNSS Coupled records.

2.243 VuSensorPairedRecordArray
Generation 2:
A set of SensorPairedRecord plus metadata used in the download protocol.
VuSensorPairedRecordArray ::= SEQUENCE {

recordType     RecordType,
recordSize     INTEGER(1..65535),
noOfRecords     INTEGER(0..65535),

records     SET SIZE(noOfRecords) OF SensorPairedRecord

} 
recordType denotes the type of the record (SensorPairedRecord). Value Assignment: See RecordType 
recordSize is the size of the SensorPairedRecord in bytes.

noOfRecords is the number of records in the set records.

records is a set of sensor paired records.

3. Value and size range definitions
Definition of variable values used for definitions in paragraph 2.
4. Character sets

IA5Strings use the ASCII characters as defined by ISO/IEC 8824-1. For readability and for easy referencing the value assignment is given below. The ISO/IEC 8824-1 supersedes this informative note in case of discrepancy.

<table>
<thead>
<tr>
<th>Character Set</th>
<th>Code Page (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO/IEC 8859-1 Latin-1 Western European</td>
<td>1</td>
</tr>
<tr>
<td>ISO/IEC 8859-2 Latin-2 Central European</td>
<td>2</td>
</tr>
<tr>
<td>ISO/IEC 8859-3 Latin-3 South European</td>
<td>3</td>
</tr>
<tr>
<td>ISO/IEC 8859-5 Latin / Cyrillic</td>
<td>5</td>
</tr>
<tr>
<td>ISO/IEC 8859-7 Latin / Greek</td>
<td>7</td>
</tr>
<tr>
<td>ISO/IEC 8859-9 Latin-5 Turkish</td>
<td>9</td>
</tr>
<tr>
<td>ISO/IEC 8859-13 Latin-7 Baltic Rim</td>
<td>13</td>
</tr>
<tr>
<td>ISO/IEC 8859-15 Latin-9</td>
<td>15</td>
</tr>
<tr>
<td>ISO/IEC 8859-16 Latin-10 South Eastern European</td>
<td>16</td>
</tr>
<tr>
<td>KOI8-R Latin / Cyrillic</td>
<td>80</td>
</tr>
<tr>
<td>KOI8-U Latin / Cyrillic</td>
<td>85</td>
</tr>
</tbody>
</table>

5. Encoding

When encoded with ASN.1 encoding rules, all data types defined shall be encoded according to ISO/IEC 8825-2, aligned variant.

6. Object Identifiers and Application Identifiers

6.1. Object Identifiers

The Object Identifiers (OIDs) listed in this chapter are only relevant for generation 2. These OIDs are specified in TR-03110-3 and repeated here for the sake of completeness. These OIDs are contained in the subtree of bsi-de:

bsi-de OBJECT IDENTIFIER ::= {
  itu-t(0) identified-organization(4) etsi(0)
  reserved(127) etsi-identified-organization(0) 7
}

VU Authentication protocol identifiers

id-TA OBJECT IDENTIFIER ::= {bsi-de protocols(2) smartcard(2) 2}

id-TA-ECDSA OBJECT IDENTIFIER ::= {id-TA 2}
id-TA-ECDSA-SHA-256 OBJECT IDENTIFIER ::= {id-TA-ECDSA 3}

Example: Suppose VU Authentication is to be done with SHA-384, then the object identifier to use is (in ASN.1 notation) bs1-de protocols(2) smartcard(2) 2 2 4. The value of this object identifier in dot notation is 0.4.0.127.0.7.2.2.2.2.4.

<table>
<thead>
<tr>
<th>Dot notation</th>
<th>Byte notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>id-TA-ECDSA-SHA-256</td>
<td>0.4.0.127.0.7.2.2.2.2.3</td>
</tr>
<tr>
<td>id-TA-ECDSA-SHA-384</td>
<td>0.4.0.127.0.7.2.2.2.2.4</td>
</tr>
<tr>
<td>id-TA-ECDSA-SHA-512</td>
<td>0.4.0.127.0.7.2.2.2.2.5</td>
</tr>
</tbody>
</table>

Chip Authentication protocol identifiers

id-CA OBJECT IDENTIFIER ::= {bsi-de protocols(2) smartcard(2) 3}

id-CA-ECDH OBJECT IDENTIFIER ::= {id-CA 2}

id-CA-ECDH-AES-CBC-CMAC-128 OBJECT IDENTIFIER ::= {id-CA-ECDH 2}

id-CA-ECDH-AES-CBC-CMAC-192 OBJECT IDENTIFIER ::= {id-CA-ECDH 3}

id-CA-ECDH-AES-CBC-CMAC-256 OBJECT IDENTIFIER ::= {id-CA-ECDH 4}

Example: Suppose Chip Authentication is to be done by using the ECDH algorithm, resulting in an AES session key length of 128 bits. This session key will subsequently be used in the CBC mode of operation to ensure data confidentiality and with the CMAC algorithm to ensure data authenticity. Therefore, the object identifier to use is (in ASN.1 notation) bs1-de protocols(2) smartcard(2) 3 2 2. The value of this object identifier in dot notation is 0.4.0.127.0.7.2.2.3.2.2.

<table>
<thead>
<tr>
<th>Dot notation</th>
<th>Byte notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>id-CA-ECDH-AES-CBC-CMAC-128</td>
<td>0.4.0.127.0.7.2.2.3.2.2</td>
</tr>
<tr>
<td>id-CA-ECDH-AES-CBC-CMAC-192</td>
<td>0.4.0.127.0.7.2.2.3.2.3</td>
</tr>
<tr>
<td>id-CA-ECDH-AES-CBC-CMAC-256</td>
<td>0.4.0.127.0.7.2.2.3.2.4</td>
</tr>
</tbody>
</table>

6.2. Application identifiers

Generation 2:

The Application Identifier (AID) for the External GNSS Facility (Generation 2) is given by ‘FF 44 54 45 47 4D’. This is a proprietary AID according to ISO/IEC 7816-4.

Note: The last 5 bytes encode DTEGM for smart Tachograph External GNSS Facility.

The Application Identifier for the generation 2 tachograph card application is given by ‘FF 53 4D 52 44 54’. This is a proprietary AID according to ISO/IEC 7816-4.
# SUB-APPENDIX 2. TACHOGRAPH CARDS SPECIFICATION

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   4.5.2. Company card application generation 2  Error! Bookmark not defined.
1 Introduction

1.1 Abbreviations

For the purpose of this sub-appendix, the following abbreviations apply.

- **AC** Access conditions
- **AES** Advanced Encryption Standard
- **AID** Application Identifier
- **ALW** Always
- **APDU** Application Protocol Data Unit (structure of a command)
- **ATR** Answer To Reset
- **AUT** Authenticated.
- **C6, C7** Contacts N° 6 and 7 of the card as described in ISO/IEC 7816-2
- **cc** clock cycles
- **CHA** Certificate Holder Authorisation
- **CHV** Card holder Verification Information
- **CLA** Class byte of an APDU command
- **DSRC** Dedicated Short Range Communication
- **DF** Dedicated File. A DF can contain other files (EF or DF)
- **DO** Data Object
- **ECC** Elliptic Curve Cryptography
- **EF** Elementary File
- **etu** elementary time unit
- **G1** Generation 1
- **G2** Generation 2
- **IC** Integrated Circuit
- **ICC** Integrated Circuit Card
- **ID** Identifier
- **IFD** Interface Device
- **IFS** Information Field Size
- **IFSC** Information Field Size for the card
- **IFSD** Information Field Size Device (for the Terminal)
- **INS** Instruction byte of an APDU command
- **Le** Length of the input data for a APDU command
- **Le** Length of the expected data (output data for a command)
- **MF** Master File (root DF)
NAD  Node Address used in T=1 protocol
NEV  Never
P1-P2 Parameter bytes
PIN  Personal Identification Number
PRO SM Protected with secure messaging
PTS  Protocol Transmission Selection
RFU  Reserved for Future Use
RST  Reset (of the card)
SFID Short EF Identifier
SM   Secure Messaging
SW1-SW2 Status bytes
TS   Initial ATR character
VPP  Programming Voltage
VU   Vehicle Unit
XXh  Value XX in hexadecimal notation
‘XXh’ Value XX in hexadecimal notation
||   Concatenation symbol 03||04=0304

1.2 References
The following references are used in this sub-appendix:

2 Electrical and physical characteristics
TCS_01 All electronic signals shall be in accordance with ISO/IEC 7816-3 unless specified otherwise.
TCS_02 The location and dimensions of the card contacts shall comply with the ISO/IEC 7816-2.

2.1 Supply Voltage and Current Consumption
TCS_03 The card shall work according to specifications within the consumption limits specified in ISO/IEC 7816-3.
The card shall work with \( V_{cc} = 3V \) (± 0.3V) or with \( V_{cc} = 5V \) (± 0.5V). Voltage selection shall be performed according to ISO/IEC 7816-3.

### 2.2 Programming Voltage \( V_{pp} \)

The card shall not require a programming voltage at pin C6. It is expected that pin C6 is not connected in an IFD. Contact C6 may be connected to \( V_{cc} \) in the card but shall not be connected to ground. This voltage should not be interpreted in any case.

### 2.3 Clock generation and Frequency

The card shall operate within a frequency range of 1 to 5 MHz and may support higher frequencies. Within one card session the clock frequency may vary ± 2%. The clock frequency is generated by the Vehicle Unit and not the card itself. The duty cycle may vary between 40 and 60%.

Under conditions contained into the card file EF ICC, the external clock can be stopped. The first byte of the EF ICC file body codes the Clockstop mode conditions:

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
<th>Clockstop mode conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 1</td>
<td>Clockstop allowed, high level preferred</td>
</tr>
<tr>
<td>0</td>
<td>0 0</td>
<td>Clockstop allowed, low level preferred</td>
</tr>
<tr>
<td>1</td>
<td>0 0</td>
<td>Clockstop not allowed</td>
</tr>
<tr>
<td>0</td>
<td>1 0</td>
<td>Clockstop only allowed on high level</td>
</tr>
<tr>
<td>1</td>
<td>0 0</td>
<td>Clockstop only allowed on low level</td>
</tr>
</tbody>
</table>

Bits 4 to 8 are not used.

### 2.4 I/O Contact

The I/O contact C7 is used to receive data from and to transmit data to the IFD. During operation only either the card or the IFD shall be in transmit mode. Should both units be in transmit mode no damage shall occur to the card. Unless transmitting, the card shall enter the reception mode.

### 2.5 States of the Card

The card works in two states while the supply voltage is applied:

- Operation state while executing commands or interfacing with Digital Unit,
- Idle state at all other times; in this state all data shall be retained by the card.

### 3 Hardware and communication

#### 3.1 Introduction

This paragraph describes the minimum functionality required by Tachograph cards and VUs to ensure correct operation and interoperability.

Tachograph cards are as compliant as possible with the available ISO/IEC applicable norms (especially ISO/IEC 7816). However, commands and protocols are fully described in order to specify some restricted usage or some differences if they exist. The commands specified are fully compliant with the referred norms except where indicated.

#### 3.2 Transmission Protocol
The Transmission protocol shall be compliant with ISO/IEC 7816-3 for \( T = 0 \) and \( T = 1 \). In particular, the VU shall recognise waiting time extensions sent by the card.

### 3.2.1 Protocols

**TCS_11** The card shall provide both protocol \( T=0 \) and protocol \( T=1 \). In addition the card may support further contact-oriented protocols.

**TCS_12** \( T=0 \) is the default protocol, a PTS command is therefore necessary to change the protocol to \( T=1 \).

**TCS_13** Devices shall support **direct convention** in both protocols: the direct convention is hence mandatory for the card.

**TCS_14** The **Information Field Size Card** byte shall be presented at the ATR in character TA3. This value shall be at least ‘F0h’ (=240 bytes).

The following restrictions apply to the protocols:

**TCS_15** \( T=0 \)

- The interface device shall support an answer on I/O after the rising edge of the signal on RST from 400 cc.
- The interface device shall be able to read characters separated with 12 etu.
- The interface device shall read an erroneous character and its repetition if separated with 13 etu. If an erroneous character is detected, the Error signal on I/O can occur between 1 etu and 2 etu. The device shall support a 1 etu delay.
- The interface device shall accept a 33 bytes ATR (TS+32)
- If TC1 is present in the ATR, the Extra Guard Time shall be present for characters sent by the interface device although characters sent by the card can still be separated with 12 etu. This is also true for the ACK character sent by the card after a P3 character emitted by the interface device.
- The interface device shall take into account a NUL character emitted by the card.
- The interface device shall accept the complementary mode for ACK.
- The get-response command cannot be used in chaining mode to get a data which length could exceed 255 bytes.

**TCS_16** \( T=1 \)

- NAD byte : not used (NAD shall be set to ‘00’).
- S-block ABORT : not used.
- S-block VPP state error : not used.
- The total chaining length for a data field will not exceed 255 bytes (to be ensured by the IFD).
- The **Information Field Size Device** (IFSD) shall be indicated by the IFD immediately after the ATR : the IFD shall transmit the S-Block IFS request after the ATR and the card shall send back S-Block IFS. The recommended value for IFSD is 254 bytes.
- The card will not ask for an IFS readjustment.

### 3.2.2 ATR

**TCS_17** The device checks ATR bytes, according to ISO/IEC 7816-3. No verification shall be done on ATR Historical Characters.

**Example of Basic Biprotocol ATR according to ISO/IEC 7816-3**

<table>
<thead>
<tr>
<th>Character</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>'3Bh'</td>
<td>Indicates direct convention.</td>
</tr>
<tr>
<td>T0</td>
<td>'85h'</td>
<td>TD1 present; 5 historical bytes are presents.</td>
</tr>
<tr>
<td>TD1</td>
<td>'80h'</td>
<td>TD2 present; T=0 to be used</td>
</tr>
<tr>
<td>TD2</td>
<td>'11h'</td>
<td>TA3 present; T=1 to be used</td>
</tr>
<tr>
<td>TA3</td>
<td>'XXh'</td>
<td>(at least 'F0h') Information Field Size Card (IFSC)</td>
</tr>
<tr>
<td>TH1 to TH5</td>
<td>'XXh'</td>
<td>Historical characters</td>
</tr>
<tr>
<td>TCK</td>
<td>'XXh'</td>
<td>Check Character (exclusive OR)</td>
</tr>
</tbody>
</table>

**TCS_18** After the Answer To Reset (ATR), the Master File (MF) is implicitly selected and becomes the Current Directory.

### 3.2.3 PTS

**TCS_19** The default Protocol is T=0. To set the T=1 protocol, a PTS (also known as PPS) must be sent to the card by the device.

**TCS_20** As both T=0 and T=1 protocols are mandatory for the card, the basic PTS for protocol switching is mandatory for the card.

The PTS can be used, as indicated in ISO/IEC 7816-3, to switch to higher baud rates than the default one proposed by the card in the ATR if any (TA(1) byte).

Higher baud rates are optional for the card.

**TCS_21** If no other baud rate than the default one are supported (or if the selected baud rate is not supported), the card shall respond to the PTS correctly according to ISO/IEC 7816-3 by omitting the PPS1 byte.

**Examples of basic PTS for protocol selection are the following:**

<table>
<thead>
<tr>
<th>Character</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPSS</td>
<td>'FFh'</td>
<td>The Initiate Character.</td>
</tr>
<tr>
<td>PPS0</td>
<td>'00h' or '01h'</td>
<td>PPS1 to PPS3 are not present; '00h' to select T0, '01h' to select T1.</td>
</tr>
<tr>
<td>PK</td>
<td>'XXh'</td>
<td>Check Character: 'XXh' = 'FFh' if PPS0 = '00h', 'XXh' = 'FEh' if PPS0 = '01h'.</td>
</tr>
</tbody>
</table>

### 3.3 Access rules

**TCS_22** An access rule specifies for an access mode, i.e. command, the corresponding security conditions. If these security conditions are fulfilled the corresponding command is processed.
The following security conditions are used for the tachograph card:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALW</td>
<td>The action is always possible and can be executed without any restriction. Command and response APDU are sent in plain text, i.e. without secure messaging.</td>
</tr>
<tr>
<td>NEV</td>
<td>The action is never possible.</td>
</tr>
<tr>
<td>PLAIN-C</td>
<td>The command APDU is sent in plain, i.e. without secure messaging.</td>
</tr>
<tr>
<td>PWD</td>
<td>The action may only be executed if the workshop card PIN has been successfully verified, i.e. if the card internal security status “PIN_Verified” is set. The command must be sent without secure messaging.</td>
</tr>
<tr>
<td>EXT-AUT-G1</td>
<td>The action may only be executed if the External Authenticate command for the generation 1 authentication (see also Sub-appendix 11 Part A) has been successfully performed.</td>
</tr>
<tr>
<td>SM-MAC-G1</td>
<td>The APDU (command and response) must be applied with generation 1 secure messaging in authentication-only mode (see Sub-appendix 11 Part A).</td>
</tr>
<tr>
<td>SM-C-MAC-G1</td>
<td>The command APDU must be applied with generation 1 secure messaging in authentication only mode (see Sub-appendix 11 Part A).</td>
</tr>
<tr>
<td>SM-R-ENC-G1</td>
<td>The response APDU must be applied with generation 1 secure messaging in encryption mode (see Sub-appendix 11 Part A), i.e. no message authentication code is returned.</td>
</tr>
<tr>
<td>SM-R-ENC-MAC-G1</td>
<td>The response APDU must be applied with generation 1 secure messaging in encrypt-then-authenticate mode (see Sub-appendix 11 Part A).</td>
</tr>
<tr>
<td>SM-MAC-G2</td>
<td>The APDU (command and response) must be applied with generation 2 secure messaging in authentication-only mode (see Sub-appendix 11 Part B).</td>
</tr>
<tr>
<td>SM-C-MAC-G2</td>
<td>The command APDU must be applied with generation 2 secure messaging in authentication only mode (see Sub-appendix 11 Part B).</td>
</tr>
<tr>
<td>SM-R-ENC-MAC-G2</td>
<td>The response APDU must be applied with generation 2 secure messaging in encrypt-then-authenticate mode (see Sub-appendix 11 Part B).</td>
</tr>
</tbody>
</table>

These security conditions can be linked in the following ways:
- **AND**: All security conditions must be fulfilled
- **OR**: At least one security condition must be fulfilled

The access rules for the file system, i.e. the SELECT, READ BINARY and UPDATE BINARY command, are specified in chapter . The access rules for the remaining commands are specified in the following tables. The term ‘not applicable’ is used if there is no requirement to support the command. In this case the command may or may not be supported, but the access condition is out of scope.

In the DF Tachograph G1 application the following access rules are used:
TCS_26  In the DF Tachograph_G2 application the following access rules are used:

<table>
<thead>
<tr>
<th>Command</th>
<th>Driver Card</th>
<th>Workshop Card</th>
<th>Control Card</th>
<th>Company Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Authenticate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>• For generation 1 authentication</td>
<td>ALW</td>
<td>PWD</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>• For generation 2 authentication</td>
<td>ALW</td>
<td>PWD</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Internal Authenticate</td>
<td>ALW</td>
<td>PWD</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>General Authenticate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Get Challenge</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>MSE:SET AT</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>MSE:SET DST</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Process DSRC Message</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Compute Digital Signature</td>
<td>ALW OR SM-MAC-G2</td>
<td>ALW OR SM-MAC-G2</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Hash</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PERFORM HASH of FILE</td>
<td>ALW OR SM-MAC-G2</td>
<td>ALW OR SM-MAC-G2</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Verify Certificate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>PSO: Verify Digital Signature</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Verify</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

TCS_27  In the MF the following access rules are used:

<table>
<thead>
<tr>
<th>Command</th>
<th>Driver Card</th>
<th>Workshop Card</th>
<th>Control Card</th>
<th>Company Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Authenticate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>- For generation 1 authentication</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>- For generation 2 authentication</td>
<td>ALW</td>
<td>PWD</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Internal Authenticate</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>General Authenticate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Get Challenge</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>MSE:SET AT</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>MSE:SET DST</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>Process DSRC Message</td>
<td>Not applicable</td>
<td>ALW</td>
<td>ALW</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Compute Digital Signature</td>
<td>ALW OR SM-MAC-G2</td>
<td>ALW OR SM-MAC-G2</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Hash</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PERFORM HASH of FILE</td>
<td>ALW OR SM-MAC-G2</td>
<td>ALW OR SM-MAC-G2</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>PSO: Verify Certificate</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
<td>ALW</td>
</tr>
<tr>
<td>PSO: Verify Digital Signature</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Verify</td>
<td>Not applicable</td>
<td>ALW</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
A tachograph card may or may not accept a command with a higher level of security than the one specified in the security conditions. I.e. if the security condition is ALW (or PLAIN-C) the card may accept a command with secure messaging (encryption and / or authentication mode). If the security condition requires secure messaging with authentication mode, the tachograph card may accept a command with secure messaging of the same generation in authentication and encryption mode.

Note: The command descriptions provide more information on the support of the commands for the different tachograph card types and the different DFs.

### 3.4 Commands and error codes overview

Commands and file organisation are deduced from and complies with ISO/IEC 7816-4.

This section describes the following APDU command-response pairs. The command variants which are supported by a generation 1 and 2 application are specified in the corresponding command descriptions.
- VERIFY DIGITAL SIGNATURE
- HASH
- PERFORM HASH OF FILE
- PROCESS DSRC MESSAGE

<table>
<thead>
<tr>
<th>Command</th>
<th>INS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL AUTHENTICATE</td>
<td>‘88h’</td>
</tr>
<tr>
<td>EXTERNAL AUTHENTICATE</td>
<td>‘82h’</td>
</tr>
<tr>
<td>MANAGE SECURITY ENVIRONMENT</td>
<td>‘22h’</td>
</tr>
<tr>
<td>SET DIGITAL SIGNATURE TEMPLATE</td>
<td></td>
</tr>
<tr>
<td>SET AUTHENTICATION TEMPLATE</td>
<td></td>
</tr>
<tr>
<td>GENERAL AUTHENTICATE</td>
<td>‘86h’</td>
</tr>
</tbody>
</table>

TCS_29 The status words SW1 SW2 are returned in any response message and denote the processing state of the command.

<table>
<thead>
<tr>
<th>SW1</th>
<th>SW2</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>00</td>
<td>Normal processing.</td>
</tr>
<tr>
<td>61</td>
<td>XX</td>
<td>Normal processing. XX = number of response bytes available.</td>
</tr>
<tr>
<td>62</td>
<td>81</td>
<td>Warning processing. Part of returned data may be corrupted</td>
</tr>
<tr>
<td>63</td>
<td>00</td>
<td>Authentication failed (Warning)</td>
</tr>
<tr>
<td>63</td>
<td>CX</td>
<td>Wrong CHV (PIN). Remaining attempts counter provided by ‘X’.</td>
</tr>
<tr>
<td>64</td>
<td>00</td>
<td>Execution error - State of non-volatile memory unchanged. Integrity error.</td>
</tr>
<tr>
<td>65</td>
<td>00</td>
<td>Execution error - State of non-volatile memory changed</td>
</tr>
<tr>
<td>65</td>
<td>81</td>
<td>Execution error - State of non-volatile memory changed – Memory failure</td>
</tr>
<tr>
<td>66</td>
<td>88</td>
<td>Security error: wrong cryptographic checksum (during Secure Messaging) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wrong certificate (during certificate verification) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wrong cryptogram (during external authentication) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>wrong signature (during signature verification)</td>
</tr>
<tr>
<td>67</td>
<td>00</td>
<td>Wrong length (wrong Lc or Le)</td>
</tr>
<tr>
<td>68</td>
<td>83</td>
<td>Last command of the chain expected</td>
</tr>
<tr>
<td>69</td>
<td>00</td>
<td>Forbidden command (no response available in T=0)</td>
</tr>
<tr>
<td>69</td>
<td>82</td>
<td>Security status not satisfied.</td>
</tr>
<tr>
<td>69</td>
<td>83</td>
<td>Authentication method blocked.</td>
</tr>
<tr>
<td>69</td>
<td>85</td>
<td>Conditions of use not satisfied.</td>
</tr>
<tr>
<td>69</td>
<td>86</td>
<td>Command not allowed (no current EF).</td>
</tr>
<tr>
<td>69</td>
<td>87</td>
<td>Expected Secure Messaging Data Objects missing</td>
</tr>
<tr>
<td>69</td>
<td>88</td>
<td>Incorrect Secure Messaging Data Objects</td>
</tr>
<tr>
<td>6A</td>
<td>80</td>
<td>Incorrect parameters in data field</td>
</tr>
<tr>
<td>6A</td>
<td>82</td>
<td>File not found.</td>
</tr>
<tr>
<td>6A</td>
<td>86</td>
<td>Wrong parameters P1-P2.</td>
</tr>
<tr>
<td>6A</td>
<td>88</td>
<td>Referenced data not found.</td>
</tr>
<tr>
<td>6B</td>
<td>00</td>
<td>Wrong parameters (offset outside the EF).</td>
</tr>
<tr>
<td>6C</td>
<td>XX</td>
<td>Wrong length, SW2 indicates the exact length. No data field is returned.</td>
</tr>
<tr>
<td>6D</td>
<td>00</td>
<td>Instruction code not supported or invalid.</td>
</tr>
<tr>
<td>6E</td>
<td>00</td>
<td>Class not supported.</td>
</tr>
</tbody>
</table>
Additional status words as defined in ISO/IEC 7816-4 can be returned, if their behaviour is not explicitly mentioned in this sub-appendix.

For example, the following status words can be optionally returned:

- 6881: Logical channel not supported
- 6882: Secure messaging not supported

**TCS_30** If more than one error condition is fulfilled in one command APDU the card may return any of the appropriate status words.

### 3.5 Command descriptions

The mandatory commands for the Tachograph cards are described in this chapter.

Additional relevant details, related to cryptographic operations involved, are given in Sub-appendix 11 Common security mechanisms for Tachograph Generation 1 and Generation 2.

All commands are described independently of the used protocol (T=0 or T=1). The APDU bytes CLA, INS, P1, P2, Lc and Le are always indicated. If Lc or Le is not needed for the described command, the associated length, value and description are empty.

**TCS_31** If both length bytes (Lc and Le) are requested, the described command has to be split in two parts if the IFD is using protocol T=0: the IFD sends the command as described with P3=Lc + data and then sends a GET RESPONSE (see 3.5.6) command with P3=Le.

**TCS_32** If both length bytes are requested, and Le=0 (secure messaging):

- When using protocol T=1, the card shall answer to Le=0 by sending all available output data.
- When using protocol T=0, the IFD shall send the first command with P3=Lc + data, the card shall answer (to this implicit Le=0) by the Status bytes ‘61La’, where La is the number of response bytes available. The IFD shall then generate a GET RESPONSE command with P3=Le.

**TCS_33** A tachograph card may support extended length fields according to ISO/IEC 7816-4 as an optional feature. A tachograph card that supports extended length fields shall

- Indicate the extended length field support in the ATR
- Provide the supported buffer sizes by means of the extended length information in the EF ATR/INFO see TCS_146.
- Indicate whether it supports extended length fields for T = 1 and / or T = 0 in the EF Extended Length, see TCS_147.
- Support extended length fields for the tachograph application generation 1 and 2.

**Notes:**

All commands are specified for short length fields. The usage of extended length APDUs is clear from ISO/IEC 7816-4.

In general the commands are specified for the plain mode, i.e. without secure messaging, as the secure messaging layer is specified in Sub-appendix 11. It is clear from the access rules for a command whether the command shall support secure messaging or not and whether the command shall support generation 1 and / or generation 2 secure messaging. Some command variants are described with secure messaging to illustrate the usage of secure messaging.
The VU shall perform the complete generation 2 VU – card mutual authentication protocol for a session including the certificate verification (if required) either in the DF Tachograph, the DF Tachograph_G2 or the MF.

3.5.1 SELECT

This command is compliant with ISO/IEC 7816-4, but has a restricted usage compared to the command defined in the norm.

The SELECT command is used:
- to select an application DF (selection by name must be used)
- to select an elementary file corresponding to the submitted file ID

3.5.1.1 Selection by name (AID)

This command allows selecting an application DF in the card.

This command can be performed from anywhere in the file structure (after the ATR or at any time).

The selection of an application resets the current security environment. After performing the application selection, no current public key is selected anymore. The EXT-AUT-G1 access condition is also lost. If the command was performed without secure messaging, the former secure messaging session keys are no longer available.

### Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘A4h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘04h’</td>
<td>Selection by name (AID)</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘0Ch’</td>
<td>No response expected</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Number of bytes sent to the card (length of the AID) : ‘06h’ for the Tachograph application</td>
</tr>
</tbody>
</table>

#6-#(5+NN)  
NN  ‘XX..XXh’ AID : ‘FF 54 41 43 48 4F’ for the Generation 1 tachograph application  
AID : ‘FF 53 4D 52 44 54’ for the Generation 2 tachograph application

No response to the SELECT command is needed (Le absent in T=1, or no response asked in T=0).

### Response Message (no response asked)

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the application corresponding with the AID is not found, the processing state returned is ‘6A82’.
- In T=1, if the byte Le is present, the state returned is ‘6700’.
- In T=0, if a response is asked after the SELECT command, the state returned is ‘6900’.
If the selected application is considered to be corrupted (integrity error is detected within the file attributes), the processing state returned is ‘6400’ or ‘6500’.

3.5.1.2 Selection of an Elementary File using its File Identifier

**Command Message**

**TCS 39**

A tachograph card shall support the generation 2 secure messaging as specified in Sub-appendix 11 Part B for this command variant.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Selection of an EF under the current DF</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘A4h’</td>
<td>No response expected</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘02h’</td>
<td>Number of bytes sent to the card</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘0Ch’</td>
<td>File Identifier</td>
</tr>
</tbody>
</table>

No response to the SELECT command is needed (Le absent in T=1, or no response asked in T=0).

**Response Message (no response asked)**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the file corresponding with the file identifier is not found, the processing state returned is ‘6A82’.
- In T=1, if the byte Le is present, the state returned is ‘6700’.
- In T=0, if a response is asked after the SELECT command, the state returned is ‘6900’.
- If the selected file is considered to be corrupted (integrity error is detected within the file attributes), the processing state returned is ‘6400’ or ‘6500’.

**3.5.2 READ BINARY**

This command is compliant with ISO/IEC 7816-4, but has a restricted usage compared to the command defined in the norm.

The READ BINARY command is used to read data from a transparent file.

The response of the card consists of returning the data read, optionally encapsulated in a secure messaging structure.

3.5.2.1 Command with offset in P1-P2

This command enables the IFD to read data from the EF currently selected, without secure messaging.

Note: This command without secure messaging can only be used to read a file that supports the ALW security condition for the Read access mode.

**Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Selection of an EF under the current DF</td>
</tr>
</tbody>
</table>

**TCS 42**

A tachograph card shall support the generation 2 secure messaging as specified in Sub-appendix 11 Part B for this command variant.
3.5.2.1 Command with secure messaging (examples)

This command enables the IFD to read data from the EF currently selected with secure messaging, in order to verify the integrity of the data received and to protect the confidentiality of the data if the security condition SM-R-ENC-MAC-G1 (generation 1) or SM-R-ENC-MAC-G2 (generation 2) is applied.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘0Ch’</td>
<td>Secure Messaging asked</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘B0h’</td>
<td>Read Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘XXh’</td>
<td>P1 (offset in bytes from the beginning of the file): Most Significant Byte</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘XXh’</td>
<td>P2 (offset in bytes from the beginning of the file): Least Significant Byte</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length of input data for secure messaging</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>‘97h’</td>
<td>TLE : Tag for expected length specification.</td>
</tr>
<tr>
<td>#7</td>
<td>1</td>
<td>‘01h’</td>
<td>LLE : Length of expected length</td>
</tr>
<tr>
<td>#8</td>
<td>1</td>
<td>‘NNh’</td>
<td>Expected length specification (original Le) : Number of Bytes to be read</td>
</tr>
<tr>
<td>#9</td>
<td>1</td>
<td>‘9Eh’</td>
<td>TCC : Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#10</td>
<td>1</td>
<td>‘XXh’</td>
<td>LCC : Length of following cryptographic checksum</td>
</tr>
</tbody>
</table>
### Byte Description

<table>
<thead>
<tr>
<th>#11-#(10+L)</th>
<th>L</th>
<th>‘XX..XXh’</th>
<th>Cryptographic checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Le</td>
<td>1</td>
<td>‘00h’</td>
<td>As specified in ISO/IEC 7816-4</td>
</tr>
</tbody>
</table>

### TCS_45 Response Message if SM-R-ENC-MAC-G1 (generation 1) / SM-R-ENC-MAC-G2 (generation 2) is not required and if Secure Messaging input format is correct:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>1</td>
<td>‘81h’</td>
<td>TPV: Tag for plain value data</td>
</tr>
<tr>
<td>#2</td>
<td>L</td>
<td>‘NNh’ or ‘81 NNh’</td>
<td>L is 2 bytes if L&lt;127 bytes.</td>
</tr>
<tr>
<td>#(2+L) - #(1+L+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Plain Data value</td>
</tr>
<tr>
<td>#(3+L+NN)</td>
<td>1</td>
<td>‘02h’</td>
<td>Length of Processing Status – optional for generation 1 secure messaging</td>
</tr>
<tr>
<td>#(4+L+NN) - #(5+L+NN)</td>
<td>2</td>
<td>‘XX XXh’</td>
<td>Processing Status of the unprotected response APDU – optional for generation 1 secure messaging</td>
</tr>
<tr>
<td>#(6+L+NN)</td>
<td>1</td>
<td>‘8Eh’</td>
<td>TCC: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(7+L+NN)</td>
<td>1</td>
<td>‘XXh’</td>
<td>LCC: Length of following cryptographic checksum ‘04h’ for Generation 1 secure messaging (see Sub-appendix 11 Part A) ‘08h’, ‘0Ch’ or ‘10h’ depending on AES key length for Generation 2 secure messaging (see Sub-appendix 11 Part B)</td>
</tr>
<tr>
<td>#(8+L+NN)- #(7+M+L+NN)</td>
<td>M</td>
<td>‘XX..XXh’</td>
<td>Cryptographic checksum</td>
</tr>
</tbody>
</table>

### TCS_46 Response Message if SM-R-ENC-MAC-G1 (generation 1) / SM-R-ENC-MAC-G2 (generation 2) is required and if Secure Messaging input format is correct:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>1</td>
<td>‘87h’</td>
<td>TPI CG: Tag for encrypted data (cryptogram)</td>
</tr>
<tr>
<td>#2</td>
<td>L</td>
<td>‘MMh’ or ‘81 MMh’</td>
<td>L is 2 bytes if L&lt;127 bytes.</td>
</tr>
<tr>
<td>#(2+L)- #(1+L+MM)</td>
<td>MM</td>
<td>‘01XX..XXh’</td>
<td>Encrypted Data: Padding Indicator and cryptogram</td>
</tr>
<tr>
<td>#(2+L+MM)</td>
<td>1</td>
<td>‘99h’</td>
<td>Tag for Processing Status (SW1-SW2) – optional for generation 1 secure messaging</td>
</tr>
<tr>
<td>#(3+L+MM)</td>
<td>1</td>
<td>‘02h’</td>
<td>Length of Processing Status – optional for generation 1 secure messaging</td>
</tr>
<tr>
<td>#(4+L+MM) - #(5+L+MM)</td>
<td>2</td>
<td>‘XX XXh’</td>
<td>Processing Status of the unprotected response APDU – optional for generation 1 secure messaging</td>
</tr>
<tr>
<td>#(6+L+MM)</td>
<td>1</td>
<td>‘8Eh’</td>
<td>TCC: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(7+L+MM)</td>
<td>1</td>
<td>‘XXh’</td>
<td>LCC: Length of following cryptographic checksum</td>
</tr>
</tbody>
</table>
‘04h’ for Generation 1 secure messaging (see Sub-appendix 11 Part A)
‘08h’, ‘0Ch’ or ‘10h’ depending on AES key length for Generation 2 secure messaging (see Sub-appendix 11 Part B)

\[ #(8+L+MM) - #(7+N+L+MM) \]

 Cryptographic checksum

\[ SW = 2 \]

 Cryptographic checksum

The READ BINARY command may return regular processing states listed in TCS_43 under Tag ‘99h’ as described in TCS_59 using the secure messaging response structure.

Additionally, some errors specifically related to secure messaging can happen. In that case, the processing state is simply returned, with no secure messaging structure involved:

**TCS_47  Response Message if incorrect Secure Messaging input format**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If no current session key is available, the processing state ‘6A88’ is returned. It happens either if the session key has not already been generated or if the session key validity has expired (in this case the IFD must re-run a mutual authentication process to set a new session key).
- If some expected data objects (as specified above) are missing in the secure messaging format, the processing state ‘6987’ is returned: this error happens if an expected tag is missing or if the command body is not properly constructed.
- If some data objects are incorrect, the processing state returned is ‘6988’: this error happens if all the required tags are present but some lengths are different from the ones expected.
- If the verification of the cryptographic checksum fails, the processing state returned is ‘6688’.

### 3.5.2.2 Command with short EF (Elementary File) identifier

This command variant enables the IFD to select an EF by means of a short EF identifier and read data from this EF.

**TCS_48** A tachograph card shall support this command variant for all Elementary Files with a specified short EF identifier. These short EF identifiers are specified in chapter .

**TCS_49** Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Read Binary</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘B0h’</td>
<td>Bit 8 is set to 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 7 and 6 are set to 00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 5 – 1 encode the short EF identifier of the corresponding EF</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘XXh’</td>
<td>Encodes an offset from 0 to 255 bytes in the EF referenced by P1</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length of data expected. Number of Bytes to be read.</td>
</tr>
</tbody>
</table>

Note: The short EF identifiers used for the Generation 2 tachograph application are specified in chapter 4.

If P1 encodes a short EF identifier and the command is successful, the identified EF becomes the currently selected EF (current EF).
TCS_50  **Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#L</td>
<td>L</td>
<td>‘XX..XXh’</td>
<td>Data read</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

* If the command is successful, the card returns ‘9000’.
* If the file corresponding with the short EF identifier is not found, the processing state returned is ‘6A82’.
* If the security conditions of the selected file are not satisfied, the command is interrupted with ‘6982’.
* If the Offset is not compatible with the size of the EF (Offset > EF size), the processing state returned is ‘6B00’.
* If the size of the data to be read is not compatible with the size of the EF (Offset + Le > EF size) the processing state returned is ‘6700’ or ‘6Cxx’ where ‘xx’ indicates the exact length.
* If an integrity error is detected within the file attributes, the card shall consider the file as corrupted and unrecoverable, the processing state returned is ‘6400’ or ‘6500’.
* If an integrity error is detected within the stored data, the card shall return the demanded data, and the processing state returned is ‘6281’.

3.5.2.3  **Command with odd instruction byte**

This command variant enables the IFD to read data from an EF with 32768 bytes or more.

TCS_51  A tachograph card which supports EFs with 32768 bytes or more shall support this command variant for these EFs. A tachograph card may or may not support this command variant for other EFs with the exception of the EF Sensor_Installation_Data. See TCS_156 and TCS_160.

TCS_52  **Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘B1h’</td>
<td>Read Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>Current EF</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Le Length of offset data object.</td>
</tr>
<tr>
<td>#6-#(5+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Offset data object: Tag ‘54h’ Length ‘01h’ or ‘02h’ Value offset</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>‘XXh’</td>
<td>As specified in ISO/IEC 7816-4</td>
</tr>
</tbody>
</table>

The IFD shall encode the offset data object’s length with a minimum possible number of octets, i.e. using the length byte ‘01h’ the IFD shall encode an offset from 0 to 255 and using the length byte ‘02h’ an offset from ‘256’ up to ‘65535’ bytes.

In case of T = 0 the card assumes the value Le = “00h” if no secure messaging is applied.

In case of T = 1 the processing state returned is “6700” if Le=“01h”.

TCS_53  **Response Message**
# Byte Length Value Description

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#L</td>
<td>L</td>
<td>‘XX..XXh’</td>
<td>Data read encapsulated in a discretionary data object with tag ‘53h’.</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If no EF is selected, the processing state returned is ‘6986’.
- If the security conditions of the selected file are not satisfied, the command is interrupted with ‘6982’.
- If the Offset is not compatible with the size of the EF (Offset > EF size), the processing state returned is ‘6B00’.
- If the size of the data to be read is not compatible with the size of the EF (Offset + Le > EF size) the processing state returned is ‘6700’ or ‘6Cxx’ where ‘xx’ indicates the exact length.
- If an integrity error is detected within the file attributes, the card shall consider the file as corrupted and unrecoverable, the processing state returned is ‘6400’ or ‘6500’.
- If an integrity error is detected within the stored data, the card shall return the demanded data, and the processing state returned is ‘6281’.

### 3.5.2.3.1 Command with secure messaging (example)

The following example illustrates the usage of secure messaging if the security condition SM-MAC-G2 applies.

#### TCS_54 Command message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘0Ch’</td>
<td>Secure Messaging asked</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘B1h’</td>
<td>Read Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>Current EF</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length of the secured data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>‘B3h’</td>
<td>Tag for plain value data encoded in BER-TLV</td>
</tr>
<tr>
<td>#7</td>
<td>1</td>
<td>‘NNh’</td>
<td>L&lt;sub&gt;PV&lt;/sub&gt;: length of transmitted data</td>
</tr>
<tr>
<td>#8-#(7+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Plain Data encoded in BER-TLV, i.e. the offset data object with tag ‘54’</td>
</tr>
<tr>
<td>#(8+NN)</td>
<td>1</td>
<td>‘97h’</td>
<td>T&lt;sub&gt;LE&lt;/sub&gt;: Tag for expected length specification.</td>
</tr>
<tr>
<td>#(9+NN)</td>
<td>1</td>
<td>‘01h’</td>
<td>L&lt;sub&gt;LE&lt;/sub&gt;: Length of expected length</td>
</tr>
<tr>
<td>#(10+NN)</td>
<td>1</td>
<td>‘XXh’</td>
<td>Expected length specification (original Le): Number of bytes to be read</td>
</tr>
<tr>
<td>#(11+NN)</td>
<td>1</td>
<td>‘8Eh’</td>
<td>T&lt;sub&gt;CC&lt;/sub&gt;: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(12+NN)</td>
<td>1</td>
<td>‘XXh’</td>
<td>L&lt;sub&gt;CC&lt;/sub&gt;: Length of following cryptographic checksum ‘08h’, ‘0Ch’ or ‘10h’ depending on AES key length for Generation 2 secure messaging (see Subappendix 11 Part B)</td>
</tr>
<tr>
<td>#(13+NN)- #(12+M+NN)</td>
<td>M</td>
<td>‘XX..XXh’</td>
<td>Cryptographic checksum</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>‘00h’</td>
<td>As specified in ISO/IEC 7816-4</td>
</tr>
</tbody>
</table>
### TCS_55  
Response message if the command is successful

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>1</td>
<td>‘B3h’</td>
<td>Plain Data encoded in BER-TLV</td>
</tr>
<tr>
<td>#2</td>
<td>L</td>
<td>‘NNh’ or ‘81 NNh’</td>
<td>LPV: length of returned data (=original Le). L is 2 bytes if LPV&gt;127 bytes.</td>
</tr>
<tr>
<td>#(2+L)-(1+L+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Plain Data value encoded in BER-TLV, i.e. data read encapsulated in a discretionary data object with tag ‘53h’.</td>
</tr>
<tr>
<td>#(2+L+NN)</td>
<td>1</td>
<td>‘99h’</td>
<td>Processing Status of the unprotected response APDU</td>
</tr>
<tr>
<td>#(3+L+NN)</td>
<td>1</td>
<td>‘02h’</td>
<td>Length of Processing Status</td>
</tr>
<tr>
<td>#(4+L+NN)- #(5+L+NN)</td>
<td>2</td>
<td>‘XX XXh’</td>
<td>Processing Status of the unprotected response APDU</td>
</tr>
<tr>
<td>#(6+L+NN)</td>
<td>1</td>
<td>‘8Eh’</td>
<td>T&lt;sub&gt;CC&lt;/sub&gt;: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(7+L+NN)</td>
<td>1</td>
<td>‘XXh’</td>
<td>L&lt;sub&gt;CC&lt;/sub&gt;: Length of following cryptographic checksum ‘08h’, ‘0Ch’ or ‘10h’ depending on AES key length for Generation 2 secure messaging (see Subappendix 11 Part B)</td>
</tr>
<tr>
<td>#(8+L+NN)- #(7+M+L+NN)</td>
<td>M</td>
<td>‘XX..XXh’</td>
<td>Cryptographic checksum</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

### 3.5.3 UPDATE BINARY

This command is compliant with ISO/IEC 7816-4, but has a restricted usage compared to the command defined in the norm.

The UPDATE BINARY command message initiates the update (erase + write) of the bits already present in an EF binary with the bits given in the command APDU.

3.5.3.1 Command with offset in P1-P2

This command enables the IFD to write data into the EF currently selected, without the card verifying the integrity of data received.

Note: This command without secure messaging can only be used to update a file that supports the ALW security condition for the Update access mode.

### TCS_56  
Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Update Binary</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘D6h’</td>
<td>Update Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘XXh’</td>
<td>Offset in bytes from the beginning of the file : Most Significant Byte</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘XXh’</td>
<td>Offset in bytes from the beginning of the file : Least Significant Byte</td>
</tr>
</tbody>
</table>
### Byte Length Value Description

<table>
<thead>
<tr>
<th>CLA</th>
<th>1</th>
<th>'0Ch'</th>
<th>Secure Messaging asked</th>
</tr>
</thead>
<tbody>
<tr>
<td>INS</td>
<td>1</td>
<td>'D6h'</td>
<td>Update Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>'XXh'</td>
<td>Offset in bytes from the beginning of the file: Most Significant Byte</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>'XXh'</td>
<td>Offset in bytes from the beginning of the file: Least Significant Byte</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>'XXh'</td>
<td>Length of the secured data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>'81h'</td>
<td>T\textsubscript{PV}: Tag for plain value data</td>
</tr>
<tr>
<td>#7</td>
<td>L</td>
<td>'NNh' or '81 NNh'</td>
<td>L\textsubscript{PV}: length of transmitted data. L is 2 bytes if L\textsubscript{PV} &gt; 127 bytes.</td>
</tr>
<tr>
<td>#(7+L)\textsubscript{~}</td>
<td>NN</td>
<td>'XX..XXh'</td>
<td>Plain Data value (Data to be written)</td>
</tr>
<tr>
<td>#(7+L)\textsubscript{~}</td>
<td>1</td>
<td>'8Eh'</td>
<td>T\textsubscript{CC}: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(8+L)\textsubscript{~}</td>
<td>1</td>
<td>'XXh'</td>
<td>L\textsubscript{CC}: Length of following cryptographic checksum'04h' for Generation 1 secure messaging (see Sub-appendix 11 Part A)</td>
</tr>
</tbody>
</table>

Note: bit 8 of P1 must be set to 0.

### TCS_57 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>'XXXXh'</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If no EF is selected, the processing state returned is ‘6986’.
- If the security conditions of the selected file are not satisfied, the command is interrupted with ‘6982’.
- If the Offset is not compatible with the size of the EF (Offset > EF size), the processing state returned is ‘6B00’.
- If the size of the data to be written is not compatible with the size of the EF (Offset + Lc > EF size) the processing state returned is ‘6700’.
- If an integrity error is detected within the file attributes, the card shall consider the file as corrupted and unrecoverable, the processing state returned is ‘6400’ or ‘6500’.
- If writing is unsuccessful, the processing state returned is ‘6581’.

3.5.3.1.1 Command with secure messaging (examples)

This command enables the IFD to write data into the EF currently selected, with the card verifying the integrity of data received. As no confidentiality is required, the data are not encrypted.

### TCS_58 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>'0Ch'</td>
<td>Secure Messaging asked</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>'D6h'</td>
<td>Update Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>'XXh'</td>
<td>Offset in bytes from the beginning of the file: Most Significant Byte</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>'XXh'</td>
<td>Offset in bytes from the beginning of the file: Least Significant Byte</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>'XXh'</td>
<td>Length of the secured data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>'81h'</td>
<td>T\textsubscript{PV}: Tag for plain value data</td>
</tr>
<tr>
<td>#7</td>
<td>L</td>
<td>'NNh' or '81 NNh'</td>
<td>L\textsubscript{PV}: length of transmitted data. L is 2 bytes if L\textsubscript{PV} &gt; 127 bytes.</td>
</tr>
<tr>
<td>#(7+L)\textsubscript{~}</td>
<td>NN</td>
<td>'XX..XXh'</td>
<td>Plain Data value (Data to be written)</td>
</tr>
<tr>
<td>#(7+L)\textsubscript{~}</td>
<td>1</td>
<td>'8Eh'</td>
<td>T\textsubscript{CC}: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(8+L)\textsubscript{~}</td>
<td>1</td>
<td>'XXh'</td>
<td>L\textsubscript{CC}: Length of following cryptographic checksum'04h' for Generation 1 secure messaging (see Sub-appendix 11 Part A)</td>
</tr>
<tr>
<td>Byte</td>
<td>Length</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>#9(L+NN)-</td>
<td>M</td>
<td>‘XX..XXh’</td>
<td>Cryptographic checksum</td>
</tr>
<tr>
<td>#8(M+L+NN)</td>
<td>1</td>
<td>‘00h’</td>
<td>As specified in ISO/IEC 7816-4</td>
</tr>
</tbody>
</table>

The "regular" processing states, described for the UPDATE BINARY command with no secure messaging (see §3.5.3.1), can be returned using the response message structure described above.

Additionally, some errors specifically related to secure messaging can happen. In that case, the processing state is simply returned, with no secure messaging structure involved:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW 2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
<td></td>
</tr>
</tbody>
</table>

- If no current session key is available, the processing state ‘6A88’ is returned.
- If some expected data objects (as specified above) are missing in the secure messaging format, the processing state ‘6987’ is returned: this error happens if an expected tag is missing or if the command body is not properly constructed.
- If some data objects are incorrect, the processing state returned is ‘6988’: this error happens if all the required tags are present but some lengths are different from the ones expected.
- If the verification of the cryptographic checksum fails, the processing state returned is ‘6688’.

3.5.3.2 Command with short EF identifier

This command variant enables the IFD to select an EF by means of a short EF identifier and write data from this EF.

TCS_61 A tachograph card shall support this command variant for all Elementary Files with a specified short EF identifier. These short EF identifiers are specified in chapter 4.
<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Update Binary</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘D6h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘XXh’</td>
<td>Bit 8 is set to 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 7 and 6 are set to 00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit 5 – 1 encode the short EF identifier of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>corresponding EF</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘XXh’</td>
<td>Encodes an offset from 0 to 255 bytes in the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EF referenced by P1</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Lc Length of data to Update. Number of bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>to be written.</td>
</tr>
<tr>
<td>#6-#(5+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Data to be written</td>
</tr>
</tbody>
</table>

**TCS_63**

**Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

Note: The short EF identifiers used for the generation 2 tachograph application are specified in chapter 4.

If P1 encodes a short EF identifier and the command is successful, the identified EF becomes the currently selected EF (current EF).

- If the command is successful, the card returns ‘9000’.
- If the file corresponding with the short EF identifier is not found, the processing state returned is ‘6A82’.
- If the security conditions of the selected file are not satisfied, the command is interrupted with ‘6982’.
- If the Offset is not compatible with the size of the EF (Offset > EF size), the processing state returned is ‘6B00’.
- If the size of the data to be written is not compatible with the size of the EF (Offset + Lc > EF size), the processing state returned is ‘6700’.
- If an integrity error is detected within the file attributes, the card shall consider the file as corrupted and unrecoverable, the processing state returned is ‘6400’ or ‘6500’.
- If writing is unsuccessful, the processing state returned is ‘6581’.

### 3.5.3.3 Command with odd instruction byte

This command variant enables the IFD to write data to an EF with 32768 bytes or more.

**TCS_64**

A tachograph card which supports EFs with 32768 bytes or more shall support this command variant for these EFs. A tachograph card may or may not support this command variant for other EFs.

**TCS_65**

**Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>Update Binary</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘D7h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>Current EF</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Lc Length of data in the command data field</td>
</tr>
</tbody>
</table>
The IFD shall encode the offset data object’s and the discretionary data object's length with the minimum possible number of octets, i.e., using the length byte ‘01h’ the IFD shall encode an offset/length from 0 to 255 and using the length byte ‘02h’ an offset / length from ‘256’ up to ‘65535’ bytes.

### TCS_66 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If no EF is selected, the processing state returned is ‘6986’.
- If the security conditions of the selected file are not satisfied, the command is interrupted with ‘6982’.
- If the Offset is not compatible with the size of the EF (Offset > EF size), the processing state returned is ‘6B00’.
- If the size of the data to be written is not compatible with the size of the EF (Offset + Lc > EF size) the processing state returned is ‘6700’.
- If an integrity error is detected within the file attributes, the card shall consider the file as corrupted and unrecoverable, the processing state returned is ‘6400’ or ‘6500’.
- If writing is unsuccessful, the processing state returned is ‘6581’.

### 3.5.3.3.1 Command with secure messaging (example)

The following example illustrates the usage of secure messaging if the security condition SM-MAC-G2 applies.

### TCS_67 Command message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘0Ch’</td>
<td>Secure Messaging asked</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘D7h’</td>
<td>Update Binary</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>Current EF</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length of the secured data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>‘B3h’</td>
<td>Tag for plain value data encoded in BER-TLV</td>
</tr>
<tr>
<td>#7</td>
<td>L</td>
<td>‘NNh’ or ‘81 NNh’</td>
<td>Lpv : length of transmitted data. L is 2 bytes if Lpv &gt; 127 bytes.</td>
</tr>
<tr>
<td>#(6+L+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Plain Data encoded in BER-TLV, i.e. offset data object with tag ‘54h’</td>
</tr>
<tr>
<td>#(8+L+NN)</td>
<td>1</td>
<td>‘8Eh’</td>
<td>TCC: Tag for cryptographic checksum</td>
</tr>
<tr>
<td>#(8+L+NN)</td>
<td>1</td>
<td>‘XXh’</td>
<td>LCC: Length of following cryptographic checksum ‘08h’, ‘0Ch’ or ‘10h’ depending on AES key length for Generation 2 secure messaging (see Sub-appendix 11 Part B)</td>
</tr>
</tbody>
</table>
3.5.4 GET CHALLENGE

This command is compliant with ISO/IEC 7816-4, but has a restricted usage compared to the command defined in the norm.

The GET CHALLENGE command asks the card to issue a challenge in order to use it in a security related procedure in which a cryptogram or some ciphered data are sent to the card.

**TCS_69** The Challenge issued by the card is only valid for the next command, which uses a challenge, sent to the card.

### TCS_70 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘84h’</td>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td>P2</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>‘08h’</td>
<td>Le (Length of Challenge expected).</td>
</tr>
</tbody>
</table>

### TCS_71 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#8</td>
<td>8</td>
<td>‘XX..XXh’</td>
<td>Challenge</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If Le is different from ‘08h’, the processing state is ‘6700’.
If parameters P1-P2 are incorrect, the processing state is ‘6A86’.

3.5.5 VERIFY

This command is compliant with ISO/IEC 7816-4, but has a restricted usage compared to the command defined in the norm.

Only the workshop card is required to support this command.

Other types of tachograph cards may or may not implement this command, but for these cards no reference CHV is personalized. Therefore these cards cannot perform this command successfully. For other types of tachograph cards than workshop cards the behavior, i.e. the error code returned, is out of the scope of this specification, if this command is sent.

The Verify command initiates the comparison in the card of the CHV (PIN) data sent from the command with the reference CHV stored in the card.

TCS_72 The PIN entered by the user must be ASCII encoded and right padded with ‘FFh’ bytes up to a length of 8 bytes by the IFD, see also the data type WorkshopCardPIN in Sub-appendix 1.

TCS_73 The tachograph applications generation 1 and 2 shall use the same reference CHV.

TCS_74 The tachograph card shall check whether the command is encoded correctly. If the command is not encoded correctly the card shall not compare the CHV values, not decrement the remaining CHV attempt counter and not reset the security status "PIN_Verified", but abort the command. A command is encoded correctly, if the CLA, INS, P1, P2, Lc bytes have the specified values, Lc is absent, and the command data field has the correct length.

TCS_75 If the command is successful, the remaining CHV attempt counter is reinitialised. The initial value of the remaining CHV attempt counter is 5. If the command is successful the card shall set the internal security status "PIN_Verified". The card shall reset this security status, if the card is reset or if the CHV code transmitted in the command does not match the stored reference CHV.

Note: Using the same reference CHV and a global security status prevents that a workshop employee must re-enter the PIN after a selection of another tachograph application DF.

TCS_76 An unsuccessful comparison is recorded in the card, i.e. the remaining CHV attempts counter shall be decremented by one, in order to limit the number of further attempts of the use of the reference CHV.

TCS_77 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>’00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>’20h’</td>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>’00h’</td>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>’00h’</td>
<td>P2 (the verified CHV is implicitly known)</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>’08h’</td>
<td>Length of CHV code transmitted</td>
</tr>
<tr>
<td>#6-#13</td>
<td>8</td>
<td>‘XX...XXh’</td>
<td>CHV</td>
</tr>
</tbody>
</table>

TCS_78 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>’XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the reference CHV is not found, the processing state returned is ‘6A88’.
- If the CHV is blocked, (the remaining attempt counter of the CHV is null), the processing state returned is ‘6983’. Once in that state, the CHV can never be successfully presented anymore.
- If the comparison is unsuccessful, the remaining attempt Counter is decreased and the status ‘63CX’ is returned (X>0 and X equals the remaining CHV attempts counter.
- If the reference CHV is considered corrupted, the processing state returned is ‘6400’ or ‘6581’.
- If Le is different from ‘08h’, the processing state is ‘6700’.

3.5.6 GET RESPONSE

This command is compliant with ISO/IEC 7816-4.

This command (only necessary and available for T=0 Protocol) is used to transmit prepared data from the card to the interface device (case where a command had included both Lc and Le).

The GET RESPONSE command has to be issued immediately after the command preparing the data, otherwise, the data are lost. After the execution of the GET RESPONSE command (except if the error ‘61xx’ or ‘6Cxx’ occur, see below), the previously prepared data are no longer available.

<table>
<thead>
<tr>
<th>TCS_79</th>
<th>Command Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Length</td>
</tr>
<tr>
<td>CLA 1</td>
<td>‘00h’</td>
</tr>
<tr>
<td>INS 1</td>
<td>‘C0h’</td>
</tr>
<tr>
<td>P1 1</td>
<td>‘00h’</td>
</tr>
<tr>
<td>P2 1</td>
<td>‘00h’</td>
</tr>
<tr>
<td>Le 1</td>
<td>‘XXh’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCS_80</th>
<th>Response Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Length</td>
</tr>
<tr>
<td>#1-#X</td>
<td>X</td>
</tr>
<tr>
<td>SW 2</td>
<td>‘XXXXh’</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If no data have been prepared by the card, the processing state returned is ‘6900’ or ‘6F00’.
- If Le exceeds the number of available bytes or if Le is null, the processing state returned is ‘6Cxx’, where xx denotes the exact number of available bytes. In that case, the prepared data are still available for a subsequent GET RESPONSE command.
- If Le is not null and is smaller than the number of available bytes, the required data are sent normally by the card, and the processing state returned is ‘61xx’, where ‘xx’ indicates a number of extra bytes still available by a subsequent GET RESPONSE command.
- If the command is not supported (protocol T=1), the card returns ‘6D00’.

3.5.7 PSO: VERIFY CERTIFICATE

This command is compliant with ISO/IEC 7816-8, but has a restricted usage compared to the command defined in the norm.

The VERIFY CERTIFICATE command is used by the card to obtain a Public Key from the outside and to check its validity.

3.5.7.1 Generation 1 Command – Response pair
This command variant is only supported by a generation 1 tachograph application.

When a VERIFY CERTIFICATE command is successful, the Public Key is stored for a future use in the Security environment. This key shall be explicitly set for the use in security related commands (INTERNAL AUTHENTICATE, EXTERNAL AUTHENTICATE or VERIFY CERTIFICATE) by the MSE command (see 3.5.11) using its key identifier.

In any case, the VERIFY CERTIFICATE command uses the public key previously selected by the MSE command to open the certificate. This public key must be the one of a Contracting Party or the root public key.

<table>
<thead>
<tr>
<th>Command Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte</strong></td>
</tr>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
</tr>
<tr>
<td>Lc</td>
</tr>
<tr>
<td>#6-#199</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte</strong></td>
</tr>
<tr>
<td>SW</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns '9000'.
- If the certificate verification fails, the processing state returned is '6688'. The verification and unwrapping process of the certificate is described in Sub-appendix 11 for G1 and G2.
- If no Public Key is present in the Security Environment, '6A88' is returned.
- If the selected public key (used to unwrap the certificate) is considered corrupted, the processing state returned is '6400' or '6581'.
- Generation 1 only: If the selected public key (used to unwrap the certificate) has a CHA.LSB (CertificateHolderAuthorisation.equipmentType) different from '00' (i.e. is neither the one of a Contracting Party nor the root certificate), the processing state returned is '6985'.

3.5.7.2 Generation 2 Command – Response pair

Depending on the curve size ECC certificates may be so long that they cannot be transmitted in a single APDU. In this case command chaining according to ISO/IEC 7816-4 must be applied and the certificate transmitted in two consecutive PSO: Verify Certificate APDUs.

The certificate structure and the domain parameters are defined in Sub-appendix 11.

The command can be performed in the MF, DF Tachograph and DF Tachograph_G2, see also TCS_33.

<table>
<thead>
<tr>
<th>Command Message</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Byte</strong></td>
</tr>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
</tr>
<tr>
<td>Lc</td>
</tr>
<tr>
<td>#6-#199</td>
</tr>
<tr>
<td>Byte</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
</tr>
<tr>
<td>Lc</td>
</tr>
<tr>
<td>#6-#5+L</td>
</tr>
</tbody>
</table>

TCS_88 For short length APDUs the following provisions apply: The IFD shall use the minimum number of APDUs required to transmit the command payload and transmit the maximum number of bytes in the first command APDU according to the value of the Information Field Size Card Byte, see TCS_14. If the IFD behaves differently, the behavior of the card is out of scope.

TCS_89 For extended length APDUs the following provisions apply: If the certificate does not fit into a single APDU, the card shall support command chaining. The IFD shall use the minimum number of APDUs required to transmit the command payload and transmit the maximum number of bytes in the first command APDU. If the IFD behaves differently, the behavior of the card is out of scope.

Note: According to Sub-appendix 11 the card stores the certificate or the relevant contents of the certificate and updates its currentAuthenticatedTime.

The response message structure and status words are as defined in TCS_85.

TCS_90 In addition to the error codes listed in 0, the card may return the following error codes:

- If the selected public key (used to unwrap the certificate) has a CHA.LSB (CertificateHolderAuthorisation.equipmentType) that is not suitable for the certificate verification according to Sub-appendix 11, the processing state returned is ‘6985’.
- If the currentAuthenticatedTime of the card is later than the Certificate Expiration Date, the processing state returned is ‘6985’.
- If the last command of the chain is expected, the card returns ‘6883’.
- If incorrect parameters are sent in the command data field, the card returns ‘6A80’ (also used in case the data objects are not sent in the specified order).

3.5.8 INTERNAL AUTHENTICATE

This command is compliant with ISO/IEC 7816-4.

TCS_91 All tachograph cards shall support this command in the DF Tachograph generation 1. The command may or may not be accessible in the MF and/or the DF Tachograph_G2. If so, the command shall terminate with a suitable error code as the private key of the card (Card.SK) for the generation 1 authentication protocol is only accessible in the DF_Tachograph generation 1.
Using the INTERNAL AUTHENTICATE command, the IFD can authenticate the card. The authentication process is described in Sub-appendix 11. It includes the following statements:

**TCS_92** The INTERNAL AUTHENTICATE command uses the card Private Key (implicitly selected) to sign authentication data including K1 (first element for session key agreement) and RND1, and uses the Public Key currently selected (through the last MSE command) to encrypt the signature and form the authentication token (more details in Sub-appendix 11).

**Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>’00h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>’88h’</td>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>’00h’</td>
<td>P1</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>’00h’</td>
<td>P2</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>’10h’</td>
<td>Length of data sent to the card</td>
</tr>
<tr>
<td>#6 - #13</td>
<td>8</td>
<td>‘XX..XXh’</td>
<td>Challenge used to authenticate the card</td>
</tr>
<tr>
<td>#14 - #21</td>
<td>8</td>
<td>‘XX..XXh’</td>
<td>VU.CHR (see Sub-appendix 11)</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>’80h’</td>
<td>Length of the data expected from the card</td>
</tr>
</tbody>
</table>

**Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#128</td>
<td>128</td>
<td>‘XX..XXh’</td>
<td>Card authentication token (see Sub-appendix 11)</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If no Public Key is present in the Security Environment, the processing state returned is ‘6A88’.
- If no Private Key is present in the Security Environment, the processing state returned is ‘6A88’.
- If VU.CHR does not match the current public key identifier, the processing state returned is ‘6A88’.
- If the selected private key is considered corrupted, the processing state returned is ‘6400’ or ‘6581’.

**TCS_95** If the INTERNAL AUTHENTICATE command is successful, the current generation 1 session key, if existing, is erased and no longer available. In order to have a new generation 1 session key available, the EXTERNAL AUTHENTICATE command for the generation 1 authentication mechanism must be successfully performed.

Note: for generation 2 session keys see Sub-appendix 11 CSM_193 and CSM_195. If generation 2 session keys are established and the tachograph card receives the plain INTERNAL AUTHENTICATE command APDU, it aborts the generation 2 secure messaging session and destroys the generation 2 session keys.

### 3.5.9 EXTERNAL AUTHENTICATE

This command is compliant with ISO/IEC 7816-4.

Using the EXTERNAL AUTHENTICATE command, the card can authenticate the IFD. The authentication process is described in Sub-appendix 11 for Tachograph G1 and G2 (VU authentication).

**TCS_96** The command variant for the generation 1 mutual authentication mechanism is only supported by a generation 1 tachograph application.
The command variant for the second generation VU-card mutual authentication can be performed in the
MF, DF Tachograph and DF Tachograph_G2, see also TCS_34. If this generation 2 EXTERNAL
AUTHENTICATE command is successful, the current generation 1 session key, if existing, is erased and
no longer available.

Note: For generation 2 session keys see Sub-appendix 11 CSM_193 and CSM_195. If generation 2 session
keys are established and the tachograph card receives the plain EXTERNAL AUTHENTICATE command
APDU, it aborts the generation 2 secure messaging session and destroys the generation 2 session keys.

**Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘82h’</td>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td>Keys and algorithms implicitly known</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘XXh’</td>
<td>Lc (Length of the data sent to the card)</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>‘XX..XXh’</td>
<td>Generation 1 authentication: Cryptogram (see Sub-appendix 11 Part A) Generation 2 authentication: Signature generated by the IFD (see Sub-appendix 11 Part B)</td>
</tr>
</tbody>
</table>

**Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the CHA of the currently set public key is not the concatenation of the Tachograph application AID and of a VU equipment Type, the processing state returned is ‘6F00’.
- If the command is not immediately preceded with a GET CHALLENGE command, the processing state returned is ‘6985’.

The Generation 1 Tachograph application may return the following additional error codes:
- If no Public Key is present in the Security Environment, ‘6A88’ is returned.
- If no Private Key is present in the Security Environment, the processing state returned is ‘6A88’.
- If the verification of the cryptogram is wrong, the processing state returned is ‘6688’.
- If the selected private key is considered corrupted, the processing state returned is ‘6400’ or ‘6581’.

The command variant for the Generation 2 authentication may return the following additional error code:
- If signature verification failed, the card returns ‘6300’.

**3.5.10 GENERAL AUTHENTICATE**

This command is used for the generation 2 chip authentication protocol specified in Sub-appendix 11 Part B and is compliant with ISO/IEC 7816-4.

The command can be performed in the MF, DF Tachograph and DF Tachograph_G2, see also TCS_34.

**Command Message**
<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>'00h'</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>'86h'</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>'00h'</td>
<td>Keys and protocol implicitly known</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>'00h'</td>
<td></td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>'NNh'</td>
<td>Lc: length of subsequent data field</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>'7Ch' + L + '81h' + '08h' + 'XX..XXh'</td>
<td>DER-TLV encoded Dynamic Authentication Data: nonce and authentication token (see Sub-appendix 11)</td>
</tr>
<tr>
<td></td>
<td>5 + L + 1</td>
<td>'00h'</td>
<td>As specified in ISO/IEC 7816-4</td>
</tr>
</tbody>
</table>

**TCS_102 Response Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#L</td>
<td>L</td>
<td>'7Ch' + '81h' + '08h' + 'XX..XXh' + '82h' + L + 'XX..XXh'</td>
<td>DER-TLV encoded Dynamic Authentication Data: nonce and authentication token (see Sub-appendix 11)</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>'XXXXXh'</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- The card returns ‘6A80’ to indicate incorrect parameters in data field.
- The card returns ‘6982’ if the External Authenticate command has not been performed successfully

The response Dynamic Authentication Data object ‘7Ch’

- must be present if the operation is successful, i.e. the Status Words are ‘9000’,
- must be absent in case of an execution error or checking error, i.e. if the Status Words are in the range ‘6400’ – ‘6FFF’, and
- may be absent in case of a warning, i.e. if the Status Words are in the range ‘6200’ – ‘63FF’.

### 3.5.11 MANAGE SECURITY ENVIRONMENT

This command is used to set a public key for authentication purpose.

#### 3.5.11.1 Generation 1 Command – Response pair

This command is compliant with ISO/IEC 7816-4. The use of this command is restricted regarding the related standard.

TCS_103 This command is only supported by a generation 1 tachograph application.

TCS_104 The key referenced in the MSE data field remains the current public key until the next correct MSE command, a DF is selected or the card is reset.

TCS_105 If the key referenced is not (already) present into the card, the security environment remains unchanged.

**TCS_106 Command Message**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>'00h'</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>'22h'</td>
<td>INS</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>'C1h'</td>
<td>P1 : referenced key valid for all cryptographic operations</td>
</tr>
</tbody>
</table>
### TCS_107 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the referenced key is not present into the card, the processing state returned is ‘6A88’.
- If some expected data objects are missing in the secure messaging format, the processing state ‘6987’ is returned. This can happen if the tag ‘83h’ is missing.
- If some data objects are incorrect, the processing state returned is ‘6988’. This can happen if the length of the key identifier is not ‘08h’.
- If the selected key is considered corrupted, the processing state returned is ‘6400’ or ‘6581’.

### 3.5.11.2 Generation 2 Command – Response pairs

For the Generation 2 authentication the tachograph card supports the following MSE: Set command versions which are compliant with ISO/IEC 7816-4. These command versions are not supported for the Generation 1 authentication.

#### 3.5.11.2.1 MSE:SET AT for Chip Authentication

The following MSE:SET AT command is used to select the parameters for the Chip Authentication that is performed by a subsequent General Authenticate command.

- **TCS_108** The command can be performed in the MF, DF Tachograph and DF Tachograph_G2, see also TCS_34.

#### 3.5.11.2.2 MSE:SET AT Command Message for Chip Authentication

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘22h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘41h’</td>
<td>Set for internal authentication</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘A4h’</td>
<td>Authentication</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Lc : length of subsequent data field</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>‘80h’ + ‘0Ah’ + ‘XX..XXh’</td>
<td>DER-TLV encoded cryptographic mechanism reference: Object Identifier of Chip Authentication (value only, Tag ‘06h’ is omitted). See Sub-appendix 1 for the values of object identifiers; the byte notation shall be used. See Sub-appendix 11 for guidance on how to select one of these object identifiers.</td>
</tr>
</tbody>
</table>

### 3.5.11.2.2 MSE:SET AT for VU Authentication
The following MSE:SET AT command is used to select the parameters and keys for the VU Authentication that is performed by a subsequent External Authenticate command.

TCS_110 The command can be performed in the MF, DF Tachograph and DF Tachograph_G2, see also TCS_34.

TCS_111 MSE:SET AT Command Message for VU Authentication

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘22h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘81h’</td>
<td>Set for external authentication</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘A4h’</td>
<td>Authentication</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Lc: length of subsequent data field</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>‘80h’ + ‘0Ah’ + ‘XX..XXh’</td>
<td>DER-TLV encoded cryptographic mechanism reference: Object Identifier of VU Authentication (value only, Tag ‘06h’ is omitted). See Sub-appendix 1 for the values of object identifiers; the byte notation shall be used. See Sub-appendix 11 for guidance on how to select one of these object identifiers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘83h’ + ‘08h’ + ‘XX..XXh’</td>
<td>DER-TLV encoded reference of the VU public key by the Certificate Holder Reference mentioned in its certificate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘91h’ + L91 + ‘XX..XXh’</td>
<td>DER-TLV encoded compressed representation of the ephemeral public key of the VU that will be used during Chip Authentication (see Sub-appendix 11)</td>
</tr>
</tbody>
</table>

3.5.11.2.3 MSE:SET DST

The following MSE:SET DST command is used to set a public key either

- for the verification of a signature that is provided in a subsequent PSO: Verify Digital Signature command or
- for the signature verification of a certificate that is provided in a subsequent PSO: Verify Certificate command

TCS_112 The command can be performed in the MF, DF Tachograph and DF Tachograph_G2, see also TCS_33.

TCS_113 MSE:SET DST Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘22h’</td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘81h’</td>
<td>Set for verification</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘B6h’</td>
<td>Digital Signature</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Lc: length of subsequent data field</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>‘83h’ + ‘08h’ + ‘XX..XXh’</td>
<td>DER-TLV encoded reference of a public key, i.e. the Certificate Holder Reference in the certificate of the public key (see Sub-appendix 11)</td>
</tr>
</tbody>
</table>

For all command versions the response message structure and status words are given by:
TCS_114 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’. The protocol has been selected and initialised.
- ‘6A80’ indicates incorrect parameters in the command data field.
- ‘6A88’ indicates that referenced data (i.e. a referenced key) is not available.
- If the currentAuthenticatedTime of the card is later than the Expiration Date of the selected public key, the processing stage returned is ‘6A88’.

Note: In the case of a MSE: SET AT for VU Authentication command, the referenced key is a VU_MA public key. The card shall set the VU_MA public key for use, if available in its memory, which matches the Certificate Holder Reference (CHR) given in the command data field (the card can identify VU_MA public keys by means of the certificate’s CHA field). A card shall return “6A 88” to this command in case only the VU_Sign public key or no public key of the Vehicle Unit is available. See the definition of the CHA field in Sub-appendix 11 and of data type equipmentType in Sub-appendix 1.

Similarly, in case an MSE: SET DST command referencing an EQT (i.e. a VU or a card) is sent to a control card, according to CSM_234 the referenced key is always an EQT_Sign key that has to be used for the verification of a digital signature. According to Figure 13 in Sub-appendix 11, the control card will always have stored the relevant EQT_Sign public key. In some cases, the control card may have stored the corresponding EQT_MA public key. The control card shall always set the EQT_Sign public key for use when it receives an MSE: SET DST command.

3.5.12 PSO: HASH

This command is used to transfer to the card the result of a hash calculation on some data. This command is used for the verification of digital signatures. The hash value is stored temporarily for the subsequent command PSO: Verify Digital Signature.

This command is compliant with ISO/IEC 7816-8. The use of this command is restricted regarding the related standard. Only the control card is required to support this command in the DF Tachograph and DF Tachograph_G2. Other types of tachograph cards may or may not implement this command. The command may or may not be accessible in the MF.

The control card application generation 1 supports only SHA-1.

TCS_115 The temporarily stored hash value shall be deleted if a new hash value is computed by means of the PSO: HASH command, if a DF is selected, and if the tachograph card is reset.

TCS_116 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘2Ah’</td>
<td>Perform Security Operation</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘90h’</td>
<td>Return Hash code</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘A0h’</td>
<td>Tag: data field contains DOs relevant for hashing</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length Lc of the subsequent data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>‘90h’</td>
<td>Tag for the hash code</td>
</tr>
<tr>
<td>#7</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length L of the hash code:</td>
</tr>
</tbody>
</table>
‘14h’ in Generation 1 application (see Sub-appendix 11 Part A)
‘20h’, ‘30h’ or ‘40h’ in Generation 2 application (see Sub-appendix 11 Part B)

#8-#(7+L) L ‘XX..XXh’ Hash code

TCS_117 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If some expected data objects (as specified above) are missing, the processing state ‘6987’ is returned. This can happen if one of the tag ‘90h’ is missing.
- If some data objects are incorrect, the processing state returned is ‘6988’. This error happens if the required tag is present but with a length different from ‘14h’ for SHA-1, ‘20h’ for SHA-256, ‘30h’ for SHA-384, ‘40h’ for SHA-512 (Generation 2 application).

3.5.13 PERFORM HASH of FILE

This command is not compliant with ISO/IEC 7816-8. Thus the CLA byte of this command indicates that there is a proprietary use of the PERFORM SECURITY OPERATION / HASH.

Only the driver card and the workshop card are required to support this command in the DF Tachograph and DF Tachograph_G2.

Other types of tachograph cards may or may not implement this command. If a company or control card implements this command, the command shall be implemented as specified in this chapter.

The command may or may not be accessible in the MF. If so, the command shall be implemented as specified in this chapter, i.e. shall not allow the calculation of a hash value, but terminate with a suitable error code.

TCS_118 The PERFORM HASH of FILE command is used to hash the data area of the currently selected transparent EF.

TCS_119 A tachograph card shall support this command only for the EFs that are listed in chapter under the DF_Tachograph and DF_Tachograph_G2 with the following exception. A tachograph card shall not support the command for the EF Sensor_Installation_Data of DF Tachograph_G2.

TCS_120 The result of the hash operation is stored temporarily in the card. It can then be used to get a digital signature of the file, using the PSO: COMPUTE DIGITAL SIGNATURE command.

TCS_121 The temporarily stored hash of file value shall be deleted if a new hash of file value is computed by means of the PERFORM Hash of File command, if a DF is selected, and if the tachograph card is reset.

TCS_122 The Tachograph Generation 1 application shall support SHA-1.

TCS_123 The Tachograph Generation 2 application shall support the SHA-2 algorithm (SHA-256, SHA-384 or SHA-512) specified by the cipher suite in Sub-appendix 11 Part B for the card signature key Card_Sign.

TCS_124 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘80h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘2Ah’</td>
<td>Perform Security Operation</td>
</tr>
</tbody>
</table>
### TCS_125 Response Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1, SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the card returns ‘9000’.
- If the current EF does not allow this command (EF Sensor_Installation_Data in DF Tachograph_G2), the processing state ‘6985’ is returned.
- If the selected EF is considered corrupted (file attributes or stored data integrity errors), the processing state returned is ‘6400’ or ‘6581’.
- If the selected file is not a transparent file or if there is no current EF, the processing state returned is ‘6986’.

### 3.5.14 PSO: COMPUTE DIGITAL SIGNATURE

This command is used to compute the digital signature of previously computed hash code (see PERFORM HASH of FILE, see 3.5.13).

Only the driver card and the workshop card are required to support this command in the DF Tachograph and DF Tachograph_G2.

Other types of tachograph cards may or may not implement this command. In case of the Generation 2 tachograph application, only the driver card and the workshop card have a generation 2 signature key, other cards are not able to successfully perform the command and terminate with a suitable error code.

The command may or may not be accessible in the MF. If the command is not accessible in the MF, it shall terminate with a suitable error code.

This command is compliant with ISO/IEC 7816-8. The use of this command is restricted regarding the related standard.

### TCS_126

This command shall not compute a digital signature of previously computed hash code with the PSO: HASH command.

### TCS_127

The card private key is used to compute the digital signature and is implicitly known by the card.

### TCS_128

The Generation 1 tachograph application performs a digital signature using a padding method compliant with PKCS1 (see Sub-appendix 11 for details).

### TCS_129

The Generation 2 tachograph application computes an elliptic curve based digital signature (see Sub-appendix 11 for details).

### TCS_130 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘2Ah’</td>
<td>Perform Security Operation</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘9Eh’</td>
<td>Digital signature to be returned</td>
</tr>
</tbody>
</table>
If the command is successful, the card returns ‘9000’.

- If the implicitly selected private key is considered as corrupted, the processing state returned is ‘6400’ or ‘6581’.
- If the hash which was computed in a previous Perform Hash of File command is not available, the processing state returned is ‘6985’.

### 3.5.15 PSO: VERIFY DIGITAL SIGNATURE

This command is used to verify the digital signature, provided as an input, whose hash is known to the card. The signature algorithm is implicitly known by the card.

This command is compliant with ISO/IEC 7816-8. The use of this command is restricted regarding the related standard. Only the control card is required to support this command in the DF Tachograph and DF Tachograph_G2. Other types of tachograph cards may or may not implement this command. The command may or may not be accessible in the MF.

The VERIFY DIGITAL SIGNATURE command always uses the public key selected by the previous Manage Security Environment MSE: Set DST command and the previous hash code entered by a PSO: HASH command.

### TCS_132 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘00h’</td>
<td>CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘2Ah’</td>
<td>Perform Security Operation</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘00h’</td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘A8h’</td>
<td>Tag: data field contains DOs relevant for verification</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length Lc of the subsequent data field</td>
</tr>
<tr>
<td>#6</td>
<td>1</td>
<td>‘9Eh’</td>
<td>Tag for Digital Signature</td>
</tr>
<tr>
<td>#7 and #8</td>
<td>L</td>
<td>‘NNh or ’81 NNh’</td>
<td>Length of digital signature (L is 2 bytes if the digital signature is longer than 127 bytes): 128 bytes coded in accordance with Sub-appendix 11 Part A for Tachograph Generation 1 application Depending on the selected curve for Tachograph Generation 2 application (see Sub-appendix 11 Part B)</td>
</tr>
<tr>
<td>#(7+L)+ #(6+L+NN)</td>
<td>NN</td>
<td>‘XX..XXh’</td>
<td>Digital signature content</td>
</tr>
</tbody>
</table>
3.5.16 PROCESS DSRC MESSAGE

This command is used to verify the integrity and authenticity of the DSRC message and to decipher the data communicated from a VU to a control authority or a workshop over the DSRC link. The card derives the encryption key and the MAC key used to secure the DSRC message as described in Sub-appendix 11 Part B chapter 13.

Only the control card and the workshop card are required to support this command in the DF Tachograph_G2.

Other types of tachograph cards may or may not implement this command, but shall not have a DSRC master key. Therefore these cards cannot perform the command successfully, but terminate with a suitable error code.

The command may or may not be accessible in the MF and / or the DF Tachograph. If so, the command shall terminate with a suitable error code.

**TCS_135** The DSRC master key is accessible only in the DF Tachograph G2, i.e. the control and workshop card shall support a successful execution of the command only in the DF Tachograph G2.

**TCS_136** The command shall only decrypt the DSRC data and verify the cryptographic checksum, but not interpret the input data.

**TCS_137** The order of the data objects in the command data field is fixed by this specification.

**TCS_138**

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘80h’</td>
<td>Proprietary CLA</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘2Ah’</td>
<td>Perform Security Operation</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘80h’</td>
<td>Response data: plain value</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘B0h’</td>
<td>Command data: plain value encoded in BER-TLV and including SM DOs</td>
</tr>
<tr>
<td>Lc</td>
<td>1</td>
<td>‘NNh’</td>
<td>Length Lc of the subsequent data field</td>
</tr>
<tr>
<td>#6-#(5+L)</td>
<td>L</td>
<td>‘87h’ + L87 + ‘XX...XXh’</td>
<td>DER-TLV encoded padding-content indicator byte followed by encrypted tachograph payload. For the padding-content indicator byte the value ‘00h’ (‘no further indication’ according to...</td>
</tr>
</tbody>
</table>
ISO/IEC 7816-4:2013 Table 52 shall be used. For the encryption mechanism see Sub-appendix 11, Part B chapter 13. Allowed values for the length $L_{87}$ are the multiples of the AES block length plus 1 for the padding-content indicator byte, i.e. from 17 bytes up to and including 193 bytes.

Note: See ISO/IEC 7816-4:2013 Table 49 for the SM data object with tag ‘87h’.

<table>
<thead>
<tr>
<th>‘81h’ + ‘10h’</th>
<th>DER-TLV encoded Control Reference Template for Confidentiality nesting the concatenation of the following data elements (see Appendix 1 DSRCSecurityData and Sub-appendix 11 Part B chapter 13):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• 4 byte time stamp</td>
</tr>
<tr>
<td></td>
<td>• 3 byte counter</td>
</tr>
<tr>
<td></td>
<td>• 8 byte VU serial number</td>
</tr>
<tr>
<td></td>
<td>• 1 byte DSRC master key version</td>
</tr>
</tbody>
</table>

Note: See ISO/IEC 7816-4:2013 Table 49 for the SM data object with tag ‘81h’.

<table>
<thead>
<tr>
<th>‘8Eh’ + $L_{8E}$ + ‘XX..XXh ’</th>
<th>DER-TLV encoded MAC over the DSRC message. For the MAC algorithm and calculation see Sub-appendix 11, Part B chapter 13.</th>
</tr>
</thead>
</table>
| | Note: See ISO/IEC 7816-4:2013 Table 49 for the SM data object with tag ‘8Eh’.

TCS_139

| Response Message | 
|---|---|
| **Byte** | **Length** | **Value** | **Description** |
| #1-#L | L | ‘XX..XXh’ | Absent (in case of an error) or deciphered data (padding removed) |
| SW | 2 | ‘XXXXh’ | Status Words (SW1,SW2) |

- If the command is successful, the card returns ‘9000’.
- ‘6A80’ indicates incorrect parameters in the command data field (also used in case the data objects are not sent in the specified order).
- ‘6A88’ indicates that referenced data is not available, i.e. the referenced DSRC master key is not available.
- ‘6900’ indicates that the verification of the cryptographic checksum or the decryption of the data failed
- ‘6985’ indicates that the 4-byte time stamp provided in the command data field is earlier than cardValidityBegin or later than cardExpiryDate.

4 Tachograph cards structure

This paragraph specifies the file structures of the Tachograph cards for storage of accessible data.
It does not specify card manufacturer dependent internal structures, such as e.g. file headers, nor storage and handling of data elements needed for internal use only such as \texttt{EuropeanPublicKey}, \texttt{CardPrivateKey}, \texttt{TDesSessionKey} or \texttt{WorkshopCardPin}.

\textbf{TCS\_140} A generation 2 tachograph card shall host the Master File MF and a generation 1 and a generation 2 tachograph application of the same type (e.g. driver card applications).

\textbf{TCS\_141} A tachograph card shall support at least the minimum number of records specified for the corresponding applications and shall not support more records than the maximum number of records specified for the corresponding applications.

The maximum and minimum numbers of records are specified in this chapter for the different applications.

For the security conditions used in the access rules throughout this chapter please refer to chapter 3.3. In general the access mode “read” denotes the READ BINARY command with even and if supported odd INS byte with the exception of the EF Sensor\_Installation\_Data on the workshop card, see TCS\_156 and TCS\_160. The access mode “update” denotes the Update Binary command with even and if supported odd INS byte and the access mode “select” the SELECT command.

\subsection{Master File MF}

\textbf{TCS\_142} After its personalisation, the master file MF shall have the following permanent file structure and file access rules:

\textbf{Note:} The short EF identifier SFID is given as decimal number, e.g. the value 30 corresponds to 11110 in binary.

<table>
<thead>
<tr>
<th>File</th>
<th>File ID</th>
<th>SFID</th>
<th>Access rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF</td>
<td>‘3F00h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>EF ICC</td>
<td>‘0002h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>EF IC</td>
<td>‘0005h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>EF DIR</td>
<td>‘2F00h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>EF ATR/INFO (conditional)</td>
<td>‘2F01h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Extended_Length</td>
<td>‘0006h’</td>
<td>ALW</td>
<td>NEV</td>
</tr>
<tr>
<td>DF Tachograph</td>
<td>‘0500h’</td>
<td>SC1</td>
<td></td>
</tr>
<tr>
<td>DF Tachograph_G2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following abbreviation for the security condition is used in this table:

\textbf{SC1} ALW OR SM-MAC-G2

\textbf{TCS\_143} All EF structures shall be transparent.

\textbf{TCS\_144} The Master File MF shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF</td>
<td>63</td>
<td>184</td>
</tr>
<tr>
<td>EF ICC</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Card_Identification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clockStop</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>cardExtendedSerialNumber</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>cardApprovalNumber</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>
### File / Data element

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>cardPersonaliserID</td>
<td>1</td>
<td>0</td>
<td>{00..00}</td>
</tr>
<tr>
<td>embedderIcAssemblerId</td>
<td>5</td>
<td>5</td>
<td>{00..00}</td>
</tr>
<tr>
<td>icIdentifier</td>
<td>2</td>
<td>2</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF IC</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>CardChipIdentification</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>icSerialNumber</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
</tr>
<tr>
<td>icManufacturingReferences</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF DIR</td>
<td>20</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>EF ATR/INFO</td>
<td>7</td>
<td>128</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF EXTENDED_LENGTH</td>
<td>3</td>
<td>3</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Tachograph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF Tachograph</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF Tachograph_G2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TCS_145** The elementary file EF DIR shall contain the following application related data objects: '61 08 4F 06 FF 54 41 43 48 4F 61 08 4F 06 FF 53 4D 52 44 54'

**TCS_146** The elementary file EF ATR/INFO shall be present if the tachograph card indicates in its ATR that it supports extended length fields. In this case the EF ATR/INFO shall contain the extended length information data object (DO‘7F66’) as specified in ISO/IEC 7816-4:2013 clause 12.7.1.

**TCS_147** The elementary file EF Extended_Length shall be present if the tachograph card indicates in its ATR that it supports extended length fields. In this case the EF shall contain the following data object: '02 01 xx' where the value ‘xx’ indicates whether extended length fields are supported for the T = 1 and / or T = 0 protocol.

The value ‘01’ indicates extended length field support for the T = 1 protocol.

The value ‘10’ indicates extended length field support for the T = 0 protocol.

The value ‘11’ indicates extended length field support for the T = 1 and the T = 0 protocol.

### 4.2 Driver card applications

#### 4.2.1 Driver card application generation 1

**TCS_148** After its personalisation, the driver card application generation 1 shall have the following permanent file structure and file access rules:

<table>
<thead>
<tr>
<th>File</th>
<th>File ID</th>
<th>Read</th>
<th>Select</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>D Tachograph</td>
<td>‘0500h’</td>
<td>SC1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>‘0501h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Card_Certificate</td>
<td>‘C100h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>‘C108h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>File / Data element</td>
<td>No of Records</td>
<td>Size (bytes)</td>
<td>Default Values</td>
<td></td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------</td>
<td>--------------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>EF Tachograph</td>
<td></td>
<td>11378</td>
<td>24926</td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DriverCardApplicationIdentification</td>
<td>10</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cardTypeOfTachographCardId</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>cardStructureVersion</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
<td></td>
</tr>
<tr>
<td>noOfEventsPerType</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>noOfFaultsPerType</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>activityStructureLength</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
<td></td>
</tr>
<tr>
<td>noOfCardVehicleRecords</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
<td></td>
</tr>
<tr>
<td>noOfCardPlaceRecords</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>EF Card_Certificate</td>
<td>194</td>
<td>194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CardCertificate</td>
<td>194</td>
<td>194</td>
<td>{00..00}</td>
<td></td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>194</td>
<td>194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MemberStateCertificate</td>
<td>194</td>
<td>194</td>
<td>{00..00}</td>
<td></td>
</tr>
<tr>
<td>EF Identification</td>
<td>143</td>
<td>143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cardIdentification</td>
<td>65</td>
<td>65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cardIssuingMemberState</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>cardNumber</td>
<td>16</td>
<td>16</td>
<td>{20..20}</td>
<td></td>
</tr>
<tr>
<td>cardIssuingAuthorityName</td>
<td>36</td>
<td>36</td>
<td>{20..20}</td>
<td></td>
</tr>
<tr>
<td>cardIssueDate</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
<td></td>
</tr>
<tr>
<td>cardValidityBegin</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
<td></td>
</tr>
<tr>
<td>cardExpiryDate</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
<td></td>
</tr>
<tr>
<td>DriverCardHolderIdentification</td>
<td>78</td>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cardHolderName</td>
<td>72</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>holderSurname</td>
<td>36</td>
<td>36</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>holderFirstNames</td>
<td>36</td>
<td>36</td>
<td>{00}</td>
<td></td>
</tr>
<tr>
<td>cardHolderBirthDate</td>
<td>4</td>
<td>4</td>
<td>{00..00}</td>
<td></td>
</tr>
</tbody>
</table>

The following abbreviations for the security conditions are used in this table:

**SC1**  ALW OR SM-MAC-G2

**SC2**  ALW OR SM-MAC-G1 OR SM-MAC-G2

**SC3**  SM-MAC-G1 OR SM-MAC-G2

**TCS_149**  All EF structures shall be transparent.

**TCS_150**  The driver card application generation 1 shall have the following data structure:
**EF PlaceRecord**

<table>
<thead>
<tr>
<th>Field</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryTime</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>entryTypeDailyWorkPeriod</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>dailyWorkPeriodCountry</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>dailyWorkPeriodRegion</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>vehicleOdometerValue</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

**EF Current Usage**

<table>
<thead>
<tr>
<th>Field</th>
<th>19</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>sessionOpenTime</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>sessionOpenVehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vehicleRegistrationNation</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>vehicleRegistrationNumber</td>
<td>14</td>
<td>14</td>
</tr>
</tbody>
</table>

**EF Control Activity Data**

<table>
<thead>
<tr>
<th>Field</th>
<th>46</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>controlType</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>controlTime</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>controlCardNumber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cardType</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>cardIssuingMemberState</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>cardNumber</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>controlVehicleRegistration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>vehicleRegistrationNation</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>vehicleRegistrationNumber</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>controlDownloadPeriodBegin</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>controlDownloadPeriodEnd</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

**EF Specific Conditions**

<table>
<thead>
<tr>
<th>Field</th>
<th>280</th>
<th>280</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryTime</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>SpecificConditionType</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**TCS_151** The following values, used to provide sizes in the table above, are the minimum and maximum record number values the driver card data structure must use for a generation 1 application:

<table>
<thead>
<tr>
<th>Field</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>n1 NoOfEventsPerType</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>n2 NoOfFaultsPerType</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>n3 NoOfCardVehicleRecords</td>
<td>84</td>
<td>200</td>
</tr>
<tr>
<td>n4 NoOfCardPlaceRecords</td>
<td>84</td>
<td>112</td>
</tr>
<tr>
<td>n6 CardActivityLengthRange</td>
<td>5544 bytes</td>
<td>13776 Bytes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field</th>
<th>(28 days * 93 activity changes)</th>
<th>(28 days * 240 activity changes)</th>
</tr>
</thead>
</table>

**4.2.2 Driver card application generation 2**

**TCS_152** After its personalisation, the driver card application generation 2 shall have the following permanent file structure and file access rules.

Note: The short EF identifier SFID is given as decimal number, e.g. the value 30 corresponds to 11110 in binary.
<table>
<thead>
<tr>
<th>File</th>
<th>File ID</th>
<th>SFID</th>
<th>Read / Select</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF Tachograph_G2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF CardMA_Certificate</td>
<td>'C100h'</td>
<td>2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF CardSignCertificate</td>
<td>'C101h'</td>
<td>3</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>'C108h'</td>
<td>4</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>'C109h'</td>
<td>5</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Identification</td>
<td>'0520h'</td>
<td>6</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Card_Download</td>
<td>'050Eh'</td>
<td>7</td>
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<td></td>
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<tr>
<td>EF Driving_Licence_Info</td>
<td>'0521h'</td>
<td>10</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Events_Data</td>
<td>'0502h'</td>
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<td>SC1</td>
<td>SM-MAC-G2</td>
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<td>EF Faults_Data</td>
<td>'0503h'</td>
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<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
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<td>EF Driver_Activity_Data</td>
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<td>SM-MAC-G2</td>
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<td>EF Vehicles_Used</td>
<td>'0505h'</td>
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<td>SM-MAC-G2</td>
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<td>'0506h'</td>
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<td>SM-MAC-G2</td>
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<td>SM-MAC-G2</td>
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<tr>
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<td>SM-MAC-G2</td>
</tr>
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<td>EF Specific_Conditions</td>
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<td>SC1</td>
<td>SM-MAC-G2</td>
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<td>EF VehicleUnits_Used</td>
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<td>20</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
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<td>EF GNSS_Places</td>
<td>'0524h'</td>
<td>21</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
</tbody>
</table>

The following abbreviation for the security condition is used in this table:

**SC1** ALW OR SM-MAC-G2

**TCS_153** All EF structures shall be transparent.

**TCS_154** The driver card application generation 2 shall have the following data structure:

```
<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF Tachograph_G2</td>
<td>20268</td>
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<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF CardMA_Certificate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF CardSignCertificate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Link_Certificate</td>
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<td></td>
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<tr>
<td>EF Identification</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Card_Download</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Driving_Licence_Info</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Events_Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Faults_Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Driver_Activity_Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Vehicles_Used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Places</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Current_Usage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Control_Activity_Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Specific_Conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF VehicleUnits_Used</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF GNSS_Places</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

```
EF LinkCertificate  204  341  \{00..00\}

EF Identification  143  143
  CardIdentification  65  65
    cardIssuingMemberState  1  1  \{00\}
    cardNumber  16  16  \{20..20\}
    cardIssuingAuthorityName  36  36  \{20..20\}
    cardIssueDate  4  4  \{00..00\}
    cardValidityBegin  4  4  \{00..00\}
    cardExpiryDate  4  4  \{00..00\}
  DriverCardHolderIdentification  78  78
    cardHolderName  72  72
      holderSurname  36  36  \{00, 20..20\}
      holderFirstName  36  36  \{00, 20..20\}
    cardHolderBirthDate  4  4  \{00..00\}
    cardHolderPreferredLanguage  2  2  \{20\}

EF Card_Download  4  4
  LastCardDownload  4  4

EF Driving_Licence_Info  53  53
  CardDrivingLicenceInformation  53  53
    drivingLicenceIssuingAuthority  36  36  \{00, 20..20\}
    drivingLicenceIssuingNation  1  1  \{00\}
    drivingLicenceNumber  16  16  \{20..20\}

EF Events_Data  1584  3168
  CardEventData  1584  3168
    cardEventRecords  11  144  288
      CardEventRecord  n\_1  24  24
        eventType  1  1  \{00\}
        eventBeginTime  4  4  \{00..00\}
        eventEndTime  4  4  \{00..00\}
        eventVehicleRegistration
          vehicleRegistrationNation  1  1  \{00\}
          vehicleRegistrationNumber  14  14  \{00, 20..20\}

EF Faults_Data  576  1152
  CardFaultData  576  1152
    cardFaultRecords  2  288  576
      CardFaultRecord  n\_2  24  24
        faultType  1  1  \{00\}
        faultBeginTime  4  4  \{00..00\}
        faultEndTime  4  4  \{00..00\}
        faultVehicleRegistration
          vehicleRegistrationNation  1  1  \{00\}
          vehicleRegistrationNumber  14  14  \{00, 20..20\}

EF Driver_Activity_Data  5548  13780
  CardDriverActivity  5548  13780
    activityPointerOldestDayRecord  2  2  \{00 00\}
    activityPointerNewestRecord  2  2  \{00 00\}
    activityDailyRecords  n\_a  5544  13776  \{00..00\}

EF Vehicles_Used  4034  9602
  CardVehiclesUsed  4034  9602
vehiclePointerNewestRecord  2 2 \{00 00\}
cardVehicleRecords  4032 9600
  CardVehicleRecord n3  48 48
    vehicleOdometerBegin  3 3 \{00.00\}
    vehicleOdometerEnd  3 3 \{00.00\}
    vehicleFirstUse  4 4 \{00.00\}
    vehicleLastUse  4 4 \{00.00\}
    vehicleRegistration
      vehicleRegistrationNation  1 1 \{00\}
      vehicleRegistrationNumber  14 14 \{00, 20..20\}
  vuDataBlockCounter  2 2 \{00 00\}
  vehicleIdentificationNumber  17 17 \{20..20\}

EF Places  1766 2354
CardPlaceDailyWorkPeriod  1766 2354
  placePointerNewestRecord  2 2 \{00 00\}
  placeRecords  1764 2352
    PlaceRecord n4  21 21
      entryTime  4 4 \{00.00\}
      entryTypeDailyWorkPeriod  1 1 \{00\}
      dailyWorkPeriodCountry  1 1 \{00\}
      dailyWorkPeriodRegion  1 1 \{00\}
      vehicleOdometerValue  3 3 \{00.00\}
      entryGNSSPlaceRecord
        timeStamp  4 4 \{00.00\}
        gnssAccuracy  1 1 \{00\}
        geoCoordinates  6 6 \{00.00\}

EF Current_Use  19 19
CardCurrentUse  19 19
  sessionOpenTime  4 4 \{00.00\}
    sessionOpenVehicle
      vehicleRegistrationNation  1 1 \{00\}
      vehicleRegistrationNumber  14 14 \{00, 20..20\}

EF Control_Activity_Data  46 46
CardControlActivityDataRecord  46 46
  controlType  1 1 \{00\}
  controlTime  4 4 \{00.00\}
  controlCardNumber
    cardType  1 1 \{00\}
    cardIssuingMemberState  1 1 \{00\}
    cardNumber  16 16 \{20..20\}
  controlVehicleRegistration
    vehicleRegistrationNation  1 1 \{00\}
    vehicleRegistrationNumber  14 14 \{00, 20..20\}
  controlDownloadPeriodBegin  4 4 \{00.00\}
  controlDownloadPeriodEnd  4 4 \{00.00\}

EF Specific_Conditions  282 562
SpecificConditions  282 562
  conditionPointerNewestRecord  2 2 \{00 00\}
  specificConditionRecords  280 560
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the driver card data structure must use for a generation 2 application:

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_1 ) NoOfEventsPerType</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>( n_2 ) NoOfFaultsPerType</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>( n_3 ) NoOfCardVehicleRecords</td>
<td>84</td>
<td>200</td>
</tr>
<tr>
<td>( n_4 ) NoOfCardPlaceRecords</td>
<td>84</td>
<td>112</td>
</tr>
<tr>
<td>( n_6 ) CardActivityLengthRange</td>
<td>5544 bytes</td>
<td>13776 Bytes</td>
</tr>
<tr>
<td></td>
<td>(28 days * 93 activity changes)</td>
<td>(28 days * 240 activity changes)</td>
</tr>
<tr>
<td>( n_7 ) NoOfCardVehicleUnitRecords</td>
<td>84</td>
<td>200</td>
</tr>
<tr>
<td>( n_8 ) NoOfGNSSADRecords</td>
<td>252</td>
<td>336</td>
</tr>
<tr>
<td>( n_9 ) NoOfSpecificConditionRecords</td>
<td>56</td>
<td>112</td>
</tr>
</tbody>
</table>

### 4.2 Workshop card applications

#### 4.3.1 Workshop card application generation 1

After its personalisation, the workshop card application generation 1 shall have the following permanent file structure and file access rules:
The following abbreviations for the security conditions are used in this table:

**SC1**  ALW OR SM-MAC-G2

**SC2**  ALW OR SM-MAC-G1 OR SM-MAC-G2

**SC3**  SM-MAC-G1 OR SM-MAC-G2

**SC4**  For the READ BINARY command with even INS byte:

(SM-C-MAC-G1 AND SM-R-ENC-MAC-G1) OR
(SM-C-MAC-G2 AND SM-R-ENC-MAC-G2)

For the READ BINARY command with odd INS byte (if supported): NEV

**TCS_157**  All EF structures shall be transparent.

**TCS_158**  The workshop card application generation 1 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (Bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EF Tachograph</strong></td>
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<td>29028</td>
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<td>11 11</td>
<td>11 11</td>
<td>{00}</td>
</tr>
<tr>
<td>WorkshopCardApplicationIdentification</td>
<td>11 11</td>
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<td>{00}</td>
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<td>cardStructureVersion</td>
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<td>1 1</td>
<td>{00}</td>
</tr>
<tr>
<td>noOfFaultsPerType</td>
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<td>1 1</td>
<td>{00}</td>
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<tr>
<td>activityStructureLength</td>
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<td>{00.00}</td>
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<tr>
<td>noOfCardVehicleRecords</td>
<td>2 2</td>
<td>2 2</td>
<td>{00.00}</td>
</tr>
<tr>
<td>noOfCardPlaceRecords</td>
<td>1 1</td>
<td>1 1</td>
<td>{00}</td>
</tr>
<tr>
<td>noOfCalibrationRecords</td>
<td>1 1</td>
<td>1 1</td>
<td>{00}</td>
</tr>
<tr>
<td><strong>EF Card Certificate</strong></td>
<td>194 194</td>
<td>194 194</td>
<td>{00..00}</td>
</tr>
<tr>
<td><strong>EF CA Certificate</strong></td>
<td>194 194</td>
<td>194 194</td>
<td>{00..00}</td>
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<tr>
<td><strong>EF Identification</strong></td>
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<td>211 211</td>
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<tr>
<td>cardIssuingMemberState</td>
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<td>{00}</td>
</tr>
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<td>16 16</td>
<td>{20.20}</td>
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<td>Value</td>
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<td>------------------------</td>
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<tr>
<td>cardExpiryDate</td>
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<tr>
<td>WorkshopCardHolderIdentification</td>
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<tr>
<td>workshopName</td>
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<tr>
<td>workshopAddress</td>
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</tr>
<tr>
<td>cardHolderName</td>
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</tr>
<tr>
<td>cardHolderPreferredLanguage</td>
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<tr>
<td>EF Card Download</td>
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<td>NoOfCalibrationsSinceDownload</td>
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<td>EF Calibration</td>
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<td>9243 26778</td>
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</tr>
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<td>calibrationTotalNumber</td>
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<td>1 1 {00}</td>
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</tr>
<tr>
<td>vehicleRegistration</td>
<td>1 1 {00}</td>
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</tr>
<tr>
<td>vehicleRegistrationNation</td>
<td>14 14 {00, 20..20}</td>
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<td>tyreSize</td>
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</tr>
<tr>
<td>authorisedSpeed</td>
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<td></td>
</tr>
<tr>
<td>oldOdometerValue</td>
<td>3 3 {00..00}</td>
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</tr>
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</tr>
<tr>
<td>oldTimeValue</td>
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<td>newTimeValue</td>
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<td>EF Events Data</td>
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<tr>
<td>eventEndTime</td>
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<td>eventVehicleRegistration</td>
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</tr>
<tr>
<td>vehicleRegistrationNumber</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EF Faults Data</td>
<td>288 288</td>
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<td></td>
</tr>
</tbody>
</table>
EF Driver Activity Data

CardDriverActivity 202 496

- activityPointerOldestDayRecord 2 2 {00,00}
- activityPointerNewestRecord 2 2 {00,00}
- activityDailyRecords n6 198 492 {00,00}

EF Vehicles Used 126 250

CardVehiclesUsed 126 250

- vehiclePointerNewestRecord 2 2 {00,00}
- cardVehicleRecords 124 248

CardVehicleRecord n3 31 31

- vehicleOdometerBegin 3 3 {00,00}
- vehicleOdometerEnd 3 3 {00,00}
- vehicleFirstUse 4 4 {00,00}
- vehicleLastUse 4 4 {00,00}
- vehicleRegistration
  - vehicleRegistrationNation 1 1 {00}
  - vehicleRegistrationNumber 14 14 {00,20..20}

EF Places 61 81

CardPlaceDailyWorkPeriod 61 81

- placePointerNewestRecord 1 1 {00}

PlaceRecord n4 10 10

- entryTime 4 4 {00,00}
- entryTypeDailyWorkPeriod 1 1 {00}
- dailyWorkPeriodCountry 1 1 {00}
- dailyWorkPeriodRegion 1 1 {00}
- vehicleOdometerValue 3 3 {00,00}

EF Current Usage 19 19

CardCurrentUse 19 19

- sessionOpenTime 4 4 {00,00}

EF Control Activity Data 46 46

CardControlActivityDataRecord 46 46

- controlType 1 1 {00}
- controlTime 4 4 {00,00}
- controlCardNumber
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the workshop card data structure must use for a generation 1 application:

<table>
<thead>
<tr>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
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<td>3</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
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<tr>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>88</td>
<td>255</td>
</tr>
<tr>
<td>198 bytes (1 day * 93 activity changes)</td>
<td>492 bytes (1 day * 240 activity changes)</td>
</tr>
</tbody>
</table>

### 4.3.2 Workshop card application generation 2

After its personalisation, the workshop card application generation 2 shall have the following permanent file structure and file access rules.

Note: The short EF identifier SFID is given as decimal number, e.g. the value 30 corresponds to 11110 in binary.

<table>
<thead>
<tr>
<th>File ID</th>
<th>SFID</th>
<th>Read</th>
<th>Select</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘0501h’</td>
<td>1</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘C100h’</td>
<td>2</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘C101h’</td>
<td>3</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘C108h’</td>
<td>4</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘C109h’</td>
<td>5</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘0520h’</td>
<td>6</td>
<td>SC1</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>‘0509h’</td>
<td>7</td>
<td>SC1</td>
<td>SC1</td>
<td>SC1</td>
</tr>
<tr>
<td>‘050Ah’</td>
<td>10</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
<tr>
<td>‘050Bh’</td>
<td>11</td>
<td>SC5</td>
<td>SM-MAC-G2</td>
<td>NEV</td>
</tr>
<tr>
<td>‘0502h’</td>
<td>12</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
<tr>
<td>‘0503h’</td>
<td>13</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
<tr>
<td>‘0504h’</td>
<td>14</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
<tr>
<td>‘0505h’</td>
<td>15</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
<tr>
<td>‘0506h’</td>
<td>16</td>
<td>SC1</td>
<td>SC1</td>
<td>SM-MAC-G2</td>
</tr>
</tbody>
</table>
The following abbreviations for the security conditions are used in this table:

**SC1** ALW OR SM-MAC-G2

**SC5** For the Read Binary command with even INS byte: SM-C-MAC-G2 AND SM-R-ENC-MAC-G2

For the Read Binary command with odd INS byte (if supported): NEV

**TCS_161** All EFs structures shall be transparent.

**TCS_162** The workshop card application generation 2 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (Bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF Tachograph_G2</td>
<td>18783-49787</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>19</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>WorkshopCardApplicationIdentification</td>
<td>19</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF CardMA_Certificate</td>
<td></td>
<td>341</td>
<td></td>
</tr>
<tr>
<td>CardMACertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF CardSignCertificate</td>
<td></td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>CardSignCertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>204</td>
<td>341</td>
<td></td>
</tr>
<tr>
<td>MemberStateCertificate</td>
<td></td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>204</td>
<td>341</td>
<td></td>
</tr>
<tr>
<td>LinkCertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Identification</td>
<td>211</td>
<td>211</td>
<td></td>
</tr>
<tr>
<td>CardIdentification</td>
<td>65</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WorkshopCardHolderIdentification</td>
<td>146</td>
<td>146</td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Value1</td>
<td>Value2</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------</td>
<td>--------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>EF Card Download</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>NoOfCalibrationsSinceDownload</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
<tr>
<td>EF Calibration</td>
<td>15668</td>
<td>45394</td>
<td></td>
</tr>
<tr>
<td>WorkshopCardCalibrationData</td>
<td>15668</td>
<td>45394</td>
<td></td>
</tr>
<tr>
<td>calibrationTotalNumber</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
<tr>
<td>calibrationPointerNewestRecord</td>
<td>2</td>
<td>2</td>
<td>{00}</td>
</tr>
<tr>
<td>calibrationRecords</td>
<td>15664</td>
<td>45390</td>
<td></td>
</tr>
<tr>
<td>WorkshopCardCalibrationRecord</td>
<td>n5</td>
<td>178</td>
<td>178</td>
</tr>
<tr>
<td>vehicleIdentificationNumber</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>vehicleRegistration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>vehicleRegistrationNation</td>
<td>1</td>
<td>1</td>
<td>{00 20..20}</td>
</tr>
<tr>
<td>vehicleRegistrationNumber</td>
<td>14</td>
<td>14</td>
<td>{00 20..20}</td>
</tr>
<tr>
<td>wVehicleCharacteristicConstant</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
<tr>
<td>kConstantOfRecordingEquipment</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
<tr>
<td>lTyreCircumference</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
<tr>
<td>tyreSize</td>
<td>15</td>
<td>15</td>
<td>{20..20}</td>
</tr>
<tr>
<td>authorisedSpeed</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>oldOdometerValue</td>
<td>3</td>
<td>3</td>
<td>{00 00}</td>
</tr>
<tr>
<td>newOdometerValue</td>
<td>3</td>
<td>3</td>
<td>{00 00}</td>
</tr>
<tr>
<td>oldTimeValue</td>
<td>4</td>
<td>4</td>
<td>{00 00}</td>
</tr>
<tr>
<td>newTimeValue</td>
<td>4</td>
<td>4</td>
<td>{00 00}</td>
</tr>
<tr>
<td>extCalibrationDate</td>
<td>4</td>
<td>4</td>
<td>{00 00}</td>
</tr>
<tr>
<td>vuPartNumber</td>
<td>16</td>
<td>16</td>
<td>{20..20}</td>
</tr>
<tr>
<td>vuSerialNumber</td>
<td>8</td>
<td>8</td>
<td>{00 00}</td>
</tr>
<tr>
<td>sensorSerialNumber</td>
<td>8</td>
<td>8</td>
<td>{00 00}</td>
</tr>
<tr>
<td>sensorGNSSSerialNumber</td>
<td>8</td>
<td>8</td>
<td>{00 00}</td>
</tr>
<tr>
<td>rcmSerialNumber</td>
<td>8</td>
<td>8</td>
<td>{00 00}</td>
</tr>
<tr>
<td>vuAbility</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>sealDataCard</td>
<td>56</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>noOfSealRecords</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>SealRecords</td>
<td>55</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>SealRecord</td>
<td>5</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>equipmentType</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>extendedSealIdentifier</td>
<td>10</td>
<td>10</td>
<td>{00 00}</td>
</tr>
<tr>
<td>EF Sensor_Installation_Data</td>
<td>18</td>
<td>102</td>
<td></td>
</tr>
<tr>
<td>SensorInstallationSecData</td>
<td>18</td>
<td>102</td>
<td>{00 00}</td>
</tr>
<tr>
<td>EF Events_Data</td>
<td>792</td>
<td>792</td>
<td></td>
</tr>
<tr>
<td>CardEventData</td>
<td>792</td>
<td>792</td>
<td></td>
</tr>
<tr>
<td>cardEventRecords</td>
<td>11</td>
<td>72</td>
<td>72</td>
</tr>
<tr>
<td>CardEventRecord</td>
<td>n1</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>eventType</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>eventBeginTime</td>
<td>4</td>
<td>4</td>
<td>{00 00}</td>
</tr>
<tr>
<td>eventEndTime</td>
<td>4</td>
<td>4</td>
<td>{00 00}</td>
</tr>
</tbody>
</table>
eventVehicleRegistration
  vehicleRegistrationNation: 1 1 {00}
  vehicleRegistrationNumber: 14 14 {00, 20..20}

EF Faults Data
  288 288
  cardFaultData: 288 288
    cardFaultRecords: 2 144 144
    CardFaultRecord: n2 24 24
      faultType: 1 1 {00}
      faultBeginTime: 4 4 {00.00}
      faultEndTime: 4 4 {00.00}
      vehicleFaultRegistration:
        vehicleRegistrationNation: 1 1 {00}
        vehicleRegistrationNumber: 14 14 {00, 20..20}

EF Driver Activity Data
  202 496
  CardDriverActivity: 202 496
    activityPointerOldestDayRecord: 2 2 {00.00}
    activityPointerNewestRecord: 2 2 {00.00}
    activityDailyRecords: n6 198 492 {00.00}

EF Vehicles Used
  194 386
  CardVehiclesUsed: 194 386
    vehiclePointerNewestRecord: 2 2 {00.00}
    cardVehicleRecords: 192 384
      CardVehicleRecord: n3 48 48
        vehicleOdometerBegin: 3 3 {00.00}
        vehicleOdometerEnd: 3 3 {00.00}
        vehicleFirstUse: 4 4 {00.00}
        vehicleLastUse: 4 4 {00.00}
        vehicleRegistration:
          vehicleRegistrationNation: 1 1 {00}
          vehicleRegistrationNumber: 14 14 {00, 20..20}
          vuDataBlockCounter: 17 17 {20..20}

EF Places
  128 170
  CardPlaceDailyWorkPeriod: 128 170
    placePointerNewestRecord: 2 2 {00.00}
    placeRecords: 126 168
      PlaceRecord: n4 21 21
        entryTime: 4 4 {00.00}
        entryTypeDailyWorkPeriod: 1 1 {00}
        dailyWorkPeriodCountry: 1 1 {00}
        dailyWorkPeriodRegion: 1 1 {00}
        vehicleOdometerValue: 3 3 {00.00}
        entryGNSSPlaceRecord: 11 11 {00.00}
          timestamp: 4 4 {00.00}
          gnssAccuracy: 1 1 {00}
          geoCoordinates: 6 6 {00.00}

EF Current Usage
  19 19
  CardCurrentUse: 19 19
    sessionOpenTime: 4 4 {00.00}
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the workshop card data structure must use for a generation 2 application:
<table>
<thead>
<tr>
<th>n1</th>
<th>NoOfEventsPerType</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>n2</td>
<td>NoOfFaultsPerType</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>n3</td>
<td>NoOfCardVehicleRecords</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>n4</td>
<td>NoOfCardPlaceRecords</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>n5</td>
<td>NoOfCalibrationRecords</td>
<td>88</td>
<td>255</td>
</tr>
<tr>
<td>n6</td>
<td>CardActivityLengthRange</td>
<td>198 bytes (1 day * 93 activity changes)</td>
<td>492 bytes (1 day * 240 activity changes)</td>
</tr>
<tr>
<td>n7</td>
<td>NoOfCardVehicleUnitRecords</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>n8</td>
<td>NoOfGNSSADRecords</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>n9</td>
<td>NoOfSpecificConditionRecords</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

### 4.4 Control card applications

#### 4.4.1 Control card application generation 1

**TCS_164** After its personalisation, the control card application generation 1 shall have the following permanent file structure and file access rules:

<table>
<thead>
<tr>
<th>File</th>
<th>File ID</th>
<th>Read</th>
<th>Select</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DF Tachograph</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>‘0501h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Card_Certificate</td>
<td>‘C100h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>‘C108h’</td>
<td>SC2</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Identification</td>
<td>‘0520h’</td>
<td>SC6</td>
<td>SC1</td>
<td>NEV</td>
</tr>
<tr>
<td>EF Controller_Activity_Data</td>
<td>‘050Ch’</td>
<td>SC2</td>
<td>SC1</td>
<td>SC3</td>
</tr>
</tbody>
</table>

The following abbreviations for the security conditions are used in this table:

- **SC1** ALW OR SM-MAC-G2
- **SC2** ALW OR SM-MAC-G1 OR SM-MAC-G2
- **SC3** SM-MAC-G1 OR SM-MAC-G2
- **SC6** EXT-AUT-G1 OR SM-MAC-G1 OR SM-MAC-G2

**TCS_165** All EF structures shall be transparent.

**TCS_166** The control card application generation 1 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF Tachograph</td>
<td>11186</td>
<td>24526</td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>ControlCardApplicationIdentification</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>- typeofTachographCardId</td>
<td>1</td>
<td>1</td>
<td>{00}</td>
</tr>
<tr>
<td>- cardStructureVersion</td>
<td>2</td>
<td>2</td>
<td>{00 00}</td>
</tr>
</tbody>
</table>
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the control card data structure must use for a generation 1 application:

<table>
<thead>
<tr>
<th>NoOfControlActivityRecords</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>230</td>
<td>520</td>
</tr>
</tbody>
</table>

### 4.4.2 Control card application generation 2

After its personalisation, the control card application generation 2 shall have the following permanent file structure and file access rules.

Note: The short EF identifier SFID is given as decimal number, e.g. the value 30 corresponds to 11110 in binary.

<table>
<thead>
<tr>
<th>File</th>
<th>File ID</th>
<th>SFID</th>
<th>Read / Select</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following abbreviation for the security condition is used in this table:

**SC1**  ALW OR SM-MAC-G2

**TCS_169**  All EF structures shall be transparent.

**TCS_170**  The control card application generation2 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (Bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DF Tachograph_G2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>11410</td>
<td>25161</td>
</tr>
<tr>
<td>ControlCardApplicationIdentification</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>typeOfTachographCardId</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>cardStructureVersion</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>noOfControlActivityRecords</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>EF CardMA_Certificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>CardMACertificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>MemberStateCertificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>LinkCertificate</td>
<td>204</td>
<td>341</td>
</tr>
<tr>
<td>EF Identification</td>
<td>211</td>
<td>211</td>
</tr>
<tr>
<td>CardIdentification</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>cardIssuingMemberState</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>cardNumber</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>cardIssuingAuthorityName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>cardIssueDate</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>cardValidityBegin</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>cardExpiryDate</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>controlBodyName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>controlBodyAddress</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>cardHolderName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>holderSurname</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>holderFirstNames</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>cardHolderPreferredLanguage</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ControlCardHolderIdentification</td>
<td>146</td>
<td>146</td>
</tr>
<tr>
<td>controlBodyName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>controlBodyAddress</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>cardHolderName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>holderSurname</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>holderFirstNames</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>EF Controller_Activity_Data</td>
<td>10582</td>
<td>23922</td>
</tr>
<tr>
<td>ControlCardControlActivityData</td>
<td>10582</td>
<td>23922</td>
</tr>
<tr>
<td>controlPointerNewestRecord</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>controlActivityRecords</td>
<td>10580</td>
<td>23920</td>
</tr>
<tr>
<td>controlActivityRecord</td>
<td>n</td>
<td>46</td>
</tr>
<tr>
<td>controlType</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the control card data structure must use for a generation 2 application:

<table>
<thead>
<tr>
<th>File ID</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>NoOfControlActivityRecords</td>
<td>230</td>
<td>520</td>
</tr>
</tbody>
</table>

4.5 Company card applications

4.5.1 Company card application generation 1

After its personalisation, the company card application generation 1 shall have the following permanent file structure and file access rules:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>Access rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF Tachograph</td>
<td>Access rules</td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>Read SC1</td>
</tr>
<tr>
<td>EF Card Certificate</td>
<td>Read SC2</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>Read SC2</td>
</tr>
<tr>
<td>EF Identification</td>
<td>Read SC6</td>
</tr>
<tr>
<td>EF Company_Activity_Data</td>
<td>Read SC2</td>
</tr>
</tbody>
</table>

The following abbreviations for the security conditions are used in this table:

- SC1 ALW OR SM-MAC-G2
- SC2 ALW OR SM-MAC-G1 OR SM-MAC-G2
- SC3 SM-MAC-G1 OR SM-MAC-G2
- SC6 EXT-AUT-G1 OR SM-MAC-G1 OR SM-MAC-G2

All EF structures shall be transparent.

The company card application generation 1 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF Tachograph</td>
<td>11114</td>
<td>24454</td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>EF Card Certificate</td>
<td>194</td>
<td>194</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>194</td>
<td>194</td>
<td>{00..00}</td>
</tr>
</tbody>
</table>
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the company card data structure must use for a generation 1 application:

<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>n8</td>
<td>230</td>
<td>520</td>
</tr>
</tbody>
</table>

### 4.5.2 Company card application generation 2

After its personalisation, the company card application generation 2 shall have the following permanent file structure and file access rules.

Note: The short EF identifier SFID is given as decimal number, e.g. the value 30 corresponds to 11110 in binary.
The following abbreviation for the security condition is used in this table:

SC1 ALW OR SM-MAC-G2

TCS_177 All EF structures shall be transparent.

TCS_178 The company card application generation 2 shall have the following data structure:

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>No of Records</th>
<th>Size (bytes)</th>
<th>Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF Tachograph_G2</td>
<td>11338</td>
<td>25089</td>
<td></td>
</tr>
<tr>
<td>EF Application_Identification</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>- CompanyCardApplicationIdentification</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- typeOfTachographCardId</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>- cardStructureVersion</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>- noOfCompanyActivityRecords</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>EF CardMA_Certificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF MemberStateCertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Identification</td>
<td>139</td>
<td>139</td>
<td></td>
</tr>
<tr>
<td>- CardIdentification</td>
<td>65</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- cardIssuingMemberState</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>- cardNumber</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>- cardIssuingAuthorityName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>- cardIssueDate</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>- cardValidityBegin</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>- cardExpiryDate</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>- CompanyCardHolderIdentification</td>
<td>74</td>
<td>74</td>
<td>{00..00}</td>
</tr>
<tr>
<td></td>
<td>- companyName</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>- companyAddress</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>- cardHolderPreferredLanguage</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>EF Company_Activity_Data</td>
<td>10582</td>
<td>23922</td>
<td></td>
</tr>
<tr>
<td>- CompanyActivityData</td>
<td>10582</td>
<td>23922</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- companyPointerNewestRecord</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>- companyActivityRecords</td>
<td>10580</td>
<td>23920</td>
</tr>
<tr>
<td></td>
<td>- companyActivityRecord</td>
<td>n_s</td>
<td>46</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- companyActivityType</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- companyActivityTime</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>- cardNumberInformation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cardType</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cardIssuingMemberState</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cardNumber</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>- vehicleRegistrationInformation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- vehicleRegistrationNation</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- vehicleRegistrationNumber</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- downloadPeriodBegin</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- downloadPeriodEnd</td>
<td>4</td>
</tr>
</tbody>
</table>
The following values, used to provide sizes in the table above, are the minimum and maximum record number values the company card data structure must use for a generation 2 application:

| $n_8$  | NoOfCompanyActivityRecords | $230$ | $520$ |
Sub-Appendix 3. Pictograms

PIC_001 The tachograph may optionally use the following pictograms and pictogram combinations (or pictograms and combination similar enough to be unambiguously identifiable with these):

1. **Basic pictograms**

<table>
<thead>
<tr>
<th>People</th>
<th>Actions</th>
<th>Modes of operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>Control</td>
<td>Company mode</td>
</tr>
<tr>
<td>Controller</td>
<td>Control</td>
<td>Control mode</td>
</tr>
<tr>
<td>Driver</td>
<td>Driving</td>
<td>Operational mode</td>
</tr>
<tr>
<td>Workshop/test station</td>
<td>Inspection/calibration</td>
<td>Calibration mode</td>
</tr>
<tr>
<td>Manufacturer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Activities**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available</td>
<td>Current availability period</td>
</tr>
<tr>
<td>Driving</td>
<td>Continuous driving time</td>
</tr>
<tr>
<td>Rest</td>
<td>Current rest period</td>
</tr>
<tr>
<td>Other Work</td>
<td>Current work period</td>
</tr>
<tr>
<td>Break</td>
<td>Cumulative break time</td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
</tr>
</tbody>
</table>

**Equipment**

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver slot</td>
<td></td>
</tr>
<tr>
<td>Co-driver slot</td>
<td></td>
</tr>
<tr>
<td>Card</td>
<td></td>
</tr>
<tr>
<td>Clock</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>Displaying</td>
</tr>
<tr>
<td>External storage</td>
<td>Downloading</td>
</tr>
<tr>
<td>Power supply</td>
<td></td>
</tr>
<tr>
<td>Printer/printout</td>
<td>Printing</td>
</tr>
<tr>
<td>Sensor</td>
<td></td>
</tr>
<tr>
<td>Tyre size</td>
<td></td>
</tr>
<tr>
<td>Vehicle/vehicle unit</td>
<td></td>
</tr>
<tr>
<td>GNSS facility</td>
<td></td>
</tr>
<tr>
<td>Remote Detection facility</td>
<td></td>
</tr>
<tr>
<td>ITS interface</td>
<td></td>
</tr>
</tbody>
</table>
Specific conditions

OUT Out of scope

🔗 Ferry/train crossing

Miscellaneous

! Events

► Start of daily work period

★ Location

❼ Manual entry of driver activities

🔒 Security

► Speed

⏰ Time

∑ Total/summary

Qualifiers

24h Daily

| Weekly

|| Two weeks

+ From or to

2. Pictogram combinations

Miscellaneous

◿◿ Control place

◿◿◿ Location start of daily work period ◿◿◿ Location end of daily work period

◿◿◿ Position after 3 hours accumulated driving time

◿◿◿◿ From time ◿◿◿◿ To time

◿◿◿◿ From vehicle

OUT◿◿ Out of scope begin ◿◿◿◿ Out of scope end

Cards

◿◿◿◿ Driver card

◿◿◿◿ Company card

◿◿◿◿ Control card

◿◿◿◿ Workshop card

◿◿◿◿ No card
Driving

- Crew driving
- Driving time for one week
- Driving time for two weeks

Printouts

- 24h Drivers' card daily printout
- 24h VU daily printout
- Events and faults from card printout
- Events and faults from VU printout
- Technical data printout
- Over speeding printout

Events

- Insertion of a non valid card
- Card conflict
- Time overlap
- Driving without an appropriate card
- Card insertion while driving
- Last card session not correctly closed
- Over speeding
- Power supply interruption
- Motion data error
- Vehicle motion conflict
- Security breach
- Time conflict or time adjustment (by workshop)
- Over speeding control
- Absence of position information from GNSS receiver or Communication error with the external GNSS facility
- Communication error with the remote communication facility

Faults

- Card fault (driver slot)
- Card fault (co-driver slot)
- Display fault
- Downloading fault
- Printer fault
Sensor fault
VU internal fault
GNSS fault
Remote Detection fault

**Manual entries procedure**

Still same daily work period?
End of previous work period?
Confirm or enter location of end of work period
Enter start time
Enter location of start of work period.

Note: Additional pictogram combinations to form printout blocks or record identifiers are defined in Sub-appendix 4.
SUB-APPENDIX 4. PRINTOUTS

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   3.7. History of Inserted Cards ............................ 13
1. Generalities

Each printout is built up by chaining various data blocks, possibly identified with a block identifier.

A data block contains one or more records, possibly identified with a record identifier.

PRT_001 When a block identifier immediately precedes a record identifier, the record identifier is not printed.

PRT_002 In the case where a data item is unknown, or must not be printed for data access rights reasons, spaces are printed instead.

PRT_003 If the content of a complete line is unknown, or need not to be printed, then the complete line is omitted.

PRT_004 Numerical data fields are printed right aligned, with a space separator for thousands and millions, and without leading zeros.

PRT_005 String data fields are printed left aligned and filled up with spaces to data item length, or truncated to data item length when needed (names and addresses).

PRT_006 In case of a line-break due to a long text a special character (dot at middle line-height, "•") should be printed as first character in the new line.

2. Data blocks specification

In this chapter the following format notation conventions have been used:

- Characters printed in **bold** denote plain text to be printed (printing remains in normal characters),

- Normal characters denote variables (pictograms or data) to be replaced by their values for printing,

- Variable names have been padded with underscores to show the data item length available for the variable,

- Dates are specified with a “dd/mm/yyyy” (day, month, year) format. A “dd.mm.yyyy” format may also be used,

- The term “card identification” denotes the composition of: the type of card through a card pictograms combination, the card issuing Contracting Party code, a forward slash character and the card number with the replacement index and the renewal index separated with a space

<table>
<thead>
<tr>
<th>P</th>
<th>Card Pictogram combination</th>
<th>Issuing Contracting Party code</th>
<th>First 14 characters of card number (possibly including a consecutive index)</th>
<th>Replacement index</th>
<th>Renewal index</th>
</tr>
</thead>
</table>

PRT_007 Printouts shall use the following data blocks and/or data records, in accordance with the following meanings and formats:

<table>
<thead>
<tr>
<th>Block or record number</th>
<th>Meaning</th>
<th>Data Format</th>
</tr>
</thead>
</table>


<table>
<thead>
<tr>
<th>Block identifier</th>
<th>dd/mm/yyyy hh:mm (UTC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date and time at which the document is printed.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th>Picto xxx km/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of printout.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Printout pictogram combination (see App. 3), Speed limiting device setting (Over speeding printout only)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th>P= people pictogram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card holder identification.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Card holder surname</td>
<td>First_Name___________</td>
</tr>
<tr>
<td>Card holder first name(s) (if any)</td>
<td>Card_Identification____</td>
</tr>
<tr>
<td>Card identification</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Card expiry date (if any) and Card generation number</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd/mm/yyyy - GEN 2</td>
</tr>
</tbody>
</table>

In the case where the card is a non-personal card, and holds no card holder surname, the company or workshop or control body name shall be printed instead.

* The card generation number can only be printed by smart tachograph.

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle identification.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th>VIN______________</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIN</td>
<td></td>
</tr>
<tr>
<td>Registering Contracting Party and VRN</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VU identification.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VU manufacturer’s name</td>
<td>VU_Part_Number__</td>
</tr>
<tr>
<td>VU part number</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VU generation number*</th>
</tr>
</thead>
</table>

* The card generation number can only be printed by smart tachograph.

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Last calibration of the tachograph</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshop name</td>
<td>Last_Name___________</td>
</tr>
<tr>
<td>Workshop card identification</td>
<td>Card_Identification____</td>
</tr>
<tr>
<td>Date of the calibration</td>
<td>dd/mm/yyyy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Last control (by a control officer)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller’s card identification</td>
<td>Card_Identification____</td>
</tr>
<tr>
<td>Control date, time and type</td>
<td>dd/mm/yyyy hh:mm ppppp</td>
</tr>
</tbody>
</table>

Type of the control: Up to five pictograms. The type of control can be (a combination) of:

- : Card downloading, : VU downloading, : printing, : Displaying, : Roadside calibration checking

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver activities stored on a card in order of occurrence</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th>dd/mm/yyyy xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enquiry date (calendar day subject of the printout) +</td>
<td></td>
</tr>
<tr>
<td>Daily card presence counter</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th>OUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out of scope condition in the beginning of this day</td>
<td></td>
</tr>
<tr>
<td>(leave blank if no out of scope condition open)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Block identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Period during which the card was not inserted</td>
<td></td>
</tr>
</tbody>
</table>
8.1a Record identifier (start of period)

8.1b Unknown period. Start time, duration

8.1c Activity manually entered.

Activity pictogram, start time, duration

8.2 Card insertion in slot S

Record identifier; S = Slot pictogram
Vehicle registering Contracting Party and VRN
Vehicle odometer at card insertion

8.3 Activity (while card was inserted)

Activity pictogram, start time, duration, crew status
(crew pictogram if CREW, blanks if SINGLE).

8.3a Specific condition. Time of entry, specific condition pictogram (or pictogram combination).

8.4 Card withdrawal

Vehicle odometer and distance travelled since last insertion for which odometer is known

9 Driver activities stored in a VU per slot in chronological order

Block identifier
Enquiry date (calendar day subject of the printout)
Vehicle odometer at 00:00 and 24:00

10 Activities carried in slot S

Block identifier

10a Out of scope condition in the beginning of this day
(leave blank if no out of scope condition open)

10.1 Period where no card is inserted in slot S

Record identifier.
No Card inserted
Vehicle odometer at beginning of period

10.2 Card insertion

Card insertion Record identifier
Driver’s name
Driver’s first name
Driver’s Card identification
Card expiry date (if any) and Card generation number (GEN 1 or GEN 2)*
Registering MS and VRN of previous vehicle used
Date and time of card withdrawal from previous vehicle
Blank line
Vehicle odometer at card insertion, Manual entry of driver activities flag (M if yes, Blank if No).
If no card insertion of a driver card happened on the day for which the printout is done then for block 10.2 the odometer data reading from the last available card insertion before that day shall be used.

10.3 Activity

Activity pictogram, start time, duration, crew Status
(crew pictogram if CREW, blanks if SINGLE).
10.3a  Specific condition. Time of entry, specific condition pictogram (or pictogram combination).

10.4  Card withdrawal or End of 'No Card' period
Vehicle odometer at card withdrawal or at end of 'no card' period and distance travelled since insertion, or since beginning of the ‘No Card’ period.

* The card generation number can only be printed by smart tachograph.

11  Daily summary
Block identifier

11.1  VU summary of periods without card in driver slot
Block identifier

11.2  VU summary of periods without card in co-driver slot
Block identifier

11.3  VU daily summary per driver
Record identifier
Driver’s surname
Driver’s first name(s)
Driver’s card identification

11.4  Entry of place where a daily work period begins and/or ends
pi=location begin / end pictogram, time, country, region, longitude of the recorded position latitude of the recorded position timestamp when position was determined
Odometer

11.5  Positions after 3 hours accumulated driving time
pi=position after 3 hours accumulated driving time, time longitude of the recorded position latitude of the recorded position timestamp when position was determined
Odometer

11.6  Activity totals (from a card)
Total driving duration, distance travelled
Total working and availability duration
Total resting and unknown duration
Total duration of crew activities

11.7  Activity totals (periods without card driver slot)
Total driving duration, distance travelled
Total working and availability duration
Total resting duration

11.8  Activity totals (periods without card co-driver slot)
Total working and availability duration
Total resting duration

11.9  Activity totals (per driver both slots included)
Total driving duration, distance travelled
Total working and availability duration
Total resting duration
Total duration of crew activities

When a daily printout is required for the current day, daily summary information is computed with available data at the time of the printout.

12 **Events and/or faults stored on a card**

12.1 Block identifier last 5 ‘Events and Faults’ from a card

12.2 Block identifier all recorded ‘Events’ on a card

12.3 Block identifier all recorded ‘Faults’ on a card

12.4 **Event and/or Fault record**

   - Record identifier
   - Event/fault pictogram, record purpose, date time of start, Additional event/fault code (if any), duration
   - Registering Contracting Party & VRN of vehicle in which the event or fault occurred

13 **Events and/or faults stored or on-going in a VU**

13.1 Block identifier last 5 ‘Events and Faults’ from VU

13.2 Block identifier all recorded or on-going ‘Events’ in a VU

13.3 Block identifier all recorded or on-going ‘Faults’ in a VU

13.4 **Event and/or fault record**

   - Record identifier
   - Event/fault pictogram, record purpose, date time of start, Additional event/fault code (if any), No of similar events this day, duration
   - Identification of the cards inserted at start or end of the event or fault (up to 4 lines without repeating twice the same card numbers)

   Case where no card was inserted

   Manufacturer specific data

The record purpose (p) is a numerical code explaining why the event or fault was recorded, coded in accordance with the data element EventFaultRecordPurpose.

The **Literal** is a tachograph manufacturer specific literal with 12 characters maximum.

The **ErrorCode** is a tachograph manufacturer specific error code with 12 characters maximum.

14 **VU Identification**

   - Block identifier
   - VU manufacturer name
   - VU manufacturer address
   - VU part number
   - VU approval number
   - VU serial number

   Manufacturer specific data
<table>
<thead>
<tr>
<th>Block Identifier</th>
<th>yyy yyyy</th>
<th>v xxxx dd/mm/yyyy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sensor identification</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pairing record</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor serial number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor approval number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor pairing date</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>GNSS identification</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Coupling record</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External GNSS facility serial number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External GNSS facility approval number</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External GNSS facility coupling date</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Calibration data</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Calibration record</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record identifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop having performed the calibration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop card identification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop card expiry date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration date + calibration purpose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Registering Contracting Party &amp; VRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Characteristic coefficient of vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant of the control device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective circumference of wheel tyres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size of tyres mounted</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Speed limiting device setting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Old and new odometer values</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The calibration purpose (p) is a numerical code explaining why these calibration parameters were recorded, coded in accordance with the data element CalibrationPurpose.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time adjustment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Time adjustment record</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record identifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Old date and time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New date and time</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop having performed the time adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop card identification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop card expiry date</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Most recent event and Fault recorded in the VU</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Block identifier
Most recent event date time
Most recent fault date time

20 Over speeding control information
Block identifier
Date and time of last OVER SPEEDING CONTROL
Date/time of first over speeding and number of over speeding events since

21 Over speeding record
21.1 Block identifier ‘First over speeding after the last calibration’
21.2 Block identifier ‘The 5 most serious over the last 365 days’
21.3 Block identifier ‘The most serious for each of the last 10 days of occurrence’
21.4 Record identifier
Date and time and duration
Max and average speeds, No. of similar events this day
Driver’s surname
Driver’s first name(s)
Driver card identification

21.5 If no over speeding record exists in a block

22 Hand-written information
Block identifier
22.1 Control Place
22.2 Controller’s signature
22.3 From time
22.4 To time
22.5 Driver’s signature

‘Hand-written information’; Insert enough blank lines above a hand-written item, to be able to actually write the required information or to put a signature.

23 Most recent cards inserted in VU
Block identifier
23.1 Inserted Card
Record identifier
Type of card, Generation, Version, Manufacturer*
Card Identification
Card Serial Number
Date and time of last card insertion

* (everything in one line)

with

type of card: Pictogram, one character + space
gen: GEN1 or GEN2, 4 characters + space
version: up to 10 characters
MC: manufacturer code, 3 characters
3. **Printout specifications**

In this chapter the following notation conventions have been used:

- \( N \)  
  Print block or record number \( N \)

- \( N \)  
  Print block or record number \( N \) repeated as many times as necessary

- \( X / Y \)  
  Print blocks or records \( X \) and/or \( Y \) as needed, and repeating as many times as necessary.

### 3.1 Driver Activities from Card Daily Printout

PRT_008 The driver activities from card daily printout shall be in accordance with the following format:

- 1  
  Date and time at which the document is printed

- 2  
  Type of printout

- 3  
  Controller identification (if a control card is inserted in the VU)

- 3  
  Driver identification (from card subject of the printout + GEN)

- 4  
  Vehicle identification (vehicle from which printout is taken)

- 5  
  VU identification (VU from which printout is taken + GEN)

- 6  
  Last calibration of this VU

- 7  
  Last control the inspected driver has been subject to

- 8  
  Driver activities delimit

- 8a  
  Out of scope condition in the beginning of this day

  Activities of the driver in order of occurrence

- 11  
  Daily summary delimit

- 11.4  
  Places entered in chronological order

- 11.5  
  Positions after 3 hours accumulated driving time in chronological order

- 11.6  
  Activity totals

- 12.1  
  Events or faults from card delimit

- 12.4  
  Event/Fault records (Last 5 events or faults stored in the card)

- 13.1  
  Events or faults from VU delimit

- 13.4  
  Event/Fault records (Last 5 events or faults stored or on-going in the VU)

- 22.1  
  Control place

- 22.2  
  Controller’s signature

- 22.5  
  Driver's signature

### 3.2 Driver Activities from VU Daily Printout

PRT_009 The driver activities from VU daily printout shall be in accordance with the following format:

- 1  
  Date and time at which the document is printed

- 2  
  Type of printout

- 3  
  Card holder identification (for all cards inserted in VU + GEN)
4 Vehicle identification (vehicle from which printout is taken)
5 VU identification (VU from which printout is taken + GEN)
6 Last calibration of this VU
7 Last control on this tachograph
9 Driver activities delimiter
10 Driver slot delimiter (slot 1)
10a Out of scope condition in the beginning of this day

10.1 / 10.2 / 10.3 / 10.3a / 10.4 Activities in chronological order (driver slot)

10 Co-driver slot delimiter (slot 2)
10a Out of scope condition in the beginning of this day

10.1 / 10.2 / 10.3 / 10.3a / 10.4 Activities in chronological order (co-driver slot)

11 Daily summary delimiter
11.1 Summary of periods without card in driver slot
11.4 Places entered in chronological order
11.5 Positions after 3 hours accumulated driving time in chronological order
11.7 Activity totals
11.2 Summary of periods without card in co-driver slot
11.4 Places entered in chronological order
11.5 Positions after 3 hours accumulated driving time in chronological order
11.8 Activity totals
11.3 Summary of activities for a driver both slots included
11.4 Places entered by this driver in chronological order
11.5 Positions after 3 hours accumulated driving time in chronological order
11.9 Activity totals for this driver
13.1 Events faults delimiter
13.4 Event/Fault records (Last 5 events or faults stored or on-going in the VU)
22.1 Control place
22.2 Controller’s signature
22.3 From time (space available for a driver without a card to indicate
to time which periods are relevant to himself)
22.5 Driver's signature

3.3 Events and Faults from Card Printout

PRT_010 The events and faults from card printout shall be in accordance with the following format:

1 Date and time at which the document is printed
2 Type of printout
3 Controller identification (if a control card is inserted in the VU + GEN)
3 Driver identification (from card subject of the printout)
4 Vehicle identification (vehicle from which printout is taken)
12.2 Events delimiter
12.4 Event records (all events stored on the card)
12.3 Faults delimiter
12.4 Fault records (all faults stored on the card)
22.1 Control place
22.2 Controller’s signature
22.5 Driver's signature

3.4. Events and Faults from VU Printout

PRT_011 The events and faults from VU printout shall be in accordance with the following format:

1. Date and time at which the document is printed
2. Type of printout
3. Card holder identification (for all cards inserted in VU + GEN)
4. Vehicle identification (vehicle from which printout is taken)
13.2 Events delimiter
13.4 Event records (All Events stored or on-going in the VU)
13.3 Faults delimiter
13.4 Fault records (All Faults stored or on-going in the VU)
22.1 Control place
22.2 Controller’s signature
22.5 Driver's signature

3.5 Technical data Printout

PRT_012 The technical data printout shall be in accordance with the following format:

1. Date and time at which the document is printed
2. Type of printout
3. Card holder identification (for all cards inserted in VU + GEN)
4. Vehicle identification (vehicle from which printout is taken)
14. VU identification
15. Sensor identification
15.1 Sensor Pairing data (all data available in chronological order)
16. GNSS identification
16.1 External GNSS facility coupling data (all data available in chronological order)
17. Calibration data delimiter
17.1 Calibration records (all records available in chronological order)
18. Time adjustment delimiter
18.1 Time adjustment records (all records available from time adjustment and from calibration data records)
19. Most recent event and Fault recorded in the VU

3.6 Over speeding Printout

PRT_013 The over speeding printout shall be in accordance with the following format:

1. Date and time at which the document is printed
2. Type of printout
3. Card holder identification (for all cards inserted in VU + GEN)
Vehicle identification (vehicle from which printout is taken)

Over speeding control information

Over speeding data identifier

First over speeding after the last calibration

Over speeding data identifier

The 5 most serious over speeding events over the last 365 days

The most serious over speeding for each of the last 10 days of occurrence

Control place

Controller’s signature

Driver's signature

### Historic of inserted cards

PRT_014 The historic of inserted cards printout shall be in accordance with the following format:

- Date and time at which the document is printed
- Type of printout
- Card holder identifications (of all cards inserted in the VU)
- Most recent card inserted in the VU
- Inserted cards (up to 88 records)
- Faults delimiter
Sub-appendix 5. Display

In this sub-appendix the following format notation conventions have been used:

- characters printed in **bold** denote plain text to be displayed (display remains in normal character),
- normal characters denote variables (pictograms or data) to be replaced by their values for displaying:
  - dd mm yyyy: day, month, year,
  - hh: hours,
  - mm: minutes,
  - D: duration pictogram,
  - EF: event or fault pictograms combination,
  - O: mode of operation pictogram.

DIS_001 The tachograph shall display data using the following formats:

<table>
<thead>
<tr>
<th>Data</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Default display</strong></td>
<td></td>
</tr>
<tr>
<td>Local time</td>
<td>hh:mm</td>
</tr>
<tr>
<td>Mode of operation</td>
<td>O</td>
</tr>
<tr>
<td>Information related to the driver</td>
<td>1Dhh:mm hh:mm</td>
</tr>
<tr>
<td>Information related to the co-driver</td>
<td>2Ohh:mm</td>
</tr>
<tr>
<td>Out of scope condition opened</td>
<td>OUT</td>
</tr>
<tr>
<td><strong>Warning display</strong></td>
<td></td>
</tr>
<tr>
<td>Exceeding continuous driving time</td>
<td>1Ohh:mm hh:mm</td>
</tr>
<tr>
<td>Event or fault</td>
<td>EF</td>
</tr>
<tr>
<td><strong>Other displays</strong></td>
<td></td>
</tr>
<tr>
<td>UTC date</td>
<td>UTCdd/mm/yyyy or UTCdd.mm.yyyy hh:mm</td>
</tr>
<tr>
<td>Driver’s continuous driving time and accumulative break time</td>
<td>1Ohh:mm hh:mm</td>
</tr>
<tr>
<td>Co-driver’s continuous driving time and accumulative break time</td>
<td>2Ohh:mm hh:mm</td>
</tr>
<tr>
<td>Driver’s accumulated driving time for the previous and the current week</td>
<td>1O hhh:mm</td>
</tr>
<tr>
<td>Co-driver’s accumulated driving time for the previous and the current week</td>
<td>201</td>
</tr>
</tbody>
</table>
# Sub-appendix 6. Front connector for calibration and download

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<th></th>
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<th></th>
<th></th>
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</thead>
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<tr>
<td></td>
<td>1.3. Block diagram</td>
<td>86</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Downloading interface</td>
<td>86</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Calibration interface</td>
<td>87</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. Hardware

1.1 Connector

INT_001 The downloading/calibration connector shall be a 6 pin connector, accessible on the front panel without the need to disconnect any part of the tachograph, and shall comply with the following drawing (all dimensions in millimetres):
The following diagram shows a typical 6 pin mating plug:
1.2 Contact allocation

INT_002 Contacts shall be allocated in accordance with the following table:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Battery minus</td>
<td>Connected to the battery minus of the vehicle</td>
</tr>
<tr>
<td>2</td>
<td>Data communication</td>
<td>K-line (ISO 14230-1)</td>
</tr>
<tr>
<td>3</td>
<td>RxD – Downloading</td>
<td>Data input to tachograph</td>
</tr>
<tr>
<td>4</td>
<td>Input/output signal</td>
<td>Calibration</td>
</tr>
<tr>
<td>5</td>
<td>Permanent power output</td>
<td>The voltage range is specified to be that of the vehicle power minus 3V to allow for the voltage drop across the protective circuitry Output 40 mA</td>
</tr>
<tr>
<td>6</td>
<td>TxD – Downloading</td>
<td>Data output from tachograph</td>
</tr>
</tbody>
</table>

1.3 Block diagram

INT_003 The block diagram shall comply with the following:

![Block Diagram]

2. Downloading interface

INT_004 The downloading interface shall comply to RS232 specifications.

INT_005 The downloading interface shall use one start bit, 8 data bits LSB first, one even parity bit and 1 stop bit.

<table>
<thead>
<tr>
<th>Start bit</th>
<th>Data bits D0-D7</th>
<th>Parity</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data byte organisation

Start bit: one bit with logic level 0;
Data bits: transmitted with LSB first;
Parity bit: even parity
Stop bit: one bit with logic level 1

When numerical data composed by more than one byte are transmitted, the most significant byte is transmitted first and the least significant byte last.

INT_006 Transmission baud rates shall be adjustable from 9 600 bps to 115 200 bps. Transmission shall be achieved at the highest possible transmission speed, the initial baud rate after a start of communication being set at 9 600 bps.

3. **Calibration interface**


INT_008 The input/output signal shall comply with the following electrical specification:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Minimum</th>
<th>Typical</th>
<th>Maximum</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>U low (in)</td>
<td></td>
<td>1,0 V</td>
<td></td>
<td>I = 750 µA</td>
</tr>
<tr>
<td>U high (in)</td>
<td>4 V</td>
<td></td>
<td></td>
<td>I = 200 µA</td>
</tr>
<tr>
<td>Frequency</td>
<td></td>
<td></td>
<td>4 kHz</td>
<td></td>
</tr>
<tr>
<td>U low (out)</td>
<td></td>
<td>1,0 V</td>
<td></td>
<td>I = 1 mA</td>
</tr>
<tr>
<td>U high (out)</td>
<td>4 V</td>
<td></td>
<td></td>
<td>I = 1 mA</td>
</tr>
</tbody>
</table>

INT_009 The input/output signal shall comply with the following timing diagrams:

- **Sensor signal (out)**
  - min. 100 µsec.
  - Sensor frequency

- **Test signal (in)**
  - min. 100 µsec.
  - Test frequency

- **UTC clock signal (out)**
  - a part or multiple of one second
Sub-appendix 10
SECURITY REQUIREMENTS

This sub-appendix specifies the IT security requirements for the smart tachograph system components (second-generation tachograph).

SEC_001 The following components of the smart tachograph system shall be security certified according to the Common Criteria scheme:
- vehicle unit
- tachograph card,
- motion sensor,
- external GNSS facility.

SEC_002 The minimum IT security requirements to be met by each component needing to be security certified shall be defined in a component Protection Profile, according to the Common Criteria scheme.

SEC_003 The following four Protection Profiles compliant with this sub-appendix shall be sponsored, developed, approved by the governmental IT security certification bodies organised within the Joint Interpretation Working Group (JIWG) which is supporting the mutual recognition of certificates under the umbrella of the European SOGIS-MRA (Agreement on Mutual Recognition of Information Technology Security Evaluation Certificates) and registered:
- Protection Profile for vehicle unit,
- Protection Profile for tachograph card,
- Protection Profile for motion sensor,
- Protection Profile for external GNSS facility.

The Protection Profile for vehicle unit shall address the cases when the VU is designed to be used or not with an external GNSS facility. In the former case, the security requirements of the external GNSS facility are provided in the dedicated Protection Profile.

SEC_004 Component manufacturers shall refine and complete the appropriate component Protection Profile as necessary, without amending or deleting existing threats, objectives, procedural means and security enforcing functions specifications, in order to build a Security Target against which they shall seek the security certification of the component.

SEC_005 Strict conformance of such specific Security Target with the corresponding Protection Profile must be stated during the evaluation process.

SEC_006 The assurance level for each Protection Profile shall be EAL4 augmented by the assurance components ATE_DPT.2 and AVA_VAN.5.
# Common security mechanisms

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Preamble
This sub-appendix specifies the security mechanisms ensuring
- mutual authentication between different components of the tachograph system.
- confidentiality, integrity, authenticity and/or non-repudiation of data transferred between different components
  of the tachograph system or downloaded to external storage media.

This sub-appendix consists of two parts. Part A defines the security mechanisms for the first-generation tachograph
system (digital tachograph). Part B defines the security mechanisms for the second-generation tachograph system
(smart tachograph).

The mechanisms specified in Part A of this sub-appendix shall apply if at least one of the components of the tachograph
system involved in a mutual authentication and/or data transfer process is of the first generation.

The mechanisms specified in Part B of this sub-appendix shall apply if both components of the tachograph system
involved in the mutual authentication and/or data transfer process are of the second generation.

Sub-appendix 15 provides more information regarding the use of first generation components in combination with
second-generation components.

PART A FIRST-GENERATION TACHOGRAPH SYSTEM

1. Introduction

1.1 References
The following references are used in this sub-appendix:
SHA-1 National Institute of Standards and Technology (NIST). FIPS Publication 180-1 : Secure Hash
TDES National Institute of Standards and Technology (NIST). FIPS Publication 46-3 : Data Encryption
ISO/IEC 7816-4 Information Technology – Identification cards – Integrated circuit(s) cards with contacts – Part 4:
ISO/IEC 7816-6 Information Technology – Identification cards – Integrated circuit(s) cards with contacts – Part 6:
ISO/IEC 7816-8 Information Technology – Identification cards – Integrated circuit(s) cards with contacts – Part 8:
ISO/IEC 9796-2 Information Technology – Security techniques – Digital signature schemes giving message
ISO 16844-3 Road vehicles – Tachograph systems – Part 3: Motion sensor interface.

1.2 Notations and abbreviated terms
The following notations and abbreviated terms are used in this sub-appendix:
(Ka, Kb, Kc) a key bundle for use by the Triple Data Encryption Algorithm,
CA  Certification Authority,
CAR  Certification Authority Reference,
CC  Cryptographic Checksum,
CG  Cryptogram,
CH  Command Header,
CHA  Certificate Holder Authorisation,
CHR  Certificate Holder Reference,
D()  Decryption with DES,
DE  Data Element,
DO  Data Object,
d  RSA private key, private exponent,
e  RSA public key, public exponent,
E()  Encryption with DES,
EQT  Equipment,
Hash()  hash value, an output of Hash,
Hash  hash function,
KID  Key Identifier,
Km  TDES key. Master Key defined in ISO 16844-3.
KmVU  TDES key inserted in vehicle units.
KmWC  TDES key inserted in workshop cards.
m  message representative, an integer between 0 and n-1,
n  RSA keys, modulus,
PB  Padding Bytes,
PI  Padding Indicator byte (for use in Cryptogram for confidentiality DO),
PV  Plain Value,
s  signature representative, an integer between 0 and n-1,
SSC  Send Sequence Counter,
SM  Secure Messaging,
TCBC  TDEA Cipher Block Chaining Mode of Operation
TDEA  Triple Data Encryption Algorithm,
TLV  Tag Length Value,
VU  Vehicle Unit,
X.C  the certificate of user X issued by a certification authority,
X.CA \(\rightarrow\) a certification authority of user X,
X.CA.PK \(\rightarrow\) X the operation of unwrapping a certificate to extract a public key. It is an infix operator, whose left operand is the public key of a certification authority, and whose right operand is the certificate issued by that certification authority. The outcome is the public key of the user X whose certificate is the right operand,
X.PK \(\rightarrow\) RSA public key of a user X,
X.PK[I] \(\rightarrow\) RSA encryption of some information I, using the public key of user X,
X.SK \(\rightarrow\) RSA private key of a user X,
X.SK[I] \(\rightarrow\) RSA encryption of some information I, using the private key of user X,
‘xx’ \(\rightarrow\) an Hexadecimal value,
|| \(\rightarrow\) concatenation operator.

2. Cryptographic systems and algorithms

2.1 Cryptographic systems

CSM_001 Vehicle units and tachograph cards shall use a classical RSA public-key cryptographic system to provide the following security mechanisms:
- authentication between vehicle units and cards,
- transport of Triple-DES session keys between vehicle units and tachograph cards,
- digital signature of data downloaded from vehicle units or tachograph cards to external media.

CSM_002 Vehicle units and tachograph cards shall use a Triple DES symmetric cryptographic system to provide a mechanism for data integrity during user data exchange between vehicle units and tachograph cards, and to provide, where applicable, confidentiality of data exchange between vehicle units and tachograph cards.

2.2 Cryptographic algorithms

2.2.1 RSA algorithm

CSM_003 The RSA algorithm is fully defined by the following relations:

\[
X.SK[m] = s = m^d \mod n
\]
\[
X.PK[s] = m = s^e \mod n
\]

A more comprehensive description of the RSA function can be found in reference [PKCS1]. Public exponent, e, for RSA calculations is an integer between 3 and n-1 satisfying \(\gcd(e, \text{lcm}(p-1, q-1)) = 1\).

2.2.2 Hash algorithm

CSM_004 The digital signature mechanisms shall use the SHA-1 hash algorithm as defined in reference [SHA-1].

2.2.3 Data Encryption Algorithm

CSM_005 DES based algorithms shall be used in Cipher Block Chaining mode of operation.

3. Keys and certificates

3.1 Keys generation and distribution

3.1.1 RSA Keys generation and distribution

CSM_006 RSA keys shall be generated through three functional hierarchical levels:
- Root level,
- Contracting Party level,
- Equipment level.

CSM_007 At root level, a single root key pair (EUR.SK and EUR.PK) shall be generated. The root private key shall be used to certify the Contracting Parties public keys. Records of all certified keys shall be kept. These tasks shall be handled by a Root Certification Authority.

CSM_008 At Contracting Party level, a Contracting Party key pair (MS.SK and MS.PK) shall be generated. Contracting Parties public keys shall be certified by the Root Certification Authority. The Contracting Party private key shall be used to certify public keys to be inserted in equipment (vehicle unit or tachograph card). Records of all certified public keys shall be kept with the identification of the equipment to which it is intended. These tasks shall be handled by a Contracting Party Certification Authority. A Contracting Party may regularly change its key pair.

CSM_009 At equipment level, one single key pair (EQT.SK and EQT.PK) shall be generated and inserted in each equipment. Equipment public keys shall be certified by a Contracting Party Certification Authority. These tasks may be handled by equipment manufacturers, equipment personalisers or Contracting Party authorities. This key pair is used for authentication, digital signature and encipherement services.

CSM_010 Private keys confidentiality shall be maintained during generation, transport (if any) and storage.

The following picture summarises the data flow of this process:
3.1.2 RSA Test keys

CSM_011 For the purpose of equipment testing (including interoperability tests) the Root Certification Authority shall generate a different single root test key pair and at least two Contracting Party test key pairs, the public keys of which shall be certified with the root private test key. Manufacturers shall insert, in equipment undergoing type approval tests, test keys certified by one of these Contracting Party test keys.

3.1.3 Motion sensor keys

The confidentiality of the three Triple DES keys described below shall be appropriately maintained during generation, transport (if any) and storage.

In order to support tachograph components compliant with ISO 16844, the Root Certification Authority and the Contracting Party Certification Authorities shall, in addition, ensure the following:
CSM_036 The Root Certification authority shall generate KmVU and KmWC, two independent and unique Triple DES keys, and generate Km as: \( \text{Km} = \text{KmVU} \oplus \text{KmWC} \). The Root Certification Authority shall forward these keys, under appropriately secured procedures, to Contracting Parties Certification Authorities at their request.

CSM_037 Contracting Parties Certification Authorities shall:
- use Km to encrypt motion sensor data requested by motion sensor manufacturers (data to be encrypted with Km is defined in ISO 16844-3),
- forward KmVU to vehicle unit manufacturers, under appropriately secured procedures, for insertion in vehicle units,
- ensure that KmWC will be inserted in all workshop cards (SensorInstallationSecData in Sensor_Installation_Data elementary file) during card personalisation.

3.1.4 T-DES session keys generation and distribution

CSM_012 Vehicle units and tachograph cards shall, as a part of the mutual authentication process, generate and exchange necessary data to elaborate a common Triple DES session key. This exchange of data shall be protected for confidentiality through an RSA crypt-mechanism.

CSM_013 This key shall be used for all subsequent cryptographic operations using secure messaging. Its validity shall expire at the end of the session (withdrawal of the card or reset of the card) and/or after 240 use (one use of the key = one command using secure messaging sent to the card and associated response).

3.2 Keys

CSM_014 RSA keys shall have (whatever the level) the following lengths: modulus \( n \) 1024 bits, public exponent \( e \) 64 bits maximum, private exponent \( d \) 1024 bits.

CSM_015 Triple DES keys shall have the form \((K_a, K_b, K_s)\) where \(K_a\) and \(K_b\) are independent 64 bits long keys. No parity error detecting bits shall be set.

3.3 Certificates

CSM_016 RSA Public key certificates shall be “non self-descriptive” “Card Verifiable” certificates (Ref.: ISO/IEC 7816-8)

3.3.1 Certificates content

CSM_017 RSA Public key certificates are built with the following data in the following order:

<table>
<thead>
<tr>
<th>Data</th>
<th>Format</th>
<th>Bytes</th>
<th>Obs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPI</td>
<td>INTEGER</td>
<td>1</td>
<td>Certificate Profile Identifier (‘01’ for this version)</td>
</tr>
<tr>
<td>CAR</td>
<td>OCTET STRING</td>
<td>8</td>
<td>Certification Authority Reference</td>
</tr>
<tr>
<td>CHA</td>
<td>OCTET STRING</td>
<td>7</td>
<td>Certificate Holder Authorisation</td>
</tr>
<tr>
<td>EOV</td>
<td>TimeReal</td>
<td>4</td>
<td>Certificate end of validity. Optional, “FF” padded if not used.</td>
</tr>
<tr>
<td>CHR</td>
<td>OCTET STRING</td>
<td>8</td>
<td>Certificate Holder Reference</td>
</tr>
<tr>
<td>( n )</td>
<td>OCTET STRING</td>
<td>128</td>
<td>Public key (modulus)</td>
</tr>
<tr>
<td>( e )</td>
<td>OCTET STRING</td>
<td>8</td>
<td>Public Key (public exponent)</td>
</tr>
</tbody>
</table>

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Notes:

1. The “Certificate Profile Identifier” (CPI) delineates the exact structure of an authentication certificate. It can be used as an equipment internal identifier of a relevant headerlist which describes the concatenation of Data Elements within the certificate. The headerlist associated with this certificate content is as follows:

<table>
<thead>
<tr>
<th>Extended Headerlist Tag</th>
<th>Length of header list</th>
<th>CPI Tag</th>
<th>CPI Length</th>
<th>CAR Tag</th>
<th>CAR Length</th>
<th>CHA Tag</th>
<th>CHA Length</th>
<th>EOV Tag</th>
<th>EOV Length</th>
<th>CHR Tag</th>
<th>CHR Length</th>
<th>Public Key Tag (Constructed)</th>
<th>Length of subsequent DOs</th>
<th>modulus Tag</th>
<th>modulus length</th>
<th>public exponent Tag</th>
<th>public exponent length</th>
</tr>
</thead>
<tbody>
<tr>
<td>4D</td>
<td>16'</td>
<td>5F 29'</td>
<td>'01'</td>
<td>'42'</td>
<td>'08'</td>
<td>'5F 4B'</td>
<td>'07'</td>
<td>'5F 24'</td>
<td>'04'</td>
<td>'5F 20'</td>
<td>'08'</td>
<td>'7F 49'</td>
<td>'05'</td>
<td>'81'</td>
<td>'80'</td>
<td>'82'</td>
<td>'08'</td>
</tr>
</tbody>
</table>

2. The “Certification Authority Reference” (CAR) has the purpose of identifying the certificate issuing CA, in such a way that the Data Element can be used at the same time as an Authority Key Identifier to reference the Public Key of the Certification Authority (for coding, see Key Identifier below).

3. The “Certificate Holder Authorisation” (CHA) is used to identify the rights of the certificate holder. It consists of the Tachograph Application ID and of the type of equipment to which the certificate is intended (according to EquipmentType data element, ‘00’ for a Contracting Party).

4. The “Certificate Holder Reference” (CHR) has the purpose of identifying uniquely the certificate holder, in such a way that the Data Element can be used at the same time as a Subject Key Identifier to reference the Public Key of the certificate holder.

5. Key Identifiers uniquely identify certificate holder or certification authorities. They are coded as follows:

5.1 Equipment (VU or Card):

<table>
<thead>
<tr>
<th>Data</th>
<th>Equipment serial number</th>
<th>Date</th>
<th>Type</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4 Bytes</td>
<td>2 Bytes</td>
<td>1 Byte</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Value</td>
<td>Integer</td>
<td>mm yy BCD coding</td>
<td>Manufacturer specific</td>
<td>Manufacturer code</td>
</tr>
</tbody>
</table>

In the case of a VU, the manufacturer, when requesting certificates, may or may not know the identification of the equipment in which the keys will be inserted.

In the first case, the manufacturer will send the equipment identification with the public key to its Contracting Party authority for certification. The certificate will then contain the equipment identification, and the manufacturer must ensure that keys and certificate are inserted in the intended equipment. The Key identifier has the form shown above.

In the later case, the manufacturer must uniquely identify each certificate request and send this identification with the public key to its Contracting Party authority for certification. The certificate will contain the request identification. The manufacturer must feed back its Contracting Party authority with the assignment of key to equipment (i.e. certificate request identification, equipment identification) after key installation in the equipment. The key identifier has the following form:
5.2 Certification Authority:

<table>
<thead>
<tr>
<th>Data</th>
<th>Authority Identification</th>
<th>Key serial number</th>
<th>Additional info</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>4 Bytes</td>
<td>1 Byte</td>
<td>2 Bytes</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Value</td>
<td>1 Byte nation numerical code</td>
<td>Integer</td>
<td>additional coding</td>
<td>‘01’</td>
</tr>
<tr>
<td></td>
<td>3 Bytes nation alphanumerical code</td>
<td></td>
<td>(CA specific)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘FF FF’ if not used</td>
<td></td>
</tr>
</tbody>
</table>

The key serial number is used to distinguish the different keys of a Contracting Party, in the case the key is changed.

6. Certificate verifiers shall implicitly know that the public key certified is an RSA key relevant to authentication, digital signature verification and encipherment for confidentiality services (the certificate contains no Object Identifier to specify it).

3.3.2 Certificates issued

CSM_018 The certificate issued is a digital signature with partial recovery of the certificate content in accordance with ISO/IEC 9796-2 (except for its annex A4), with the “Certification Authority Reference” appended.

\[
X.C = X.CA.SK[\text{‘6A’ || } C_r \text{ || } Hash(Cc) \text{ || } \text{‘BC’} \text{ || } C_n \text{ || } X.CAR]
\]

With certificate content = \( C_c = C_r \text{ || } C_n \)

106 bytes 58 bytes

Notes:

1. This certificate is 194 bytes long.
2. CAR, being hidden by the signature, is also appended to the signature, such that the Public Key of the Certification Authority may be selected for the verification of the certificate.
3. The certificate verifier shall implicitly know the algorithm used by the Certification Authority to sign the certificate.
4. The headerlist associated with this issued certificate is as follows:
3.3.3 Certificate verification and unwrapping

Certificate verification and unwrapping consists in verifying the signature in accordance with ISO/IEC 9796-2, retrieving the certificate content and the public key contained: \( \text{X.PK = X.CA.PK a X.C} \), and verifying the validity of the certificate.

CSM_019 It involves the following steps:

Verify signature and retrieve content:
- from X.C retrieve Sign, \( C_0' \) and CAR’:
  \[ \text{X.C} = \text{Sign} \ || \ C_0' \ || \ \text{CAR'} \]
  128 Bytes 58 Bytes 8 Bytes
- from CAR’ select appropriate Certification Authority Public Key (if not done before through other means)
- open Sign with CA Public Key: \( \text{Sr'} = \text{X.CA.PK [Sign]} \),
- check \( \text{Sr'} \) starts with ‘6A’ and ends with ‘BC’
- compute \( C_r' \) and \( H' \) from: \( \text{Sr'} = \ '6A' \ || \ C_r' \ || \ H' \ || \ 'BC' \)
  106 Bytes 20 Bytes
- Recover certificate content \( C' = C_r' \ || \ C_0' \),
- check \( \text{Hash}(C') = H' \)

If the checks are OK the certificate is a genuine one, its content is \( C' \).

Verify validity. From \( C' \):
- if applicable, check End of validity date,

Retrieve and store public key, Key Identifier, Certificate Holder Authorisation and Certificate End of Validity from \( C' \):
- \( \text{X.PK = n || e} \)
- \( \text{X.KID = CHR} \)
- \( \text{X.CHA = CHA} \)
- \( \text{X.EOV = EOV} \)

4. Mutual authentication mechanism

Mutual authentication between cards and VUs is based on the following principle:

Each party shall demonstrate to the other that it owns a valid key pair, the public key of which has been certified by a Contracting Party certification authority, itself being certified by the Root Certification Authority.

Demonstration is made by signing with the private key a random number sent by the other party, who must recover the random number sent when verifying this signature.

The mechanism is triggered at card insertion by the VU. It starts with the exchange of certificates and unwrapping of public keys, and ends with the setting of a session key.

CSM_020 The following protocol shall be used (arrows indicate commands and data exchanged (see Sub-appendix 2)):
VU

Card Insertion

Reset Card

Get card identification

Select Tachograph Application

Card PK known by VU and Card.C.EOV valid?

No

Get Card certificate

Card.CA.PK known by VU and Card.CA.C.EOV valid?

No

Get Card.CA Certificate

Verify Card.CA.C with Eur.PK
Store Card.CA PK KID CHA and EOV

Send VU identification to card

VU PK known to card?

No

Send VU.CA identification to card

VU.CA PK known to card?

No

Send EUR identification to card

EUR PK known to card?

No

Send VU.CA Certificate for verification

OK?

No

Send VU Certificate for verification

OK?

No

Continue with mutual authentication

Reject Card

CARD

Reset ATR

Select File (EF.ICC)

Read Binary (Offset=1, Le=8)

Card.CHRI

Select File (Tacho.AID)

Send requested data from selected file

Select file

Select File (EF.Card_Certificate)

Read Binary (Offset=0, Le=194)

Card.C

Send requested data from selected file

Select file

Select File (EF.CA_Certificate)

Read Binary (Offset=0, Le=194)

Card.CA.C

Send requested data from selected file

Select file

Verify Certificate (VU.CA.C)

OK / KO

Verify Certificate (VU.C)

OK / KO

Verify Certificate (VU.KID)

OK / KO

MSE : SET (VU.KID)

MSE : SET(VU.CA.KID)

MSE : SET(EUR.KID)

Verify Certificate (VU.CA.C)

OK / KO

Verify Certificate (VU.C)

OK / KO

Verify Certificate (VU.KID)

OK / KO

If Key is known, make it the current one

If Key is known, make it the current one

If Key is known, make it the current one

Verify certificate with current PK

Store found PK KID and CHA

Verify certificate with current PK

Store found PK KID and CHA

Verify certificate with current PK

Store found PK KID and CHA

Select file
Mutual authentication

Card.CHA = Tachograph || Card

Card.CHA = Workshop Card

Require PIN from user and send to card for verification

Verify PIN

PIN OK

Generate Challenge
Rnd1 (8 Bytes)
Authenticate card

OK

AutToken / KO

Verify received CHR matches current PK.KID

Generate K1, random number, 16 Bytes
Generate PRnd2 90 Bytes (random padding)

Compute authentication token:
VU.PK(Card.SK)["6A" || PRnd2 || K1 || Hash(PRnd2||K1||Rnd1||VU.CHR) || 'BC']
= Encryption of signature* (ISO9796-2) of PRnd2 || K1 || Rnd1 || VU.CHR.

OK / KO

OK

Request Challenge
(Rnd3)

Get Challenge
Rnd3

Generate Challenge
Rnd3 (8 Bytes)

OK / KO

OK

Set TDES Session Key to (Ka, Kb, Ka)
with Ka || Kb = K1 XOR K2
Set SSC to Rnd3 || Rnd1 (4 LSB of each)

Continue

Authentication failed

Reject card
5. **VU-Cards data transfer confidentiality, integrity and authentication mechanisms**

5.1 **Secure Messaging**

CSM_021 VU-Cards data transfers integrity shall be protected through Secure Messaging in accordance with references [ISO/IEC 7816-4] and [ISO/IEC 7816-8].

CSM_022 When data need to be protected during transfer, a Cryptographic Checksum Data Object shall be appended to the Data Objects sent within the command or the response. The Cryptographic Checksum shall be verified by the receiver.

CSM_023 The cryptographic checksum of data sent within a command shall integrate the command header, and all data objects sent (=>CLA = ‘0C’, and all data objects shall be encapsulated with tags in which b1=1).

CSM_024 The response status-information bytes shall be protected by a cryptographic checksum when the response contains no data field.

CSM_025 Cryptographic checksums shall be 4 Bytes long.

The structure of commands and responses when using secure messaging is therefore the following:

The DOs used are a partial set of the Secure Messaging DOs described in ISO/IEC 7816-4:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Mnemonic</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘81’</td>
<td>T&lt;sub&gt;TPV&lt;/sub&gt;</td>
<td>Plain Value not BER-TLV coded data (to be protected by CC)</td>
</tr>
<tr>
<td>‘97’</td>
<td>T&lt;sub&gt;Le&lt;/sub&gt;</td>
<td>Value of Le in the unsecured command (to be protected by CC)</td>
</tr>
<tr>
<td>‘99’</td>
<td>T&lt;sub&gt;SW&lt;/sub&gt;</td>
<td>Status-Info (to be protected by CC)</td>
</tr>
<tr>
<td>‘8E’</td>
<td>T&lt;sub&gt;CC&lt;/sub&gt;</td>
<td>Cryptographic Checksum</td>
</tr>
<tr>
<td>‘87’</td>
<td>T&lt;sub&gt;PICG&lt;/sub&gt;</td>
<td>Padding Indicator Byte</td>
</tr>
</tbody>
</table>

Given an unsecured command response pair:

<table>
<thead>
<tr>
<th>Command header</th>
<th>Command body</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA INS P1 P2</td>
<td>[L&lt;sub&gt;e&lt;/sub&gt; field] [Data field] [L&lt;sub&gt;e&lt;/sub&gt; field]</td>
</tr>
<tr>
<td>four bytes</td>
<td>L bytes, denoted as B&lt;sub&gt;1&lt;/sub&gt; to B&lt;sub&gt;L&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response body</th>
<th>Response trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Data field]</td>
<td>SW1 SW2</td>
</tr>
<tr>
<td>L&lt;sub&gt;e&lt;/sub&gt; data bytes</td>
<td>two bytes</td>
</tr>
</tbody>
</table>

The corresponding secured command response pair is:

<table>
<thead>
<tr>
<th>Command header (CH)</th>
<th>Command body</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA INS P1 P2</td>
<td>[New L&lt;sub&gt;e&lt;/sub&gt; field]</td>
</tr>
<tr>
<td>[New L&lt;sub&gt;e&lt;/sub&gt; field]</td>
<td>[New Data field] [New L&lt;sub&gt;e&lt;/sub&gt; field]</td>
</tr>
<tr>
<td>‘OC’</td>
<td>Length of New Data field</td>
</tr>
<tr>
<td></td>
<td>‘81’</td>
</tr>
<tr>
<td></td>
<td>‘97’</td>
</tr>
<tr>
<td></td>
<td>‘8E’</td>
</tr>
<tr>
<td></td>
<td>‘00’</td>
</tr>
</tbody>
</table>
Data to be integrated in checksum = CH || PB || TPV || LPV || PV || TLE || LLE || Lc || PB
PB = Padding Bytes (80 .. 00) in accordance with ISO-IEC 7816-4 and ISO 9797 method 2.
DOs PV and LE are present only when there is some corresponding data in the unsecured command.

Secured response:

1. Case where response data field is not empty and needs not to be protected for confidentiality:

<table>
<thead>
<tr>
<th>Response body</th>
<th>Response trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td>[New Data field]</td>
<td>new SW1 SW2</td>
</tr>
<tr>
<td>TPV</td>
<td>Lpv</td>
</tr>
<tr>
<td>81</td>
<td>Data field</td>
</tr>
<tr>
<td>8E</td>
<td>04</td>
</tr>
<tr>
<td>CC</td>
<td></td>
</tr>
</tbody>
</table>

Data to be integrated in checksum = TPV || LPV || PV || PB

2. Case where response data field is not empty and needs to be protected for confidentiality:

<table>
<thead>
<tr>
<th>Response body</th>
<th>Response trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td>[New Data field]</td>
<td>new SW1 SW2</td>
</tr>
<tr>
<td>TP</td>
<td>LpCG</td>
</tr>
<tr>
<td>87</td>
<td>PI</td>
</tr>
<tr>
<td>8E</td>
<td>04</td>
</tr>
<tr>
<td>CC</td>
<td></td>
</tr>
</tbody>
</table>

Data to be carried by CG : non BER-TLV coded data and padding bytes.

Data to be integrated in checksum = TPI CG || LPI CG || PI CG || PB

3. Case where response data field is empty:

<table>
<thead>
<tr>
<th>Response body</th>
<th>Response trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td>[New Data field]</td>
<td>new SW1 SW2</td>
</tr>
<tr>
<td>TS</td>
<td>LS</td>
</tr>
<tr>
<td>99</td>
<td>02</td>
</tr>
<tr>
<td>SW</td>
<td>New SW1 SW2</td>
</tr>
<tr>
<td>8E</td>
<td>04</td>
</tr>
<tr>
<td>CC</td>
<td></td>
</tr>
</tbody>
</table>

Data to be integrated in checksum = TSW || LS || SW || PB

5.2 Treatment of Secure Messaging errors

CSM_026 When the tachograph card recognises an SM error while interpreting a command, then the status bytes must be returned without SM. In accordance with ISO/IEC 7816-4, the following status bytes are defined to indicate SM errors:

- '66 88': Verification of Cryptographic Checksum failed,
- '69 87': Expected SM Data Objects missing,
- '69 88': SM Data Objects incorrect.

CSM_027 When the tachograph card returns status bytes without SM DOs or with an erroneous SM DO, the session must be aborted by the VU.

5.3 Algorithm to compute Cryptographic Checksums
Cryptographic checksums are built using retail MACs in accordance with ANSI X9.19 with DES:

- Initial stage: The initial check block \( y_0 \) is \( E(K_a, SSC) \).
- Sequential stage: The check blocks \( y_1, \ldots, y_n \) are calculated using \( K_a \).
- Final stage: The cryptographic checksum is calculated from the last check block \( y_n \) as follows: \( E(K_a, D(K_b, y_n)) \).

where \( E() \) means encryption with DES, and \( D() \) means decryption with DES.

The four most significant bytes of the cryptographic checksum are transferred.

The Send Sequence Counter (SSC) shall be initiated during key agreement procedure to:

Initial SSC : \( Rnd3 \) (4 least significant bytes) || \( Rnd1 \) (4 least significant bytes).

The Send Sequence Counter shall be increased by 1 each time before a MAC is calculated (i.e. the SSC for the first command is Initial SSC + 1, the SSC for the first response is Initial SSC + 2).

The following figure shows the calculation of the retail MAC:

5.4 Algorithm to compute cryptograms for confidentiality Dos

Cryptograms are computed using TDEA in TCBC mode of operation in accordance with references [TDES] and [TDES-OP] and with the Null vector as Initial Value block.

The following figure shows the application of keys in TDES:
6. Data download digital signature mechanisms

CSM_032 The Intelligent Dedicated Equipment (IDE) stores data received from an equipment (VU or card) during one download session within one physical data file. This file must contain the certificates MS_C and EQT.C. The file contains digital signatures of data blocks as specified in Sub-appendix 7 Data Downloading Protocols.

CSM_033 Digital signatures of downloaded data shall use a digital signature scheme with appendix such, that downloaded data may be read without any decipherment if desired.

6.1 Signature generation

CSM_034 Data signature generation by the equipment shall follow the signature scheme with appendix defined in reference [PKCS1] with the SHA-1 hash function:

\[
\text{Signature} = \text{EQT.SK} \left[ \text{'00'} || \text{'01'} || \text{'PS'} || \text{'00'} || \text{DER(SHA-1(Data))} \right]
\]

\(PS\) = Padding string of octets with value ‘FF’ such that length is 128.

\(\text{DER(SHA-1(M))}\) is the encoding of the algorithm ID for the hash function and the hash value into an ASN.1 value of type \text{DigestInfo} (distinguished encoding rules):

\['30'||'21'||'30'||'09'||'06'||'05'||'2B'||'0E'||'03'||'02'||'1A'||'05'||'00'||'04'||'14'||\text{Hash Value}.\]

6.2 Signature verification

CSM_035 Data signature verification on downloaded data shall follow the signature scheme with appendix defined in reference [PKCS1] with the SHA-1 hash function.

The Root public key EUR.PK needs to be known independently (and trusted) by the verifier.

The following table illustrates the protocol an IDE carrying a Control card can follow to verify the integrity of data downloaded and stored on the ESM (External Storage media). The control card is used to perform the decipherement of digital signatures. This function may in this case not be implemented in the IDE.

The equipment that has downloaded and signed the data to be analysed is denoted EQT.
PART B SECOND-GENERATION TACHOGRAPH SYSTEM

7. Introduction

7.1 References

The following references are used in this part of this sub-appendix.

AES National Institute of Standards and Technology (NIST), FIPS PUB 197: Advanced Encryption Standard (AES), November 26, 2001

DSS National Institute of Standards and Technology (NIST), FIPS PUB 186-4: Digital Signature Standard (DSS), July 2013


RFC 5480 Elliptic Curve Cryptography Subject Public Key Information, March 2009

RFC 5639 Elliptic Curve Cryptography (ECC) - Brainpool Standard Curves and Curve Generation, 2010

RFC 5869 HMAC-based Extract-and-Expand Key Derivation Function (HKDF), May 2010

SHS National Institute of Standards and Technology (NIST), FIPS PUB 180-4: Secure Hash Standard, March 2012

SP 800-38B National Institute of Standards and Technology (NIST), Special Publication 800-38B: Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, 2005

TR-03111 BSI Technical Guideline TR-03111, Elliptic Curve Cryptography, version 2.00, 2012-06-28

7.2 Notations and Abbreviations

The following notations and abbreviated terms are used in this sub-appendix:

AES Advanced Encryption Standard

CA Certificate Authority

CAR Certificate Authority Reference

CBC Cipher Block Chaining (mode of operation)

CH Command Header

CHA Certificate Holder Authorisation
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHR</td>
<td>Certificate Holder Reference</td>
</tr>
<tr>
<td>CV</td>
<td>Constant Vector</td>
</tr>
<tr>
<td>DER</td>
<td>Distinguished Encoding Rules</td>
</tr>
<tr>
<td>DO</td>
<td>Data Object</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short Range Communication</td>
</tr>
<tr>
<td>ECC</td>
<td>Elliptic Curve Cryptography</td>
</tr>
<tr>
<td>ECDSA</td>
<td>Elliptic Curve Digital Signature Algorithm</td>
</tr>
<tr>
<td>ECDH</td>
<td>Elliptic Curve Diffie-Hellman (key agreement algorithm)</td>
</tr>
<tr>
<td>EGF</td>
<td>External GNSS Facility</td>
</tr>
<tr>
<td>EQT</td>
<td>Equipment</td>
</tr>
<tr>
<td>IDE</td>
<td>Intelligent Dedicated Equipment</td>
</tr>
<tr>
<td>KM</td>
<td>Motion Sensor Master Key, allowing the pairing of a Vehicle Unit to a Motion Sensor</td>
</tr>
<tr>
<td>KM-VU</td>
<td>Key inserted in vehicle units, allowing a VU to derive the Motion Sensor Master Key if a workshop card is inserted into the VU</td>
</tr>
<tr>
<td>KM-WC</td>
<td>Key inserted in workshop cards, allowing a VU to derive the Motion Sensor Master Key if a workshop card is inserted into the VU</td>
</tr>
<tr>
<td>MAC</td>
<td>Message Authentication Code</td>
</tr>
<tr>
<td>MoS</td>
<td>Motion Sensor</td>
</tr>
<tr>
<td>MSB</td>
<td>Most Significant Bit</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>RCF</td>
<td>Remote Communication Facility</td>
</tr>
<tr>
<td>SSC</td>
<td>Send Sequence Counter</td>
</tr>
<tr>
<td>SM</td>
<td>Secure Messaging</td>
</tr>
<tr>
<td>TDES</td>
<td>Triple Data Encryption Standard</td>
</tr>
<tr>
<td>TLV</td>
<td>Tag Length Value</td>
</tr>
<tr>
<td>VU</td>
<td>Vehicle Unit</td>
</tr>
<tr>
<td>X.C</td>
<td>the public key certificate of user X</td>
</tr>
<tr>
<td>X.CA</td>
<td>the certificate authority that issued the certificate of user X</td>
</tr>
<tr>
<td>X.CAR</td>
<td>the certificate authority reference mentioned in the certificate of user X</td>
</tr>
<tr>
<td>X.CHAR</td>
<td>the certificate holder reference mentioned in the certificate of user X</td>
</tr>
<tr>
<td>X.PK</td>
<td>public key of user X</td>
</tr>
<tr>
<td>X.SK</td>
<td>private key of user X</td>
</tr>
<tr>
<td>X.PKepp</td>
<td>ephemeral public key of user X</td>
</tr>
<tr>
<td>X.SKepp</td>
<td>ephemeral private key of user X</td>
</tr>
</tbody>
</table>
7.3 Definitions
The definitions of terms used in this sub-appendix are included in section I of Appendix 1C.

8. Cryptographic systems and algorithms

8.1 Cryptographic Systems

CSM_38 Vehicle units and tachograph cards shall use an elliptic curve-based public-key cryptographic system to provide the following security services:
- mutual authentication between a vehicle unit and a card,
- agreement of AES session keys between a vehicle unit and a card,
- ensuring the authenticity, integrity and non-repudiation of data downloaded from vehicle units or tachograph cards to external media.

CSM_39 Vehicle units and external GNSS facilities shall use an elliptic curve-based public-key cryptographic system to provide the following security services:
- coupling of a vehicle unit and an external GNSS facility,
- mutual authentication between a vehicle unit and an external GNSS facility,
- agreement of an AES session key between a vehicle unit and an external GNSS facility.

CSM_40 Vehicle units and tachograph cards shall use an AES-based symmetric cryptographic system to provide the following security services:
- ensuring authenticity and integrity of data exchanged between a vehicle unit and a tachograph card,
- where applicable, ensuring confidentiality of data exchanged between a vehicle unit and a tachograph card.

CSM_41 Vehicle units and external GNSS facilities shall use an AES-based symmetric cryptographic system to provide the following security services:
- ensuring authenticity and integrity of data exchanged between a vehicle unit and an external GNSS facility.

CSM_42 Vehicle units and motion sensors shall use an AES-based symmetric cryptographic system to provide the following security services:
- pairing of a vehicle unit and a motion sensor,
- mutual authentication between a vehicle unit and a motion sensor,
- ensuring confidentiality of data exchanged between a vehicle unit and a motion sensor.

CSM_43 Vehicle units and control cards shall use an AES-based symmetric cryptographic system to provide the following security services on the remote communication interface:
- ensuring confidentiality, authenticity and integrity of data transmitted from a vehicle unit to a control card.

Notes:
- Properly speaking, data is transmitted from a vehicle unit to a remote interrogator under the control of a control officer, using a remote communication facility that may be internal or external to the VU, see Sub-appendix 14. However, the remote interrogator sends the received data to a control card for
decryption and validation of authenticity. From a security point of view, the remote communication facility and the remote interrogator are fully transparent.

- A workshop card offers the same security services for the DSRC interface as a control card does. This allows a workshop to validate the proper functioning of the remote communication interface of a VU, including security. Please refer to section 9.2.2 for more information.

8.2 Cryptographic Algorithms

8.2.1 Symmetric Algorithms

CSM_44 Vehicle units, tachograph cards, motion sensors and external GNSS facilities shall support the AES algorithm as defined in [AES], with key lengths of 128, 192 and 256 bits.

8.2.2 Asymmetric Algorithms and Standardized Domain Parameters

CSM_45 Vehicle units, tachograph cards and external GNSS facilities shall support elliptic curve cryptography with a key size of 256, 384 and 512/521 bits.

CSM_46 Vehicle units, tachograph cards and external GNSS facilities shall support the ECDSA signing algorithm, as specified in [DSS].

CSM_47 Vehicle units, tachograph cards and external GNSS facilities shall support the ECKA-EG key agreement algorithm, as specified in [TR 03111].

CSM_48 Vehicle units, tachograph cards and external GNSS facilities shall support all standardized domain parameters specified in Table 43 below for elliptic curve cryptography.

<table>
<thead>
<tr>
<th>Name</th>
<th>Size (bits)</th>
<th>Reference</th>
<th>Object identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIST P-256</td>
<td>256</td>
<td>[DSS], [RFC 5480]</td>
<td>secp256r1</td>
</tr>
<tr>
<td>BrainpoolP256r1</td>
<td>256</td>
<td>[RFC 5639]</td>
<td>brainpoolP256r1</td>
</tr>
<tr>
<td>NIST P-384</td>
<td>384</td>
<td>[DSS], [RFC 5480]</td>
<td>secp384r1</td>
</tr>
<tr>
<td>BrainpoolP384r1</td>
<td>384</td>
<td>[RFC 5639]</td>
<td>brainpoolP384r1</td>
</tr>
<tr>
<td>BrainpoolP512r1</td>
<td>512</td>
<td>[RFC 5639]</td>
<td>brainpoolP512r1</td>
</tr>
<tr>
<td>NIST P-521</td>
<td>521</td>
<td>[DSS], [RFC 5480]</td>
<td>secp512r1</td>
</tr>
</tbody>
</table>

Table 1 Standardized domain parameters

Note: the object identifiers mentioned in the last column of Table 1 are specified in [RFC 5639] for the Brainpool curves and in [RFC 5480] for the NIST curves.

Example 1: the object identifier of the BrainpoolP256r1 curve is \{iso(1) identified-organization(3) teletrust(36) algorithm(3) signaturealgorithm(3) ecSign(2) ecStdCurvesAndGeneration (8) ellipticCurve(1) versionOne(1) 7\}.

Or in dot notation: 1.3.36.3.3.2.8.1.1.7.

Example 2: the object identifier of the NIST P-384 curve is \{iso(1) identified-organization(3) certicom(132) curve(0) 34\}.

Or in dot notation: 1.3.132.0.34.

8.2.3 Hashing algorithms

CSM_49 Vehicle units, tachograph cards and external GNSS facilities shall support the SHA-256, SHA-384 and SHA-512 algorithms specified in [SHS].

8.2.4 Cipher Suites
In case a symmetric algorithm, an asymmetric algorithm and/or a hashing algorithm are used together to form a security protocol, their respective key lengths and hash sizes shall be of (roughly) equal strength. Table 2 shows the allowed cipher suites:

<table>
<thead>
<tr>
<th>Cipher suite Id</th>
<th>ECC key size (bits)</th>
<th>AES key length (bits)</th>
<th>Hashing algorithm</th>
<th>MAC length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS#1</td>
<td>256</td>
<td>128</td>
<td>SHA-256</td>
<td>8</td>
</tr>
<tr>
<td>CS#2</td>
<td>384</td>
<td>192</td>
<td>SHA-384</td>
<td>12</td>
</tr>
<tr>
<td>CS#3</td>
<td>512/521</td>
<td>256</td>
<td>SHA-512</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 2 Allowed cipher suites

Note: ECC keys sizes of 512 bits and 521 bits are considered to be equal in strength for all purposes within this sub-appendix.

9. Keys and Certificates

9.1 Asymmetric Key Pairs and Public Key Certificates

9.1.1 General

Note: the keys described in this section are used for mutual authentication and secure messaging between vehicle units and tachograph cards and between vehicle units and external GNSS facilities. These processes are described in detail in chapters 0 and 0 of this sub-appendix.

Within the Smart Tachograph system, ECC key pairs and corresponding certificates shall be generated and managed through three functional hierarchical levels:
- Root level,
- Contracting Party level,
- Equipment level.

Within the entire Smart Tachograph system, public and private keys and certificates shall be generated, managed and communicated using standardized and secure methods.

9.1.2 Root Level

At root level, a single unique ECC key pair designated as EUR shall be generated. It shall consist of a private key (EUR.SK) and a public key (EUR.PK). This key pair shall form the root key pair of the entire Smart Tachograph PKI. This task shall be handled by a Root Certificate Authority (ERCA).

The ERCA shall use the Root private key to sign a (self-signed) root certificate of the Root public key, and shall communicate this root certificate to all Contracting Parties.

The ERCA shall use the Root private key to sign the certificates of the Contracting Parties public keys upon request. The ERCA shall keep records of all signed Contracting Party public key certificates.

As shown in Figure 1 in section 9.1.7, the ERCA shall generate a new root key pair every 17 years. Whenever the ERCA generates a new root key pair, it shall create a new self-signed root certificate for the new Root public key. The validity period of a root certificate shall be 34 years plus 3 months.

Note: The introduction of a new root key pair also implies that ERCA will generate a new motion sensor master key and a new DSRC master key, see sections 9.2.1.2 and 9.2.2.2.

Before generating a new root key pair, the ERCA shall conduct an analysis of the cryptographic strength that is needed for the new key pair, given it should stay secure for the next 34 years. If found necessary, the ERCA shall switch to a cipher suite that is stronger than the current one, as specified in CSM_50.
Whenever it generates a new root key pair, the ERCA shall create a link certificate for the new Root public key and sign it with the previous Root private key. The validity period of the link certificate shall be 17 years plus 3 months. This is shown in Figure 1 in section 9.1.7 as well.

Note: Since a link certificate contains the ERCA generation \( X \) public key and is signed with the ERCA generation \( X-1 \) private key, a link certificate offers equipment issued under generation \( X-1 \) a method to trust equipment issued under generation \( X \).

The ERCA shall not use the private key of a root key pair for any purpose after the moment a new root key certificate becomes valid.

At any moment in time, the ERCA shall dispose of the following cryptographic keys and certificates:
- The current EUR key pair and corresponding certificate
- All previous EUR certificates to be used for the verification of MSCA certificates that are still valid
- Link certificates for all generations of EUR certificates except the first one

### 9.1.3 Contracting Party Level

At Contracting Party level, all Contracting Parties required to sign tachograph card certificates shall generate one or more unique ECC key pairs designated as MSCA_Card. All Contracting Parties required to sign certificates for vehicle units or external GNSS facilities shall additionally generate one or more unique ECC key pairs designated as MSCA_VU-EGF.

The task of generating Contracting Party key pairs shall be handled by a Contracting Party Certificate Authority (MSCA). Whenever a MSCA generates a Contracting Party key pair, it shall send the public key to the ERCA in order to obtain a corresponding Contracting Party certificate signed by the ERCA.

An MSCA shall choose the strength of a Contracting Party key pair equal to the strength of the root key pair used to sign the corresponding Contracting Party certificate.

An MSCA_VU-EGF key pair, if present, shall consist of private key MSCA_VU-EGF.SK and public key MSCA_VU-EGF.PK. An MSCA shall use the MSCA_VU-EGF.SK private key exclusively to sign the public key certificates of vehicle units and external GNSS facilities.

An MSCA_Card key pair shall consist of private key MSCA_Card.SK and public key MSCA_Card.PK. An MSCA shall use the MSCA_Card.SK private key exclusively to sign the public key certificates of tachograph cards.

An MSCA shall keep records of all signed VU certificates, external GNSS facility certificates and card certificates, together with the identification of the equipment for which each certificate is intended.

The validity period of an MSCA_VU-EGF certificate shall be 17 years plus 3 months. The validity period of an MSCA_Card certificate shall be 7 years plus 1 month.

As shown in Figure 1 in section 9.1.7, the private key of a MSCA_VU-EGF key pair and the private key of a MSCA_Card key pair shall have a key usage period of two years.

An MSCA shall not use the private key of an MSCA_VU-EGF key pair for any purpose after the moment its usage period has ended. Neither shall an MSCA use the private key of an MSCA_Card key pair for any purpose after the moment its usage period has ended.

At any moment in time, an MSCA shall dispose of the following cryptographic keys and certificates:
- The current MSCA_Card key pair and corresponding certificate
- All previous MSCA_Card certificates to be used for the verification of the certificates of tachograph cards that are still valid
The current EUR certificate necessary for the verification of the current MSCA certificate
- All previous EUR certificates necessary for the verification of all MSCA certificates that are still valid

If an MSCA is required to sign certificates for vehicle units or external GNSS facilities, it shall additionally dispose of the following keys and certificates:
- The current MSCA_VU-EGF key pair and corresponding certificate
- All previous MSCA_VU-EGF public keys to be used for the verification of the certificates of VUs or external GNSS facilities that are still valid

9.1.4 Equipment Level: Vehicle Units

Two unique ECC key pairs shall be generated for each vehicle unit, designated as VU_MA and VU_Sign. This task is handled by VU manufacturers. Whenever a VU key pair is generated, the party generating the key shall send the public key to its MSCA, in order to obtain a corresponding VU certificate signed by the MSCA. The private key shall be used only by the vehicle unit.

The VU_MA and VU_Sign certificates of a given vehicle unit shall have the same Certificate Effective Date.

A VU manufacturer shall choose the strength of a VU key pair equal to the strength of the MSCA key pair used to sign the corresponding VU certificate.

A vehicle unit shall use its VU_MA key pair, consisting of private key VU_MA.SK and public key VU_MA.PK, exclusively to perform VU Authentication towards tachograph cards and external GNSS facilities, as specified in sections 10.3 and 11.4 of this sub-appendix.

A vehicle unit shall be capable of generating ephemeral ECC key pairs and shall use an ephemeral key pair exclusively to perform session key agreement with a tachograph card or external GNSS facility, as specified in sections 10.4 and 11.4 of this sub-appendix.

A vehicle unit shall use the private key VU_Sign.SK of its VU_Sign key pair exclusively to sign downloaded data files, as specified in chapter 14 of this sub-appendix. The corresponding public key VU_Sign.PK shall be used exclusively to verify signatures created by the vehicle unit.

As shown in Figure 1 in section 9.1.7, the validity period of a VU_MA certificate shall be 15 years and 3 months. The validity period of a VU_Sign certificate shall also be 15 years and 3 months.

Notes:
- The extended validity period of a VU_Sign certificate allows a Vehicle Unit to create valid signatures over downloaded data during the first three months after it has expired.
- The extended validity period of a VU_MA certificate is needed to allow the VU to authenticate to a control card or a company card during the first three months after it has expired, such that it is possible to perform a data download.

A vehicle unit shall not use the private key of a VU key pair for any purpose after the corresponding certificate has expired.

The VU key pairs (except ephemeral keys pairs) and corresponding certificates of a given vehicle unit shall not be replaced or renewed in the field once the vehicle unit has been put in operation.

Notes:
- Ephemeral key pairs are not included in this requirement, as a new ephemeral key pair is generated by a VU each time Chip Authentication and session key agreement is performed, see section 10.4. Note that ephemeral key pairs do not have corresponding certificates.
CSM_81 When put in operation, vehicle units shall contain the following cryptographic keys and certificates:
- The VU_MA private key and corresponding certificate
- The VU_Sign private key and corresponding certificate
- The MSCA_VU-EGF certificate containing the MSCA_VU-EGF.PK public key to be used for verification of the VU_MA certificate and VU_Sign certificate
- The EUR certificate containing the EUR.PK public key to be used for verification of the MSCA_VU-EGF certificate
- The EUR certificate whose validity period directly precedes the validity period of the EUR certificate to be used to verify the MSCA_VU-EGF certificate, if existing
- The link certificate linking these two EUR certificates, if existing

CSM_82 In addition to the cryptographic keys and certificates listed in CSM_81, vehicle units shall also contain the keys and certificates specified in Part A of this sub-appendix, allowing a vehicle unit to interact with first-generation tachograph cards.

9.1.5 Equipment Level: Tachograph Cards

CSM_83 One unique ECC key pair, designated as Card_MA, shall be generated for each tachograph card. A second unique ECC key pair, designated as Card_Sign, shall additionally be generated for each driver card and each workshop card. This task may be handled by card manufacturers or card personalisers. Whenever a card key pair is generated, the party generating the key shall send the public key to its MSCA, in order to obtain a corresponding card certificate signed by the MSCA. The private key shall be used only by the tachograph card.

CSM_84 The Card_MA and Card_Sign certificates of a given driver card or workshop card shall have the same Certificate Effective Date.

CSM_85 A card manufacturer or card personaliser shall choose the strength of a card key pair equal to the strength of the MSCA key pair used to sign the corresponding card certificate.

CSM_86 A tachograph card shall use its Card_MA key pair, consisting of private key Card_MA.SK and public key Card_MA.PK, exclusively to perform mutual authentication and session key agreement towards vehicle units, as specified in sections 10.3 and 10.4 of this sub-appendix.

CSM_87 A driver card or workshop card shall use the private key Card_Sign.SK of its Card_Sign key pair exclusively to sign downloaded data files, as specified in chapter 14 of this sub-appendix. The corresponding public key Card_Sign.PK shall be used exclusively to verify signatures created by the card.

CSM_88 The validity period of a Card_MA certificate shall be as follows:
- For driver cards: 5 years
- For company cards: 5 years
- For control cards: 2 years
- For workshop cards: 1 year

CSM_89 The validity period of a Card_Sign certificate shall be as follows:
- For driver cards: 5 years and 1 month
For workshop cards: 1 year and 1 month

Note: the extended validity period of a Card_Sign certificate allows a driver card to create valid signatures over downloaded data during the first month after it has expired.

CSM_90 The key pairs and corresponding certificates of a given tachograph card shall not be replaced or renewed once the card has been issued.

CSM_91 When issued, tachograph cards shall contain the following cryptographic keys and certificates:
- The Card_MA private key and corresponding certificate
- For driver cards and workshop cards additionally: the Card_Sign private key and corresponding certificate
- The MSCA_Card certificate containing the MSCA_Card.PK public key to be used for verification of the Card_MA certificate and Card_Sign certificate
- The EUR certificate containing the EUR.PK public key to be used for verification of the MSCA_Card certificate.
- The EUR certificate whose validity period directly precedes the validity period of the EUR certificate to be used to verify the MSCA_Card certificate, if existing.
- The link certificate linking these two EUR certificates, if existing.
- Additionally, for control cards, company cards and workshop cards only, and only if such cards are issued during the first three months of the validity period of a new EUR certificate: the EUR certificate that is two generations older, if existing.

Note to last bullet: For example, in the first three months of the ERCA(3) certificate (see Figure 1), the mentioned cards shall contain the ERCA(1) certificate. This is needed to ensure that these cards can be used to perform data downloads from ERCA(1) VUs whose normal 15-year life period plus the 3-months data downloading period expires during these months; see the last bullet of requirement 13) in Appendix 1C.

CSM_92 In addition to the cryptographic keys and certificates listed in CSM_91, tachograph cards shall also contain the keys and certificates specified in Part A of this sub-appendix, allowing these cards to interact with first-generation VUs.

9.1.6 Equipment Level: External GNSS Facilities

CSM_93 One unique ECC key pair shall be generated for each external GNSS facility, designated as EGF_MA. This task is handled by external GNSS facility manufacturers. Whenever an EGF_MA key pair is generated, the party generating the key shall be send the public key to its MSCA in order to obtain a corresponding EGF_MA certificate signed by the MSCA. The private key shall be used only by the external GNSS facility.

CSM_94 An EGF manufacturer shall choose the strength of an EGF_MA key pair equal to the strength of the MSCA key pair used to sign the corresponding EGF_MA certificate.

CSM_95 An external GNSS facility shall use its EGF_MA key pair, consisting of private key EGF_MA.SK and public key EGF_MA.PK, exclusively to perform mutual authentication and session key agreement towards vehicle units, as specified in section 11.4 of this sub-appendix.

CSM_96 The validity period of an EGF_MA certificate shall be 15 years.

CSM_97 An external GNSS facility shall not use the private key of its EGF_MA key pair for coupling to a vehicle unit after the corresponding certificate has expired.
Note: as explained in section 11.3.3, an EGF may potentially use its private key for mutual authentication towards the VU it is already coupled to, even after the corresponding certificate has expired.

CSM_98 The EGF_MA key pair and corresponding certificate of a given external GNSS facility shall not be replaced or renewed in the field once the EGF has been put in operation.

Note: This requirement does not forbid the possibility of replacing EGF key pairs during a refurbishment or repair in a secure environment controlled by the EGF manufacturer.

CSM_99 When put in operation, an external GNSS facility shall contain the following cryptographic keys and certificates:

- The EGF_MA private key and corresponding certificate
- The MSCA_VU-EGF certificate containing the MSCA_VU-EGF.PK public key to be used for verification of the EGF_MA certificate
- The EUR certificate containing the EUR.PK public key to be used for verification of the MSCA_VU-EGF certificate
- The EUR certificate whose validity period directly precedes the validity period of the EUR certificate to be used to verify the MSCA_VU-EGF certificate, if existing
- The link certificate linking these two EUR certificates, if existing

9.1.7 Overview: Certificate Replacement

Figure 1 below shows how different generations of ERCA root certificates, ERCA link certificates, MSCA certificates and equipment (VU and card) certificates are issued and used over time:
Figure 1 Issuance and usage of different generations of ERCA root certificates, ERCA link certificates, MSCA certificates and equipment certificates

Notes to Figure 1:

1. Different generations of the root certificate are indicated by a number in brackets. E.g. ERCA (1) is the first generation of ERCA root certificate; ERCA (2) is the second generation, etc.

2. Other certificates are indicated by two numbers in brackets, the first one indicating the root certificate generation under which they are issued, the second one the generation of the certificate itself. E.g. MSCA_Card (1-1) is the first MSCA_Card certificate issued under ERCA (1); MSCA_Card (2-1) is the first MSCA_Card certificate issued under ERCA (2); MSCA_Card (2-last) is the last MSCA_Card certificate issued under ERCA (2); Card_MA(2-1) is the first Card certificate for mutual authentication that is issued under ERCA (2), etc.
3. The MSCA_Card (2-1) and MSCA_Card (1-last) certificates are issued at almost but not exactly the same date. MSCA_Card (2-1) is the first MSCA_Card certificate issued under ERCA (2) and will be issued slightly later than MSCA_Card (1-last), the last MSCA_Card certificate under ERCA (1).

4. As shown in the figure, the first VU and Card certificates issued under ERCA (2) will appear almost two years before the last VU and Card certificates issued under ERCA (1) will appear. This is because of the fact that VU and Card certificates are issued under an MSCA certificate, not directly under the ERCA certificate. The MSCA (2-1) certificate will be issued directly after ERCA (2) becomes valid, but the MSCA (1-last) certificate will be issued only slightly before that time, at the last moment the ERCA (1) certificate is still valid. Therefore, these two MSCA certificates will have almost the same validity period, despite the fact that they are of different generations.

5. The validity period shown for cards is the one for driver cards (5 years).

6. To save space, the difference in validity period between the Card_Ma and Card_Sign certificates is shown only for the first generation.

9.2 Symmetric Keys

9.2.1 Keys for Securing VU – Motion Sensor Communication

9.2.1.1 General

Note: readers of this section are supposed to be familiar with the contents of [ISO 16844-3] describing the interface between a vehicle unit and a motion sensor. The pairing process between a VU and a motion sensor is described in detail in chapter 12 of this sub-appendix.

CSM_100 A number of symmetric keys is needed for pairing vehicle units and motion sensors, for mutual authentication between vehicle units and motion sensors and for encrypting communication between vehicle units and motion sensors, as shown in Table 3. All of these keys shall be AES keys, with a key length equal to the length of the motion sensor master key, which shall be linked to the length of the (foreseen) Root key pair as described in CSM_50.

<table>
<thead>
<tr>
<th>Key</th>
<th>Symbol</th>
<th>Generated by</th>
<th>Generation method</th>
<th>Stored by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion Sensor</td>
<td>K&lt;sub&gt;M&lt;sub&gt;VU&lt;/sub&gt;&lt;/sub&gt;</td>
<td>ERCA</td>
<td>Random</td>
<td>ERCA, MSCAs involved in issuing VUs certificates, VU manufacturers, vehicle units</td>
</tr>
<tr>
<td>Key – VU part</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion Sensor</td>
<td>K&lt;sub&gt;M&lt;sub&gt;WC&lt;/sub&gt;&lt;/sub&gt;</td>
<td>ERCA</td>
<td>Random</td>
<td>ERCA, MSCAs, card manufacturers, workshop cards</td>
</tr>
<tr>
<td>Key – Workshop part</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motion Sensor</td>
<td>K&lt;sub&gt;M&lt;/sub&gt;</td>
<td>Not independently generated</td>
<td>Calculated as K&lt;sub&gt;M&lt;/sub&gt; = K&lt;sub&gt;M&lt;sub&gt;VU&lt;/sub&gt;&lt;/sub&gt;XOR K&lt;sub&gt;M-WC&lt;/sub&gt;</td>
<td>ERCA, MSCAs involved in issuing motion sensors keys (optionally)*</td>
</tr>
<tr>
<td>Key</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification</td>
<td>K&lt;sub&gt;ID&lt;/sub&gt;</td>
<td>Not independently generated</td>
<td>Calculated as K&lt;sub&gt;ID&lt;/sub&gt; = K&lt;sub&gt;M&lt;/sub&gt;XOR CV, where CV is specified in CSM_106</td>
<td>ERCA, MSCAs involved in issuing motion sensors keys (optionally)*</td>
</tr>
<tr>
<td>Key</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pairing Key</td>
<td>K&lt;sub&gt;P&lt;/sub&gt;</td>
<td>Motion sensor manufacturer</td>
<td>Random</td>
<td>One motion sensor</td>
</tr>
<tr>
<td>Session Key</td>
<td>K&lt;sub&gt;S&lt;/sub&gt;</td>
<td>VU (during pairing of VU and motion sensor)</td>
<td>Random</td>
<td>One VU and one motion sensor</td>
</tr>
</tbody>
</table>

Table 3 Keys for securing vehicle unit - motion sensor communication
Storage of KM and KID is optional, as these keys can be derived from KM-VU, KM-WC and CV.

CSM_101 The Root Certificate Authority shall generate KM-VU and KM-WC, two random and unique AES keys from which the motion sensor master key KM can be calculated as KM-VU XOR KM-WC. The ERCA shall communicate KM, KM-VU and KM-WC to Contracting Party Certificate Authorities upon their request.

CSM_102 The ERCA shall assign to each motion sensor master key KM a unique version number, which shall also be applicable for the constituting keys KM-VU and KM-WC and for the related identification key KID. The ERCA shall inform the MSCAs about the version number when sending KM-VU and KM-WC to them.

Note: The version number is used to distinguish different generations of these keys, as explained in detail in section 9.2.1.2.

CSM_103 A Contracting Party Certificate Authority shall forward KM-VU, together with its version number, to vehicle unit manufacturers upon their request. The VU manufacturers shall insert KM-VU and its version number in all manufactured VUs.

CSM_104 A Contracting Party Certificate Authority shall ensure that KM-WC, together with its version number, is inserted in every workshop card issued under its responsibility.

Notes:
- See the description of data type SensorInstallationSecData in Sub-appendix 2.
- as explained in section 9.2.1.2, in fact multiple generations of KM-WC may have to be inserted in a single workshop card.

CSM_105 In addition to the AES key specified in CSM_104, a MSCA shall ensure that the TDES key KmWC, specified in requirement CSM_037 in Part A of this sub-appendix, is inserted in every workshop card issued under its responsibility.

Notes:
- This allows a second-generation workshop card to be used for coupling a first-generation VU.
- A second-generation workshop card will contain two different applications, one complying with Part B of this sub-appendix and one complying with Part A. The latter will contain the TDES key KmWC.

CSM_106 An MSCA involved in issuing motion sensors shall derive the identification key from the motion sensor master key by XORing it with a constant vector CV. The value of CV shall be as follows:

- For 128-bit motion sensor master keys: CV = ‘B6 44 2C 45 0E F8 D3 62 0B 7A 8A 97 91 E4 5D 83’
- For 192-bit motion sensor master keys: CV = ‘72 AD EA FA 00 BB F4 EE F4 99 15 70 5B 7E EE BB 1C 54 ED 46 8B 0E F8 25’
- For 256-bit motion sensor master keys: CV = ‘1D 74 DB F0 34 C7 37 2F 65 55 DE D5 DC D1 9A C3 23 D6 A6 25 64 CD BE 2D 42 0D 85 D2 32 63 AD 60’

Note: the constant vectors have been generated as follows:

Pi_10 = first 10 bytes of the decimal portion of the mathematical constant π = ‘24 3F 6A 88 85 A3 08 D3 13 19’

CV_128-bits = first 16 bytes of SHA-256(Pi_10)
CV_192-bits = first 24 bytes of SHA-384(Pi_10)
CV_256-bits = first 32 bytes of SHA-512(Pi_10)
Each motion sensor manufacturer shall generate a random and unique pairing key $K_P$ for every motion sensor, and shall send each pairing key to its Contracting Party Certificate Authority. The MSCA shall encrypt each pairing key separately with the motion sensor master key $K_M$ and shall return the encrypted key to the motion sensor manufacturer. For each encrypted key, the MSCA shall notify the motion sensor manufacturer of the version number of the associated $K_M$.

Note: as explained in section 9.2.1.2, in fact a motion sensor manufacturer may have to generate multiple unique pairing keys for a single motion sensor.

Each motion sensor manufacturer shall generate a unique serial number for every motion sensor, and shall send all serial numbers to its Contracting Party Certificate Authority. The MSCA shall encrypt each serial number separately with the identification key $K_{ID}$ and shall return the encrypted serial number to the motion sensor manufacturer. For each encrypted serial number, the MSCA shall notify the motion sensor manufacturer of the version number of the associated $K_{ID}$.

For requirements CSM_107 and CSM_108, the MSCA shall use the AES algorithm in the Cipher Block Chaining mode of operation, as defined in [ISO 10116], with an interleave parameter $m = 1$ and an initialization vector $SV = '00' \{16\}$, i.e. sixteen bytes with binary value 0. When necessary, the MSCA shall use padding method 2 defined in [ISO 9797-1].

The motion sensor manufacturer shall store the encrypted pairing key and the encrypted serial number in the intended motion sensor, together with the corresponding plain text values and the version number of $K_M$ and $K_{ID}$ used for encrypting.

Note: as explained in section 9.2.1.2, in fact a motion sensor manufacturer may have to insert multiple encrypted pairing keys and multiple encrypted serial numbers in a single motion sensor.

In addition to the AES-based cryptographic material specified in CSM_110, a motion sensor manufacturer may also store in each motion sensor the TDES-based cryptographic material specified in requirement CSM_037 in Part A of this sub-appendix.

Note: doing so will allow a second-generation motion sensor to be coupled to a first-generation VU.

The length of the session key $K_S$ generated by a VU during the pairing to a motion sensor shall be linked to the length of its $K_{MS-VU}$, as described in CSM_50.

Motion Sensor Master Key Replacement in Second-Generation Equipment

Each motion sensor master key and all related keys (see Table 3) is associated to a particular generation of the ERCA root key pair. These keys shall therefore be replaced every 17 years. The validity period of each motion sensor master key generation shall begin one year before the associated ERCA root key pair becomes valid and shall end when the associated ERCA root key pair expires. This is depicted in Figure 2.
Figure 1 Issuance and usage of different generations of the motion sensor master key in vehicle units, motions sensors and workshop cards

<table>
<thead>
<tr>
<th>Generation</th>
<th>Years</th>
<th>VUs Containing KM-M</th>
<th>VUs Containing KM-VU</th>
<th>VUs Containing KM-WC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>ERCA (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>17</td>
<td></td>
<td>VUs containing KM-M</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>34</td>
<td>ERCA (2)</td>
<td>VUs containing KM-M</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>51</td>
<td>ERCA (3)</td>
<td>VUs containing KM-M</td>
<td></td>
</tr>
</tbody>
</table>

Legend:
- Issuance /usage of VUs containing indicated KM-VU generation
- Issuance of workshop cards and motion sensors on the two indicated KM generations
- Issuance of workshop cards and motion sensors on the three indicated KM generations

CSM_114 At least one year before generating a new root key pair, as described in CSM_56, the ERCA shall generate a new motion sensor master key KM by generating a new KM-VU and KM-WC. The length of the motion sensor master key shall be linked to the foreseen strength of the new root key pair, according to CSM_50. The ERCA shall communicate the new KM, KM-VU and KM-WC to the MSCAs upon their request, together with their version number.

CSM_115 An MSCA shall ensure that all valid generations of KM-WC are stored in every workshop card issued under its authority, together with their version numbers, as shown in Figure 2.

Note: This implies that in the last year of the validity period of an ERCA certificate, workshop cards will be issued with three different generations of KM-WC, as shown in Figure 2.

CSM_116 In relation to the process described in CSM_107 and CSM_108 above: an MSCA shall encrypt each pairing key KP it receives from a motion sensor manufacturer separately with each valid generation of the motion sensor master key KM. An MSCA shall also encrypt each serial number it receives from a motion sensor manufacturer separately with each valid generation of the identification key KID. A motion sensor manufacturer shall store all encryptions of the pairing key and all encryptions of the serial number in the intended motion sensor, together with the corresponding plain text values and the version number(s) of KM and KID used for encrypting.

Note: This implies that in the last year of the validity period of an ERCA certificate, motion sensors will be issued with encrypted data based on three different generations of KM, as shown in Figure 2.
In relation to the process described in CSM_107 above: since the length of the pairing key $K_P$ shall be linked to the length of $K_M$ (see CSM_100), a motion sensor manufacturer may have to generate up to three different pairing keys (of different lengths) for one motion sensor, in case subsequent generations of $K_M$ have different lengths. In such a case, the manufacturer shall send each pairing key to the MSCA. The MSCA shall ensure that each pairing key is encrypted with the correct generation of the motion sensor master key, i.e. the one having the same length.

Note: In case the motion sensor manufacturer chooses to generate a TDES-based pairing key for a second-generation motion sensor (see CSM_111), the manufacturer shall indicate to the MSCA that the TDES-based motion sensor master key must be used for encrypting this pairing key. This is because the length of a TDES key may be equal to that of an AES key, so the MSCA cannot judge from the key length alone.

Vehicle unit manufacturers shall insert only one generation of $K_M$ in each vehicle unit, together with its version number. This $K_M$ generation shall be linked to the ERCA certificate upon which the VU’s certificates are based.

Notes:

- A vehicle unit based on the generation $X$ ERCA certificate shall only contain the generation $X$ $K_M$, even if it is issued after the start of the validity period of the generation $X+1$ ERCA certificate. This is shown in Figure 2.
- A VU of generation $X$ cannot be paired to a motion sensor of generation $X-1$.
- Since workshop cards have a validity period of one year, the result of CSM_113 – CSM_118 is that all workshop cards will contain the new $K_M$ at the moment the first VU containing the new $K_M$ is issued. Therefore, such a VU will always be able to calculate the new $K_M$. Moreover, by that time most new motion sensors will contain encrypted data based on the new $K_M$ as well.

9.2.2 Keys for Securing DSRC Communication

9.2.2.1 General

The authenticity and confidentiality of data communicated from a vehicle unit to a control authority over a DSRC remote communication channel shall be ensured by means of a set of VU-specific AES keys derived from a single DSRC master key, $K_{DSRC}$.

The DSRC master key $K_{DSRC}$ shall be an AES key that is securely generated, stored and distributed by the ERCA. The key length may be 128, 192 or 256 bits and shall be linked to the length of the root key pair, as described in CSM_50.

The ERCA shall communicate the DSRC master key to Contracting Party Certificate Authorities upon their request in a secure manner, to allow them to derive VU-specific DSRC keys and to ensure that the DSRC master key is inserted in all control cards and workshop cards issued under their responsibility.

The ERCA shall assign to each DSRC master key a unique version number. The ERCA shall inform the MSCAs about the version number when sending the DSRC master key to them.

Note: The version number is used to distinguish different generations of the DSRC master key, as explained in detail in section 9.2.2.2.

For every vehicle unit, the vehicle unit manufacturer shall create a unique VU serial number and shall send this number to its Contracting Party Certificate Authority in a request to obtain a set of two VU-specific DSRC keys. The VU serial number shall have data type $VuSerialNumber$.

Note:
- This VU serial number shall be identical to the vuSerialNumber element of VuIdentification, see Sub-
  appendix 1 and to the Certificate Holder Reference in the VU’s certificates.

- The VU serial number may not be known at the moment a vehicle unit manufacturer requests the VU-
specific DSRC keys. In this case, the VU manufacturer shall send instead the unique certificate request
ID it used when requesting the VU’s certificates; see CSM_153. This certificate request ID shall
therefore be equal to the Certificate Holder Reference in the VU’s certificates.

Upon receiving a request for VU-specific DSRC keys, the MSCA shall derive two AES keys for the vehicle
unit, called K_VUDSRC_ENC and K_VUDSRC_MAC. These VU-specific keys shall have the same length as
the DSRC master key. The MSCA shall use the key derivation function defined in [RFC 5869]. The hash
function that is necessary to instantiate the HMAC-Hash function shall be linked to the length of the DSRC
master key, as described in 0. The key derivation function in [RFC 5869] shall be used as follows:

Step 1 (Extract):
- \( PRK = \text{HMAC-Hash} \left( \text{salt}, \text{IKM} \right) \) where \( \text{salt} \) is an empty string ‘’ and \( \text{IKM} \) is \( \text{KM}_{\text{DSRC}} \).

Step 2 (Expand):
- \( \text{OKM} = T(1) \), where

  \[ T(1) = \text{HMAC-Hash} \left( \text{PRK}, T(0) || \text{info} || \text{'01'} \right) \text{ with} \]

  \[ T(0) = \text{an empty string ('')} \]

  \[ \text{info} = \text{VU serial number or certificate request ID, as specified in CSM_123} \]

- \( K_{\text{VUDSRC\_ENC}} = \text{first \( L \) octets of } \text{OKM} \) and

- \( K_{\text{VUDSRC\_MAC}} = \text{last \( L \) octets of } \text{OKM} \)

where \( L \) is the required length of \( K_{\text{VUDSRC\_ENC}} \) and \( K_{\text{VUDSRC\_MAC}} \) in octets.

The MSCA shall distribute \( K_{\text{VUDSRC\_ENC}} \) and \( K_{\text{VUDSRC\_MAC}} \) to the VU manufacturer in a secure
manner for insertion in the intended vehicle unit.

When issued, a vehicle unit shall have stored \( K_{\text{VUDSRC\_ENC}} \) and \( K_{\text{VUDSRC\_MAC}} \) in its secure memory,
in order to be able to ensure the integrity, authenticity and confidentiality of data sent over the remote
communication channel. A vehicle unit shall also store the version number of the DSRC master key used
to derive these VU-specific keys.

When issued, control cards and workshop cards shall have stored \( \text{KM}_{\text{DSRC}} \) in their secure memory, in order
to be able to verify the integrity and authenticity of data sent by a VU over the remote communication
channel and to decrypt this data. Control cards and workshop cards shall also store the version number of
the DSRC master key.

Note: as explained in section 9.2.2.2, in fact multiple generations of \( \text{KM}_{\text{DSRC}} \) may have to be inserted in a
single workshop card or control card.

The MSCA shall keep records of all VU-specific DSRC keys it generated, their version number and the VU
serial number or certificate request ID used in deriving them.

Each DSRC master key is associated to a particular generation of the ERCA root key pair. The ERCA shall
therefore replace the DSRC master key every 17 years. The validity period of each DSRC master key
generation shall begin two years before the associated ERCA root key pair becomes valid and shall end
when the associated ERCA root key pair expires. This is depicted in Figure 3.
At least two years before generating a new root key pair, as described in CSM_56, the ERCA shall generate a new DSRC master key. The length of the DSRC key shall be linked to the foreseen strength of the new root key pair, according to CSM_50. The ERCA shall communicate the new DSRC master key to the MSCAs upon their request, together with its version number.

An MSCA shall ensure that all valid generations of KM<sub>DSRC</sub> are stored in every control card issued under its authority, together with their version numbers, as shown in Figure 3.

Note: this implies that in the last two years of the validity period of an ERCA certificate, control cards will be issued with three different generations of KM<sub>DSRC</sub>, as shown in Figure 3.

An MSCA shall ensure that all generations of KM<sub>DSRC</sub> that have been valid for at least a year and are still valid, are stored in every workshop card issued under its authority, together with their version numbers, as shown in Figure 3.
Note: this implies that in the last year of the validity period of an ERCA certificate, workshop cards will be issued with three different generations of KM_DSRC, as shown in Figure 3.

Vehicle unit manufacturers shall insert only one set of VU-specific DSRC keys into each vehicle unit, together with its version number. This set of keys shall be derived from the KM_DSRC generation linked to the ERCA certificate upon which the VU’s certificates are based.

Notes:
- This implies that a vehicle unit based on the generation \(X\) ERCA certificate shall only contain the generation \(X\) K_VU_DSRC_ENC and K_VU_DSRC_MAC, even if the VU is issued after the start of the validity period of the generation \(X+1\) ERCA certificate. This is shown in Figure 3.
- Since workshop cards have a validity period of one year and control cards of two years, the result of CSM_131 – CSM_133 is that all workshop cards and control cards will contain the new DSRC master key at the moment the first VU containing VU-specific keys based on that master key will be issued.

### 9.3 Certificates

#### 9.3.1 General

All certificates in the Smart Tachograph system shall be self-descriptive, card-verifiable (CV) certificates according to [ISO 7816-4] and [ISO 7816-8].

The Distinguished Encoding Rules (DER) according to [ISO 8825-1] shall be used to encode the data objects within certificates. Table 4 shows the full certificate encoding, including all tag and length bytes.

Note: this encoding results in a Tag-Length-Value (TLV) structure as follows:
- Tag: The tag is encoded in one or two octets and indicates the content.
- Length: The length is encoded as an unsigned integer in one, two, or three octets, resulting in a maximum length of 65535 octets. The minimum number of octets shall be used.
- Value: The value is encoded in zero or more octets

#### 9.3.2 Certificate Content

All certificates shall have the structure shown in the certificate profile in Table 4.

<table>
<thead>
<tr>
<th>Field</th>
<th>Field ID</th>
<th>Tag</th>
<th>Length (bytes)</th>
<th>ASN.1 data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECC Certificate</td>
<td>C</td>
<td>‘7F 21’</td>
<td>var</td>
<td></td>
</tr>
<tr>
<td>ECC Certificate Body</td>
<td>B</td>
<td>‘7F 4E’</td>
<td>var</td>
<td></td>
</tr>
<tr>
<td>Certificate Profile Identifier</td>
<td>CPI</td>
<td>‘5F 29’</td>
<td>‘01’</td>
<td>INTEGER(0..255)</td>
</tr>
<tr>
<td>Certificate Authority Reference</td>
<td>CAR</td>
<td>‘42’</td>
<td>‘08’</td>
<td>KeyIdentifier</td>
</tr>
<tr>
<td>Certificate Holder Authorisation</td>
<td>CHA</td>
<td>‘5F 4C’</td>
<td>‘07’</td>
<td>CertificateHolderAuthorisation</td>
</tr>
<tr>
<td>Public Key</td>
<td>PK</td>
<td>‘7F 49’</td>
<td>var</td>
<td></td>
</tr>
<tr>
<td>Domain Parameters</td>
<td>DP</td>
<td>‘06’</td>
<td>var</td>
<td>OBJECT IDENTIFIER</td>
</tr>
<tr>
<td>Public Point</td>
<td>PP</td>
<td>‘86’</td>
<td>var</td>
<td>OCTET STRING</td>
</tr>
<tr>
<td>Certificate Holder Reference</td>
<td>CHR</td>
<td>‘5F 20’</td>
<td>‘08’</td>
<td>KeyIdentifier</td>
</tr>
<tr>
<td>Certificate Effective Date</td>
<td>CEfD</td>
<td>‘5F 25’</td>
<td>‘04’</td>
<td>TimeReal</td>
</tr>
</tbody>
</table>
Table 4 Certificate Profile version 1

<table>
<thead>
<tr>
<th>Field</th>
<th>Field ID</th>
<th>Tag</th>
<th>Length (bytes)</th>
<th>ASN.1 data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate Expiration Date</td>
<td>CExD</td>
<td>‘5F 24’</td>
<td>‘04’</td>
<td>TimeReal</td>
</tr>
<tr>
<td>ECC Certificate Signature</td>
<td>S</td>
<td>‘5F 37’</td>
<td>var</td>
<td>OCTET STRING</td>
</tr>
</tbody>
</table>

Note: the Field ID will be used in later sections of this sub-appendix to indicate individual fields of a certificate, e.g. X.CAR is the Certificate Authority Reference mentioned in the certificate of user X.

9.3.2.1 Certificate Profile Identifier

CSM_137 Certificates shall use a Certificate Profile Identifier to indicate the certificate profile used. Version 1, as specified in Table 4, shall be identified by a value of ‘00’.

9.3.2.2 Certificate Authority Reference

CSM_138 The Certificate Authority Reference shall be used to identify the public key to be used to verify the certificate signature. The Certificate Authority Reference shall therefore be equal to the Certificate Holder Reference in the certificate of the corresponding certificate authority.

CSM_139 An ERCA root certificate shall be self-signed, i.e., the Certificate Authority Reference and the Certificate Holder Reference in the certificate shall be equal.

CSM_140 For an ERCA link certificate, the Certificate Holder Reference shall be equal to the CHR of the new ERCA root certificate. The Certificate Authority Reference for a link certificate shall be equal to the CHR of the previous ERCA root certificate.

9.3.2.3 Certificate Holder Authorisation

CSM_141 The Certificate Holder Authorisation shall be used to identify the type of certificate. It consists of the six most significant bytes of the Tachograph Application ID, concatenated with the equipment type, which indicates the type of equipment for which the certificate is intended. In the case of a VU certificate, a driver card certificate or a workshop card certificate, the equipment type is also used to differentiate between a certificate for Mutual Authentication and a certificate for creating digital signatures (see section 9.1 and Sub-appendix 1, data type EquipmentType).

9.3.2.4 Public Key

CSM_142 The data element Domain Parameters shall contain one of the object identifiers specified in Table 1 to reference a set of standardized domain parameters.

CSM_143 The data element Public Point shall contain the public point. Elliptic curve public points shall be converted to octet strings as specified in [TR-03111]. The uncompressed encoding format shall be used. When recovering an elliptic curve point from its encoded format, the validations described in [TR-03111] shall always be carried out.

9.3.2.5 Certificate Holder Reference

CSM_144 The Certificate Holder Reference is an identifier for the public key provided in the certificate. It shall be used to reference this public key in other certificates.

CSM_145 For card certificates and external GNSS facility certificates, the Certificate Holder Reference shall have the ExtendedSerialNumber data type specified in Sub-appendix 1.
For vehicle units, the manufacturer, when requesting a certificate, may or may not know the manufacturer-specific serial number of the VU for which that certificate and the associated private key is intended. In the first case, the Certificate Holder Reference shall have the ExtendedSerialNumber data type specified in Sub-appendix 1. In the latter case, the Certificate Holder Reference shall have the CertificateRequestID data type specified in Sub-appendix 1.

Note: For a card certificate, the value of the CHR shall be equal to the value of the cardExtendedSerialNumber in EF_ICC; see Sub-appendix 2. For an EGF certificate, the value of the CHR shall be equal to the value of the sensorGNSSSerialNumber in EF_ICC; see Sub-appendix 14. For a VU certificate, the value of the CHR shall be equal to the vuSerialNumber element of VuIdentification, see Sub-appendix 1, unless the manufacturer does not know the manufacturer-specific serial number at the time the certificate is requested.

For ERCA and MSCA certificates, the Certificate Holder Reference shall have the CertificationAuthorityKID data type specified in Sub-appendix 1.

9.3.2.6 Certificate Effective Date

The Certificate Effective Date shall indicate the starting date and time of the validity period of the certificate.

9.3.2.7 Certificate Expiration Date

The Certificate Expiration Date shall indicate the end date and time of the validity period of the certificate.

9.3.2.8 Certificate Signature

The signature on the certificate shall be created over the encoded certificate body, including the certificate body tag and length. The signature algorithm shall be ECDSA, as specified in [DSS], using the hashing algorithm linked to the key size of the signing authority, as specified in CSM_50. The signature format shall be plain, as specified in [TR-03111].

9.3.3 Requesting Certificates

When requesting a certificate, an MSCA shall send the following data to the ERCA:
- The Certificate Profile Identifier of the requested certificate
- The Certificate Authority Reference expected to be used for signing the certificate.
- The Public Key to be signed

In addition to the data in CSM_151, an MSCA shall send the following data in a certificate request to the ERCA, allowing the ERCA to create the Certificate Holder Reference of the new MSCA certificate:
- The numerical nation code of the Certification Authority (data type NationNumeric defined in Sub-appendix 1)
- The alphanumerical nation code of the Certification Authority (data type NationAlpha defined in Sub-appendix 1)
- The 1-byte serial number to distinguish the different keys of the Certification Authority in the case keys are changed
- The two-byte field containing Certification Authority specific additional info

An equipment manufacturer shall send the following data in a certificate request to an MSCA, allowing the MSCA to create the Certificate Holder Reference of the new equipment certificate:
- If known (see CSM_154), a serial number for the equipment, unique for the manufacturer, the equipment's type and the month of manufacturing. Otherwise, a unique certificate request identifier.
- The month and the year of equipment manufacturing or of the certificate request.

The manufacturer shall ensure that this data is correct and that the certificate returned by the MSCA is inserted in the intended equipment.

CSM_154 In the case of a VU, the manufacturer, when requesting a certificate, may or may not know the manufacturer-specific serial number of the VU for which that certificate and the associated private key is intended. If known, the VU manufacturer shall send the serial number to the MSCA. If not known, the manufacturer shall uniquely identify each certificate request and send this certificate request serial number to the MSCA. The resulting certificate will then contain the certificate request serial number. After inserting the certificate in a specific VU, the manufacturer shall communicate the connection between the certificate request serial number and the VU identification to the MSCA.

10 VU- Card Mutual Authentication and Secure Messaging

10.1 General

CSM_155 On a high level, secure communication between a vehicle unit and a tachograph card shall be based on the following steps:

- First, each party shall demonstrate to the other that it owns a valid public key certificate, signed by a Contracting Party Certificate Authority. In turn, the MSCA public key certificate must be signed by the Root certificate authority. This step is called certificate chain verification and is specified in detail in section 10.2.

- Second, the vehicle unit shall demonstrate to the card that it is in possession of the private key corresponding to the public key in the presented certificate. It does so by signing a random number sent by the card. The card verifies the signature over the random number. If this verification is successful, the VU is authenticated. This step is called VU Authentication and is specified in detail in section 10.3.

- Third, both parties independently calculate two AES session keys using an asymmetric key agreement algorithm. Using one of these session keys, the card creates a message authentication code (MAC) over some data sent by the VU. The VU verifies the MAC. If this verification is successful, the card is authenticated. This step is called Card Authentication and is specified in detail in section 10.4.

- Fourth, the VU and the card shall use the agreed session keys to ensure the confidentiality, integrity and authenticity of all exchanged messages. This is called Secure Messaging and is specified in detail in section 10.5.

CSM_156 The mechanism described in CSM_155 shall be triggered by the vehicle unit whenever a card is inserted into one of its card slots.

10.2 Mutual Certificate Chain Verification

10.2.1 Card Certificate Chain Verification by VU

CSM_157 Vehicle units shall use the protocol depicted in Figure 4 for verifying a tachograph card’s certificate chain. For every certificate it reads from the card, the VU shall verify that the Certificate Holder Authorisation (CHA) field is correct:

- The CHA field of the Card certificate shall indicate a card certificate for mutual authentication (see Subappendix 1, data type EquipmentType).

- The CHA of the Card.CA certificate shall indicate an MSCA.

- The CHA of the Card.Link certificate shall indicate the ERCA.

Notes to Figure 4:
- The Card certificates and public keys mentioned in the figure are those for mutual authentication. Section 9.1.5 denotes these as Card_MA.

- The Card.CA certificates and public keys mentioned in the figure are those for signing card certificates and it is indicated in the CAR of the Card certificate. Section 9.1.3 denotes these as MSCA_Card.

- The Card.CA.EUR certificate mentioned in the figure is the root certificate that is indicated in the CAR of the Card.CA certificate.

- The Card.Link certificate mentioned in the figure is the card’s link certificate, if present. As specified in section 9.1.2, this is a link certificate for a new root key pair created by the ERCA and signed by the previous root private key.

- The Card.Link.EUR certificate is the root certificate that is indicated in the CAR of the Card.Link certificate.

**CSM_158** As depicted in Figure 4, verification of the card’s certificate chain shall begin upon card insertion. The vehicle unit shall read the card holder reference (cardExtendedSerialNumber) from EF ICC. The VU shall check if it knows the card, i.e., if it has successfully verified the card’s certificate chain in the past and stored it for future reference. If it does, and the card certificate is still valid, the process continues with the verification of the VU certificate chain. Otherwise, the VU shall successively read from the card the MSCA_Card certificate to be used for verifying the card certificate, the Card.CA. EUR certificate to be used for verifying the MSCA_Card certificate, and possibly the link certificate, until it finds a certificate it knows or it can verify. If such a certificate is found, the VU shall use that certificate to verify the underlying card certificates it has read from the card. If successful, the process continues with the verification of the VU certificate chain. If not successful, the VU shall ignore the card.

Note: There are three ways in which the VU may know the Card.CA.EUR certificate:

- the Card.CA.EUR certificate is the same certificate as the VU’s own EUR certificate;
- the Card.CA.EUR certificate precedes the VU’s own EUR certificate and the VU contained this certificate already at issuance (see CSM_81);
- the Card.CA.EUR certificate succeeds the VU’s own EUR certificate and the VU received a link certificate in the past from another tachograph card, verified it and stored it for future reference.

**CSM_159** As indicated in Figure 4, once the VU has verified the authenticity and validity of a previously unknown certificate, it may store this certificate for future reference, such that it does not need to verify that certificate’s authenticity again if it is presented to the VU again. Instead of storing the entire certificate, a VU may choose to store only the contents of the Certificate Body, as specified in section 9.3.2. Whereas storing of all other types of certificate is optional, it is mandatory for a VU to store a new link certificate presented by a card.

**CSM_160** The VU shall verify the temporal validity of any certificate read from the card or stored in its memory, and shall reject expired certificates. For verifying the temporal validity of a certificate presented by the card a VU shall use its internal clock.
Figure 4 Protocol for Card Certificate Chain Verification by VU
10.2.2 VU Certificate Chain Verification by Card

CSM_161 Tachograph cards shall use the protocol depicted in Figure 5 for verifying a VU’s certificate chain. For every certificate presented by the VU, the card shall verify that the Certificate Holder Authorisation (CHA) field is correct:

- The CHA of the VU.Link certificate shall indicate the ERCA.
- The CHA of the VU.CA certificate shall indicate an MSCA.
- The CHA field of the VU certificate shall indicate a VU certificate for mutual authentication (see Sub-appendix 1, data type EquipmentType).
Figure 5 Protocol for VU Certificate Chain Verification by Card

Notes to Figure:
- The VU certificates and public keys mentioned in the figure are those for mutual authentication. Section 9.1.4 denotes these as VU_MA.
- The VU.CA certificates and public keys mentioned in the figure are those for signing VU and external GNSS facility certificates. Section 9.1.3 denotes these as MSCA_VU-EGF.
- The VU.CA.EUR certificate mentioned in the figure is the root certificate that is indicated in the CAR of the VU.CA certificate.
- The VU.Link certificate mentioned in the figure is the VU’s link certificate, if present. As specified in section 9.1.2, this is a link certificate for a new root key pair created by the ERCA and signed by the previous root private key.
- The VU.Link.EUR certificate is the root certificate that is indicated in the CAR of the VU.Link certificate.

CSM_162 As depicted in Figure 5, verification of the certificate chain of the vehicle unit shall begin with the vehicle unit attempting to set its own public key for use in the tachograph card. If this succeeds, it means that the card successfully verified the VU’s certificate chain in the past, and has stored the VU certificate for future reference. In this case, the VU certificate is set for use and the process continues with VU Authentication. If the card does not know the VU certificate, the VU shall successively present the VU.CA certificate to be used for verifying its VU certificate, the VU.CA.EUR certificate to be used for verifying the VU.CA certificate, and possibly the link certificate, in order to find a certificate known or verifiable by the card. If such a certificate is found, the card shall use that certificate to verify the underlying VU certificates presented to it. If successful, the VU shall finally set its public key for use in the tachograph card. If not successful, the VU shall ignore the card.

Note: There are three ways in which the card may know the VU.CA.EUR certificate:
- the VU.CA.EUR certificate is the same certificate as the card’s own EUR certificate;
- the VU.CA.EUR certificate precedes the card’s own EUR certificate and the card contained this certificate already at issuance (see CSM_91);
- the VU.CA.EUR certificate succeeds the card’s own EUR certificate and the card received a link certificate in the past from another vehicle unit, verified it and stored it for future reference.

CSM_163 The VU shall use the MSE: Set AT command to set its public key for use in the tachograph card. As specified in Sub-appendix 2, this command contains an indication of the cryptographic mechanism that will be used with the key that is set. This mechanism shall be ‘VU Authentication using the ECDSA algorithm, in combination with the hashing algorithm linked to the key size of the VU’s VU_MA key pair, as specified in CSM_50’.

CSM_164 The MSE: Set AT command also contains an indication of the ephemeral key pair which the VU will use during session key agreement (see section 10.4). Therefore, before sending the MSE: Set AT command, the VU shall generate an ephemeral ECC key pair. For generating the ephemeral key pair, the VU shall use the standardized domain parameters indicated in the card certificate. The ephemeral key pair is denoted as (VU.SKEph, VU.PKEph, Card.DP). The VU shall take the x-coordinate of the ECDH ephemeral public point as the key identification; this is called the compressed representation of the public key and denoted as Comp(VU.PKEph).
If the MSE: Set AT command is successful, the card shall set the indicated VU.PK for subsequent use during Vehicle Authentication, and shall temporarily store Comp(VU.PK_{eph}). In case two or more successful MSE: Set AT commands are sent before session key agreement is performed, the card shall store only the last Comp(VU.PK_{eph}) received. The card shall reset Comp(VU.PK_{eph}) after a successful GENERAL AUTHENTICATE command.

The card shall verify the temporal validity of any certificate presented by the VU or referenced by the VU while stored in the card’s memory, and shall reject expired certificates.

For verifying the temporal validity of a certificate presented by the VU, each tachograph card shall internally store some data representing the current time. This data shall not be directly updatable by a VU. At issuance, the current time of a card shall be set equal to the Effective Date of the card’s Card MA certificate. A card shall update its current time if the Effective Date of an authentic ‘valid source of time’ certificate presented by a VU is more recent than the card’s current time. In that case, the card shall set its current time to the Effective Date of that certificate. The card shall accept only the following certificates as a valid source of time:

- Second-generation ERCA link certificates
- Second-generation MSCA certificates
- Second-generation VU certificates issued by the same country as the card’s own card certificate(s).

Note: the last requirement implies that a card shall be able to recognize the CAR of the VU certificate, i.e. the MSCA_VU-EGF certificate. This will not be the same as the CAR of its own certificate, which is the MSCA_Card certificate.

As indicated in Figure 5, once the card has verified the authenticity and validity of a previously unknown certificate, it may store this certificate for future reference, such that it does not need to verify that certificate’s authenticity again if it is presented to the card again. Instead of storing the entire certificate, a card may choose to store only the contents of the Certificate Body, as specified in section 9.3.2.

10.3 VU Authentication

Vehicle units and cards shall use the VU Authentication protocol depicted in Figure 6 to authenticate the VU towards the card. VU Authentication enables the tachograph card to explicitly verify that the VU is authentic. To do so, the VU shall use its private key to sign a challenge generated by the card.

Next to the card challenge, the VU shall include in the signature the certificate holder reference taken from the card certificate.

Note: This ensures that the card to which the VU authenticates itself is the same card whose certificate chain the VU has verified previously.

The VU shall also include in the signature the identifier of the ephemeral public key Comp(VU.PK_{eph}) which the VU will use to set up Secure Messaging during the Chip Authentication process specified in section 10.4.

Note: This ensures that the VU with which a card communicates during a Secure Messaging session is the same VU that was authenticated by the card.
If multiple GET CHALLENGE commands are sent by the VU during VU Authentication, the card shall return a new 8-byte random challenge each time, but shall store only the last challenge.

The signing algorithm used by the VU for VU Authentication shall be ECDSA as specified in [DSS], using the hashing algorithm linked to the key size of the VU’s VU_MA key pair, as specified in CSM_50. The signature format shall be plain, as specified in [TR-03111]. The VU shall send the resulting signature to the card.

Upon receiving the VU’s signature in an EXTERNAL AUTHENTICATE command, the card shall
- Calculate the authentication token by concatenating Card.CHR, the card challenge rcard and the identifier of the VU ephemeral public key Comp(VU.PKeph),
- Verify the VU’s signature using the ECDSA algorithm the hashing algorithm linked to the key size of the VU’s VU_MA key pair as specified in CSM_50, in combination with VU.PK and the calculated authentication token.

Vehicle units and cards shall use the Chip Authentication protocol depicted in Figure 7 to authenticate the card towards the VU. Chip Authentication enables the vehicle unit to explicitly verify that the card is authentic.
The VU and the card shall take the following steps:

1. The vehicle unit initiates the Chip Authentication process by sending the MSE: Set AT command indicating ‘Chip Authentication using the ECDH algorithm resulting in an AES session key length linked to the key size of the card’s Card_MA key pair, as specified in CSM_50’. The VU shall determine the key size of the card’s key pair from the card certificate.

2. The VU sends the public point VU.PKeph of its ephemeral key pair to the card. The public point shall be converted to an octet string as specified in [TR-03111]. The uncompressed encoding format shall be used. As explained in CSM_164, the VU generated this ephemeral key pair prior to the verification of the VU certificate chain. The VU sent the identifier of the ephemeral public key Comp(VU.PKeph) to the card, and the card stored it.

3. The card computes Comp(VU.PKeph) from VU.PKeph and compares this to the stored value of Comp(VU.PKeph).

4. Using the ECDH algorithm in combination with the card’s static private key and the VU’s ephemeral public key, the card computes a secret K.

5. The card chooses a random 8-byte nonce N_PICC and uses it to derive two AES session keys K_MAC and K_ENC from K. See CSM_179.
6. Using $K_{MAC}$, the card computes an authentication token over the VU ephemeral public key identifier: 
$$T_{PICC} = \text{CMAC}(K_{MAC}, \text{VU}.PKeph).$$ 
The public point shall be in the format used by the VU (see bullet 2 above). The card sends $NPICC$ and $TPICC$ to the vehicle unit.

7. Using the ECDH algorithm in combination with the card’s static public key and the VU’s ephemeral private key, the VU computes the same secret $K$ as the card did in step 0.

8. The VU derives session keys $K_{MAC}$ and $K_{ENC}$ from $K$ and $NPICC$; see CSM_179.

9. The VU verifies the authentication token $TPICC$.

CSM_177 In step 0 above, the card shall compute $\text{Comp} (\text{VU}.PKeph)$ as the x-coordinate of the public point in $\text{VU}.PKeph$.

CSM_178 In steps 0 and 0 above, the card and the vehicle unit shall use the ECKA-EG algorithm as defined in [TR-03111].

CSM_179 In steps 0 and 0 above, the card and the vehicle unit shall use the key derivation function for AES session keys defined in [TR-03111], with the following precisions and changes:

- The value of the counter shall be '00 00 00 01' for $K_{ENC}$ and '00 00 00 02' for $K_{MAC}$.
- The optional nonce $r$ shall be used and shall be equal to $NPICC$.
- For deriving 128-bits AES keys, the hashing algorithm to be used shall be SHA-256.
- For deriving 192-bits AES keys, the hashing algorithm to be used shall be SHA-384.
- For deriving 256-bits AES keys, the hashing algorithm to be used shall be SHA-512.

The length of the session keys (i.e. the length at which the hash is truncated) shall be linked to the size of the Card_MA key pair, as specified in CSM_50.

CSM_180 In steps 6 and 9 above, the card and the vehicle unit shall use the AES algorithm in CMAC mode, as specified in [SP 800-38B]. The length of $TPICC$ shall be linked to the length of the AES session keys, as specified in CSM_50.

### 10.5 Secure Messaging

10.5.1 General

CSM_181 All commands and responses exchanged between a vehicle unit and a tachograph card after successful Chip Authentication took place and until the end of the session shall be protected by Secure Messaging.

CSM_182 Except when reading from a file with access condition SM-R-ENC-MAC-G2 (see Sub-appendix 2, section 4), Secure Messaging shall be used in authentication-only mode. In this mode, a cryptographic checksum (a.k.a. MAC) is added to all commands and responses to ensure message authenticity and integrity.

CSM_183 When reading data from a file with access condition SM-R-ENC-MAC-G2, Secure Messaging shall be used in encrypt-then-authenticate mode, i.e. the response data is encrypted first to ensure message confidentiality, and afterwards a MAC over the formatted encrypted data is calculated to ensure authenticity and integrity.

CSM_184 Secure Messaging shall use AES as defined in [AES] with the session keys $K_{MAC}$ and $K_{ENC}$ that were agreed during Chip Authentication.
An unsigned integer shall be used as the Send Sequence Counter (SSC) to prevent replay attacks. The size of the SSC shall be equal to the AES block size, i.e. 128 bits. The SSC shall be in MSB-first format. The Send Sequence Counter shall be initialized to zero (i.e. '00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00') when Secure Messaging is started. The SSC shall be increased every time before a command or response APDU is generated, i.e. since the starting value of the SSC in a SM session is 0, in the first command the value of the SSC will be 1. The value of SSC for the first response will be 2.

For message encryption, $K_{ENC}$ shall be used with AES in the Cipher Block Chaining (CBC) mode of operation, as defined in [ISO 10116], with an interleave parameter $m = 1$ and an initialization vector $SV = E(K_{ENC}, SSC)$, i.e. the current value of the Send Sequence Counter encrypted with $K_{ENC}$.

For message authentication, $K_{MAC}$ shall be used with AES in CMAC mode as specified in [SP 800-38B]. The length of the MAC shall be linked to the length of the AES session keys, as specified in CSM_50. The Send Sequence Counter shall be included in the MAC by prepending it before the datagram to be authenticated.

### 10.5.2 Secure Message Structure

Secure Messaging shall make use only of the Secure Messaging data objects (see [ISO 7816-4]) listed in Table 5. In any message, these data objects shall be used in the order specified in this table.

<table>
<thead>
<tr>
<th>Data Object Name</th>
<th>Tag</th>
<th>Commands</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain value not encoded in BER-TLV</td>
<td>‘81’</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Plain value encoded in BER-TLV, but not including SM DOs</td>
<td>‘B3’</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Padding-content indicator followed by cryptogram, plain value not encoded in BER-TLV</td>
<td>‘87’</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Protected Le</td>
<td>‘97’</td>
<td>C</td>
<td>F</td>
</tr>
<tr>
<td>Processing Status</td>
<td>‘99’</td>
<td>F</td>
<td>M</td>
</tr>
<tr>
<td>Cryptographic Checksum</td>
<td>‘8E’</td>
<td>M</td>
<td>M</td>
</tr>
</tbody>
</table>

**Table 5 Secure Messaging Data Objects**

Note: As specified in Sub-appendix 2, tachograph cards may support the READ BINARY and UPDATE BINARY command with an odd INS byte (‘B1’ resp. ‘D7’). These command variants are required to read and update files with more than 32768 bytes or more. In case such a variant is used, a data object with tag ‘B3’ shall be used instead of an object with tag ‘81’. See Sub-appendix 2 for more information.

All SM data objects shall be encoded in DER TLV as specified in [ISO 8825-1]. This encoding results in a Tag-Length-Value (TLV) structure as follows:

- Tag: the tag is encoded in one or two octets and indicates the content.
- Length: the length is encoded as an unsigned integer in one, two, or three octets, resulting in a maximum length of 65535 octets. The minimum number of octets shall be used.
- Value: the value is encoded in zero or more octets

APDUs protected by Secure Messaging shall be created as follows:
- The command header shall be included in the MAC calculation, therefore value ‘0C’ shall be used for the class byte CLA.
- As specified in Sub-appendix 2, all INS bytes shall be even, with the possible exception of odd INS bytes for the READ BINARY and UPDATE BINARY commands.
- The actual value of Lc will be modified to Lc’ after application of secure messaging.
- The Data field shall consist of SM data objects.
- In the protected command APDU the new Le byte shall be set to ‘00’. If required, a data object ‘97’ shall be included in the Data field in order to convey the original value of Le.

CSM_191 Any data object to be encrypted shall be padded according to [ISO 7816-4] using padding-content indicator ‘01’. For the calculation of the MAC, data objects in the APDU shall be padded according to [ISO 7816-4].

Note: Padding for Secure Messaging is always performed by the secure messaging layer, not by the CMAC or CBC algorithms.

**Summary and Examples**

A command APDU with applied Secure Messaging will have the following structure, depending on the case of the respective unsecured command (DO is data object):

| Case 1:     | CLA INS P1 P2 || Lc’ || DO ‘8E’ || Le |
| Case 2:     | CLA INS P1 P2 || Lc’ || DO ‘97’ || DO’8E’ || Le |
| Case 3 (even INS byte): | CLA INS P1 P2 || Lc’ || DO ‘81’ || DO’8E’ || Le |
| Case 3 (odd INS byte): | CLA INS P1 P2 || Lc’ || DO ‘B3’ || DO’8E’ || Le |
| Case 4 (even INS byte): | CLA INS P1 P2 || Lc’ || DO ‘81’ || DO’97’ || DO’8E’ || Le |
| Case 4 (odd INS byte): | CLA INS P1 P2 || Lc’ || DO ‘B3’ || DO’97’ || DO’8E’ || Le |

where Le = ‘00’ or ‘00 00’ depending on whether short length fields or extended length fields are used; see [ISO 7816-4].

A response APDU with applied Secure Messaging will have the following structure, depending on the case of the respective unsecured response:

| Case 1 or 3: | DO ‘99’ || DO ‘8E’ || SW1SW2 |
| Case 2 or 4 (even INS byte) with encryption: | DO ‘81’ || DO ‘99’ || DO ‘8E’ || SW1SW2 |
| Case 2 or 4 (even INS byte) without encryption: | DO ‘87’ || DO ‘99’ || DO ‘8E’ || SW1SW2 |
| Case 2 or 4 (odd INS byte) without encryption: | DO ‘B3’ || DO ‘99’ || DO ‘8E’ || SW1SW2 |

Note: Case 2 or 4 (odd INS byte) with encryption is never used in the communication between a VU and a card.

Below are three example APDU transformations for commands with even INS code. Figure 8 shows an authenticated Case 4 command APDU, Figure 9 shows an authenticated Case 1/Case 3 response APDU, and Figure 10 shows an encrypted and authenticated Case 2/Case 4 response APDU.
Figure 8 Transformation of an authenticated Case 4 Command APDU

Figure 9 Transformation of an authenticated Case 1 / Case 3 Response APDU
10.5.3 Secure Messaging Session Abortion

CSM_192 A vehicle unit shall abort an ongoing Secure Messaging session if and only if one of the following conditions occur:

- it receives a plain response APDU,
- it detects a Secure Messaging error in a response APDU:
  - An expected Secure Messaging data object is missing, the order of data objects is incorrect, or an unknown data object is included.
  - A Secure Messaging data object is incorrect, e.g. the MAC value is incorrect, the TLV structure is incorrect or the padding indicator in tag ‘87’ is not equal to ‘01’.
- the card sends a status byte indicating it detected an SM error (see CSM_194),
- the limit for the number of commands and associated responses within the current session is reached. For a given VU, this limit shall be defined by its manufacturer, taking into account the security requirements of the hardware used, with a maximum value of 240 SM commands and associated responses per session.

CSM_193 A tachograph card shall abort an ongoing Secure Messaging session if and only if one of the following conditions occur:
- it receives a plain command APDU,
- it detects a Secure Messaging error in a command APDU:
  - An expected Secure Messaging data object is missing, the order of data objects is incorrect, or an unknown data object is included.
  - A Secure Messaging data object is incorrect, e.g. the MAC value is incorrect or the TLV structure is incorrect.
- it is depowered or reset,
- the VU starts the VU Authentication process,
- the limit for the number of commands and associated responses within the current session is reached.
  For a given card, this limit shall be defined by its manufacturer, taking into account the security requirements of the hardware used, with a maximum value of 240 SM commands and associated responses per session.

CSM_194 Regarding SM error handling by a tachograph card:
- If in a command APDU some expected Secure Messaging data objects are missing, the order of data objects is incorrect or unknown data objects are included, a tachograph card shall respond with status bytes '69 87'.
- If a Secure Messaging data object in a command APDU is incorrect, a tachograph card shall respond with status bytes '69 88'.
In such a case, the status bytes shall be returned without using SM.

CSM_195 If a Secure Messaging session between a VU and a tachograph card is aborted, the VU and the tachograph card shall
- securely destroy the stored session keys
- immediately establish a new Secure Messaging session, as described in sections 10.2 – 10.5.

CSM_196 If for any reason the VU decides to restart mutual authentication towards an inserted card, the process shall restart with verification of the card certificate chain, as described in section 10.2, and shall continue as described in sections 10.2 – 10.5.

11. VU – External GNSS Facility Coupling, Mutual Authentication and Secure Messaging

11.1 General

CSM_197 The GNSS facility used by a VU to determine its position may be internal, (i.e. built into the VU casing and not detachable), or it may be an external module. In the first case, there is no need to standardize the internal communication between the GNSS facility and the VU, and the requirements in this chapter do not apply. In the latter case, communication between the VU and the external GNSS facility shall be standardized and protected as described in this chapter.

CSM_198 Secure communication between a vehicle unit and an external GNSS facility shall take place in the same way as secure communication between a vehicle unit and a tachograph card, with the external GNSS facility (EGF) taking the role of the card. All requirements mentioned in chapter 10 for tachograph cards shall be satisfied by an EGF, taking into account the deviations, clarifications and additions mentioned in this chapter. In particular, mutual certificate chain verification, VU Authentication and Chip Authentication shall be performed as described in sections 11.3 and 11.4.
Communication between a vehicle unit and an EGF differs from communication between a vehicle unit and a card in the fact that a vehicle unit and an EGF must be coupled once in a workshop before the VU and the EGF can exchange GNSS-based data during normal operation. The coupling process is described in section 11.2.

For communication between a vehicle unit and an EGF, APDU commands and responses based on [ISO 7816-4] and [ISO 7816-8] shall be used. The exact structure of these APDUs is defined in Sub-appendix 2 of this Appendix.

11.2 VU and External GNSS Facility Coupling

A vehicle unit and an EGF in a vehicle shall be coupled by a workshop. Only a coupled vehicle unit and EGF shall be able to communicate during normal operation.

Coupling of a vehicle unit and an EGF shall only be possible if the vehicle unit is in calibration mode. The coupling shall be initiated by the vehicle unit.

A workshop may re-couple a vehicle unit to another EGF or to the same EGF at any time. During re-coupling, the VU shall securely destroy the existing EGF_MA certificate in its memory and shall store the EGF_MA certificate of the EGF to which it is being coupled.

A workshop may re-couple an external GNSS facility to another VU or to the same VU at any time. During re-coupling, the EGF shall securely destroy the existing VU_MA certificate in its memory and shall store the VU_MA certificate of the VU to which it is being coupled.

11.3 Mutual Certificate Chain Verification

11.3.1 General

Mutual certificate chain verification between a VU and an EGF shall take place only during the coupling of the VU and the EGF by a workshop. During normal operation of a coupled VU and EGF, no certificates shall be verified. Instead, the VU and EGF shall trust the certificates they stored during the coupling, after checking the temporal validity of these certificates. The VU and the EGF shall not trust any other certificates for protecting the VU – EGF communication during normal operation.

11.3.2 During VU – EGF Coupling

During the coupling to an EGF, a vehicle unit shall use the protocol depicted in Figure 4 (section 10.2.1) for verifying the external GNSS facility’s certificate chain.

Notes to Figure 4 within this context:

- Communication control is out of the scope of this sub-appendix. However, an EGF is not a smart card and hence the VU will probably not send a Reset to initiate the communication and will not receive an ATR.
- The Card certificates and public keys mentioned in the figure shall be interpreted as the EGF’s certificates and public keys for mutual authentication. Section 9.1.6 denotes these as EGF_MA.
- The Card.CA certificates and public keys mentioned in the figure shall be interpreted as the MSCA’s certificates and public keys for signing EGF certificates. Section 9.1.3 denotes these as MSCA_VU-EGF.
- The Card.CA.EUR certificate mentioned in the figure shall be interpreted as the root certificate that is indicated in the CAR of the MSCA_VU-EGF certificate.
- The Card.Link certificate mentioned in the figure shall be interpreted as the EGF’s link certificate, if present. As specified in section 9.1.2, this is a link certificate for a new root key pair created by the ERCA and signed by the previous root private key.
- The Card.Link.EUR certificate is the root certificate that is indicated in the CAR of the Card.Link certificate.
- Instead of the cardExtendedSerialNumber, the VU shall read the sensorGNSSserialNumber from EF ICC.
- Instead of selecting the Tachograph AID, the VU shall select the EGF AID.
- ‘Ignore Card’ shall be interpreted as ‘Ignore EGF’.

CSM_207 Once it has verified the EGF_MA certificate, the vehicle unit shall store this certificate for use during normal operation; see section 11.3.3.

CSM_208 During the coupling to a VU, an external GNSS facility shall use the protocol depicted in Figure 5 (section 10.2.2) for verifying the VU’s certificate chain.

Notes to Figure 5 within this context:
- The VU shall generate a fresh ephemeral key pair using the domain parameters in the EGF certificate.
- The VU certificates and public keys mentioned in the figure are those for mutual authentication. Section 9.1.4 denotes these as VU_MA.
- The VU.CA certificates and public keys mentioned in the figure are those for signing VU and external GNSS facility certificates. Section 9.1.3 denotes these as MSCA_VU-EGF.
- The VU.CA.EUR certificate mentioned in the figure is the root certificate that is indicated in the CAR of the VU.CA certificate.
- The VU.Link certificate mentioned in the figure is the VU’s link certificate, if present. As specified in section 9.1.2, this is a link certificate for a new root key pair created by the ERCA and signed by the previous root private key.
- The VU.Link.EUR certificate is the root certificate that is indicated in the CAR of the VU.Link certificate.

CSM_209 In deviation from requirement CSM_167, an EGF shall use the GNSS time to verify the temporal validity of any certificate presented.

CSM_210 Once it has verified the VU_MA certificate, the external GNSS facility shall store this certificate for use during normal operation; see section 11.3.3.

11.3.3 During Normal Operation

CSM_211 During normal operation, a vehicle unit and an EGF shall use the protocol depicted in Figure 11 for verifying the temporal validity of the stored EGF_MA and for setting the VU_MA public key for subsequent VU Authentication. No further mutual verification of the certificate chains shall take place during normal operation.

Note that Figure 11 in essence consists of the first steps shown in Figure 4 and Figure 5. Again, note that since an EGF is not a smart card, the VU will probably not send a Reset to initiate the communication and will not receive an ATR. In any case this is out of the scope of this sub-appendix.
As shown in Figure 11, the vehicle unit shall log an error if the EGF_MA certificate is no longer valid. However, mutual authentication, key agreement and subsequent communication via secure messaging shall proceed normally.

11.4 VU Authentication, Chip Authentication and Session Key Agreement

VU Authentication, Chip Authentication and session key agreement between a VU and an EGF shall take place during coupling and whenever a Secure Messaging session is re-established during normal operation. The VU and the EGF shall carry out the processes described in sections 10.3 and 10.4. All requirements in these sections shall apply.

11.5 Secure messaging

All commands and responses exchanged between a vehicle unit and an external GNSS facility after successful Chip Authentication took place and until the end of the session shall be protected by Secure Messaging in authentication-only mode. All requirements in section 10.5 shall apply.

If a Secure Messaging session between a VU and an EGF is aborted, the VU shall immediately establish a new Secure Messaging session, as described in section 11.3.3 and 11.4.

12. VU – Motion Sensor Pairing and Communication

12.1 General

A vehicle unit and a motion sensor shall communicate using the interface protocol specified in [ISO 16844-3] during pairing and in normal operation, with the changes described in this chapter and in section 9.2.1.

Note: readers of this chapter are supposed to be familiar with the contents of [ISO 16844-3].

12.2 VU – Motion Sensor Pairing Using Different Key Generations
As explained in section 9.2.1, the motion sensor master key and all associated keys are regularly replaced. This leads to the presence of up to three motion sensor-related AES keys $K_{M\text{-}WC}$ (of consecutive key generations) in workshop cards. Similarly, in motion sensors up to three different AES-based encryptions of data (based on consecutive generations of the motion sensor master key $K_{M}$) may be present. A vehicle unit contains only one motion sensor-related key $K_{M\text{-}VU}$.

A second-generation VU and a second-generation motion sensor shall be paired as follows (compare Table 6 in [ISO 16844-3]):

1. A second-generation workshop card is inserted into the VU and the VU is connected to the motion sensor.
2. The VU reads all available $K_{M\text{-}WC}$ keys from the workshop card, inspects their key version numbers and chooses the one matching the version number of the VU’s $K_{M\text{-}VU}$ key. If the matching $K_{M\text{-}WC}$ key is not present on the workshop card, the VU aborts the pairing process and shows an appropriate error message to the workshop card holder.
3. The VU calculates the motion sensor master key $K_{M}$ from $K_{M\text{-}VU}$ and $K_{M\text{-}WC}$, and the identification key $K_{ID}$ from $K_{M}$, as specified in section 9.2.1.
4. The VU sends the instruction to initiate the pairing process towards the motion sensor, as described in [ISO 16844-3], and encrypts the serial number it receives from the motion sensor with the identification key $K_{ID}$. The VU sends the encrypted serial number back to the motion sensor.
5. The motion sensor matches the encrypted serial number consecutively with each of the encryptions of the serial number it holds internally. If it finds a match, the VU is authenticated. The motion sensor notes the generation of $K_{ID}$ used by the VU and returns the matching encrypted version of its pairing key; i.e. the encryption that was created using the same generation of $K_{M}$.
6. The VU decrypts the pairing key using $K_{M}$, generates a session key $K_{S}$, encrypts it with the pairing key and sends the result to the motion sensor. The motion sensor decrypts $K_{S}$.
7. The VU assembles the pairing information as defined in [ISO 16844-3], encrypts the information with the pairing key, and sends the result to the motion sensor. The motion sensor decrypts the pairing information.
8. The motion sensor encrypts the received pairing information with the received $K_{S}$ and returns this to the VU. The VU verifies that the pairing information is the same information which the VU sent to the motion sensor in the previous step. If it is, this proves that the motion sensor used the same $K_{S}$ as the VU and hence in step 5 sent its pairing key encrypted with the correct generation of $K_{M}$. Hence, the motion sensor is authenticated.

Note that steps 2 and 5 are different from the standard process in [ISO 16844-3]; the other steps are standard.

Example: Suppose a pairing takes place in the first year of the validity of the ERCA (3) certificate; see Figure 2 in section 9.2.1.2. Moreover

- Suppose the motion sensor was issued in the last year of the validity of the ERCA (1) certificate. It will therefore contain the following keys and data:
  - $N_{s}[1]$: its serial number encrypted with generation 1 of $K_{ID}$,
  - $N_{s}[2]$: its serial number encrypted with generation 2 of $K_{ID}$,
  - $N_{s}[3]$: its serial number encrypted with generation 3 of $K_{ID}$,
- $K_{P1}$: its generation-1 pairing key, encrypted with generation 1 of $K_M$.
- $K_{P2}$: its generation-2 pairing key, encrypted with generation 2 of $K_M$.
- $K_{P3}$: its generation-3 pairing key, encrypted with generation 3 of $K_M$.

Suppose that the workshop card was issued in the first year of the validity of the ERCA (3) certificate. It will therefore contain the generation 2 and generation 3 of the $K_{M-WC}$ key.

Suppose the VU is a generation-2 VU, containing the generation 2 of $K_{M-VU}$.

In this case, the following will happen in steps 2 - 5:

- **Step 2**: The VU reads generation 2 and generation 3 of $K_{M-WC}$ from the workshop card and inspects their version numbers.
- **Step 3**: The VU combines the generation-2 $K_{M-WC}$ with its $K_{M-VU}$ to compute $K_M$ and $K_{ID}$.
- **Step 4**: The VU encrypts the serial number it receives from the motion sensor with $K_{ID}$.
- **Step 5**: The motion sensor compares the received data with $N_s[1]$ and doesn’t find a match. Next, it compares the data with $N_s[2]$ and finds a match. It concludes that the VU is a generation-2 VU, and therefore sends back $K_{P2}$.

### 12.3 VU – Motion Sensor Pairing and Communication using AES

As specified in Table 3 in section 9.2.1, all keys involved in the pairing of a (second-generation) vehicle unit and a motion sensor and in subsequent communication shall be AES keys, rather than double-length TDES keys as specified in [ISO 16844-3]. These AES keys may have a length of 128, 192 or 256 bits. Since the AES block size is 16 bytes, the length of an encrypted message must be a multiple of 16 bytes, compared to 8 bytes for TDES. Moreover, some of these messages will be used to transport AES keys, the length of which may be 128, 192 or 256 bits. Therefore, the number of data bytes per instruction in Table 5 of [ISO 16844-3] shall be changed as shown in Table 6:

---

1 Note that the generation-1, generation-2 and generation-3 pairing keys may actually be the same key, or may be three different keys having different lengths, as explained in CSM_117.
Table 6 Number of plaintext and encrypted data bytes per instruction defined in [ISO 16844-3]

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Request / reply</th>
<th>Description of data</th>
<th># of plaintext data bytes according to [ISO 16844-3]</th>
<th># of plaintext data bytes using AES keys</th>
<th># of encrypted data bytes when using AES keys of bitlength</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>request</td>
<td>Authentication data + file number</td>
<td>8</td>
<td>8</td>
<td>16 / 16 / 16</td>
</tr>
<tr>
<td>11</td>
<td>reply</td>
<td>Authentication data + file contents</td>
<td>16 or 32, depend on file</td>
<td>16 or 32, depend on file</td>
<td>32 / 48 / 32 / 48</td>
</tr>
<tr>
<td>41</td>
<td>request</td>
<td>MoS serial number</td>
<td>8</td>
<td>8</td>
<td>16 / 24 / 32</td>
</tr>
<tr>
<td>41</td>
<td>reply</td>
<td>Pairing key</td>
<td>16</td>
<td>16 / 24 / 32</td>
<td>16 / 32 / 32 / 32</td>
</tr>
<tr>
<td>42</td>
<td>request</td>
<td>Session key</td>
<td>16</td>
<td>16 / 24 / 32</td>
<td>16 / 32 / 32 / 32</td>
</tr>
<tr>
<td>43</td>
<td>request</td>
<td>Pairing information</td>
<td>24</td>
<td>24</td>
<td>32 / 32 / 32 / 32</td>
</tr>
<tr>
<td>50</td>
<td>reply</td>
<td>Pairing information</td>
<td>24</td>
<td>24</td>
<td>32 / 32 / 32 / 32</td>
</tr>
<tr>
<td>70</td>
<td>request</td>
<td>Authentication data</td>
<td>8</td>
<td>8</td>
<td>16 / 16 / 16</td>
</tr>
<tr>
<td>80</td>
<td>reply</td>
<td>MoS counter value + auth. data</td>
<td>8</td>
<td>8</td>
<td>16 / 16 / 16</td>
</tr>
</tbody>
</table>

CSM_219 The pairing information that is sent in instructions 43 (VU request) and 50 (MoS reply) shall be assembled as specified in section 7.6.10 of [ISO 16844-3], except that the AES algorithm shall be used instead of the TDES algorithm in the pairing data encryption scheme, thus resulting in two AES encryptions, and adopting the padding specified in CSM_220 to fit with the AES block size. The key $K'_p$ used for this encryption shall be generated as follows:

- In case the pairing key $K_P$ is 16 bytes long: $K'_p = K_P \oplus (N_s||N_s)$
- In case the pairing key $K_P$ is 24 bytes long: $K'_p = K_P \oplus (N_s||N_s||N_s)$
- In case the pairing key $K_P$ is 32 bytes long: $K'_p = K_P \oplus (N_s||N_s||N_s||N_s)$

where $N_s$ is the 8-byte serial number of the motion sensor.

CSM_220 In case the plaintext data length (using AES keys) is not a multiple of 16 bytes, padding method 2 defined in [ISO 9797-1] shall be used.

Note: in [ISO 16844-3], the number of plaintext data bytes is always a multiple of 8, such that padding is not necessary when using TDES. The definition of data and messages in [ISO 16844-3] is not changed by this part of this sub-appendix, thus necessitating the application of padding.

CSM_221 For instruction 11 and in case more than one block of data must be encrypted, the Cipher Block Chaining mode of operation shall be used as defined in [ISO 10116], with an interleave parameter $m = 1$. The IV to be used shall be

- For instruction 11: the 8-byte authentication block specified in section 7.6.3.3 of [ISO 16844-3], padded using padding method 2 defined in [ISO 9797-1]; see also section 7.6.5 and 7.6.6 of [ISO 16844-3].
- For all other instructions in which more than 16 bytes are transferred, as specified in Table 6: ‘00’ {16}, i.e. sixteen bytes with binary value 0.

Note: As shown in section 7.6.5 and 7.6.6 of [ISO 16844-3], when the MoS encrypts data files for inclusion in instruction 11, the authentication block is both

- Used as the initialization vector for the CBC-mode encryption of the data files
- Encrypted and included as the first block in the data that is sent to the VU.
12.4 VU – Motion Sensor Pairing For Different Equipment Generations

CSM_222 As explained in section 9.2.1, a second-generation motion sensor may contain the TDES-based encryption of the pairing data (as defined in Part A of this sub-appendix), which allows the motion sensor to be paired to a first-generation VU. If this is the case, a first-generation VU and a second-generation motion sensor shall be paired as described in Part A of this sub-appendix and in [ISO 16844-3]. For the pairing process either a first-generation or a second-generation workshop card may be used.

Notes:
- It is not possible to pair a second-generation VU to a first-generation motion sensor.
- It is not possible to use a first-generation workshop card for coupling a second-generation VU to a motion sensor.

13 Security for Remote Communication over DSRC

13.1 General

As specified in Sub-appendix 14, a VU regularly generates Remote Tachograph Monitoring (RTM) data and sends this data to the (internal or external) Remote Communication Facility (RCF). The remote communication facility is responsible for sending this data over the DSRC interface described in Sub-appendix 14 to the remote interrogator. Sub-appendix 1 specifies that the RTM data is the concatenation of:

- Encrypted tachograph payload the encryption of the plaintext tachograph payload
- DSRC security data described below

The plaintext tachograph payload data format is specified in Sub-appendix 1 and further described in Sub-appendix 14. This section describes the structure of the DSRC security data; the formal specification is in Sub-appendix 1.

CSM_223 The plaintext tachographPayload data communicated by a VU to a Remote Communication Facility (if the RCF is external to the VU) or from the VU to a remote interrogator over the DSRC interface (if the RCF is internal in the VU) shall be protected in encrypt-then-authenticate mode, i.e. the tachograph payload data is encrypted first to ensure message confidentiality, and afterwards a MAC is calculated to ensure data authenticity and integrity.

CSM_224 The DSRC security data shall consist of the concatenation of the following data elements in the following order; see also Figure 12:

- Current date time the current date and time of the VU (data type TimeReal)
- Counter a 3-byte counter, see 0
- VU serial number the VU’s serial number or certificate request ID (data type VuSerialNumber or CertificateRequestID) – See CSM_123
- DSRC master key version number the 1-byte version number of the DSRC master key from which the VU-specific DSRC keys were derived, see section 9.2.2.
- MAC the MAC calculated over all previous bytes in the RTM data.

CSM_225 The 3-byte counter in the DSRC security data shall be in MSB-first format. The first time a VU calculates a set of RTM data after it is taken into production, it shall set the value of the counter to 0. The VU shall increase the value of the counter data by 1, each time before it calculates a next set of RTM data.

13.2 Tachograph Payload Encryption and MAC Generation
CSM_226 Given a plaintext data element with data type TachographPayload as described in Sub-appendix 14, a VU shall encrypt this data as shown in Figure: the VU’s DSRC key for encryption $K_{VUDSRC\_ENC}$ (see section 9.2.2) shall be used with AES in the Cipher Block Chaining (CBC) mode of operation, as defined in [ISO 10116], with an interleave parameter $m = 1$. The initialization vector shall be equal to $IV = \text{current date time} \ || \ '00 00 00 00 00 00 00 00 00 00' \ || \ \text{counter}$, where current date time and counter are specified in CSM_224. The data to be encrypted shall be padded using method 2 defined in [ISO 9797-1].

CSM_227 A VU shall calculate the MAC in the DSRC security data as shown in Figure 12: the MAC shall be calculated over all preceding bytes in the RTM data, up to and including the DSRC master key version number, and including the tags and lengths of the data objects. The VU shall use its DSRC key for authenticity $K_{VUDSRC\_MAC}$ (see section 9.2.2) with the AES algorithm in CMAC mode as specified in [SP 800-38B]. The length of the MAC shall be linked to the length of the VU-specific DSRC keys, as specified in CSM_50.

![Figure 12. Tachograph payload encryption and MAC generation](image)

13.3 Verification and Decryption of Tachograph Payload

CSM_228 When a remote interrogator receives RTM data from a VU, it shall send the entire RTM data to a control card in the data field of a PROCESS DSRC MESSAGE command, as described in Sub-appendix 2. Then:

1. The control card shall inspect the DSRC master key version number in the DSRC security data. If the control card does not know the indicated DSRC master key, it shall return an error specified in Sub-appendix 2 and abort the process.

2. The control card shall use the indicated DSRC master key in combination with the VU serial number or the certificate request ID in the DSRC security data to derive the VU-specific DSRC keys $K_{VUDSRC\_ENC}$ and $K_{VUDSRC\_MAC}$, as specified in CSM_124.
3. The control card shall use K_VU_DSRC_MAC to verify the MAC in the DSRC security data, as specified in CSM_227. If the MAC is incorrect, the control card shall return an error specified in Sub-appendix 2 and abort the process.

4. The control card shall use K_VU_DSRC_ENC to decrypt the encrypted tachograph payload, as specified in CSM_226. The control card shall remove the padding and shall return the decrypted tachograph payload data to the remote interrogator.

CSM_229 In order to prevent replay attacks, the remote interrogator shall verify the freshness of the RTM data by verifying that the current date time in the DSRC security data does not deviate too much from the current time of the remote interrogator.

Notes:
- This requires the remote interrogator to have an accurate and reliable source of time.
- Since Sub-appendix 14 requires a VU to calculate a new set of RTM data every 60 seconds, and the clock of the VU is allowed to deviate 1 minute from the real time, a lower limit for the freshness of the RTM data is 2 minutes. The actual freshness to be required also depends on the accuracy of the clock of the remote interrogator.

CSM_230 When a workshop verifies the correct functioning of the DSRC functionality of a VU, it shall send the entire RTM data received from the VU to a workshop card in the data field of a PROCESS DSRC MESSAGE command, as described in Sub-appendix 2. The workshop card shall perform all checks and actions specified in CSM_228.

14 Signing Data Downloads and Verifying Signatures

14.1 General

CSM_231 The Intelligent Dedicated Equipment (IDE) shall store data received from a VU or a card during one download session within one physical data file. Data may be stored on an ESM (external storage medium). This file contains digital signatures over data blocks, as specified in Sub-appendix 7. This file shall also contain the following certificates (refer to section 9.1):

- In case of a VU download:
  - The VU_Sign certificate
  - The MSCA_VU-EGF certificate containing the public key to be used for verification of the VU_Sign certificate

- In case of a Card download:
  - The Card_Sign certificate
  - The MSCA_Card certificate containing the public key to be used for verification of the Card_Sign certificate

CSM_232 The IDE shall also dispose of.

- In case it uses a control card to verify the signature, as shown in Figure 13: The link certificate linking the latest EUR certificate to the EUR certificate whose validity period directly precedes it, if existing.
- In case it verifies the signature itself: all valid European root certificates.

Note: the method the IDE uses to retrieve these certificates is not specified in this sub-appendix.

14.2 Signature generation
CSM_233  The signing algorithm to create digital signatures over downloaded data shall be ECDSA as specified in [DSS], using the hashing algorithm linked to the key size of the VU or the card, as specified in CSM_50. The signature format shall be plain, as specified in [TR-03111].

14.3 Signature verification

CSM_234  An IDE may perform verification of a signature over downloaded data itself or it may use a control card for this purpose. In case it uses a control card, signature verification shall take place as shown in Figure 13. For verifying the temporal validity of a certificate presented by the IDE, the control card shall use its internal current time, as specified in CSM_167. The control card shall update its current time if the Effective Date of an authentic ‘valid source of time’ certificate is more recent than the card’s current time. The card shall accept only the following certificates as a valid source of time:

- Second-generation ERCA link certificates
- Second-generation MSCA certificates
- Second-generation VU_Sign or Card_Sign certificates issued by the same country as the control card’s own card certificate.

In case it performs signature verification itself, the IDE shall verify the authenticity and validity of all certificates in the certificate chain in the data file, and it shall verify the signature over the data following the signature scheme defined in [DSS]. In both cases, for every certificate read from the data file, it is necessary to verify that the Certificate Holder Authorisation (CHA) field is correct:

- The CHA field of the EQT certificate shall indicate a VU or Card (as applicable) certificate for signing (see Sub-appendix 1, data type EquipmentType).
- The CHA of the EQT.CA certificate shall indicate an MSCA.
- The CHA of the EQT.Link certificate shall indicate the ERCA.

Notes to Figure 13 :

- The equipment that signed the data to be analysed is denoted EQT.
- The EQT certificates and public keys mentioned in the figure are those for signing, i.e. VU_Sign or Card_Sign.
- The EQT.CA certificates and public keys mentioned in the figure are those for signing VU or Card certificates, as applicable.
- The EQT.CA.EUR certificate mentioned in the figure is the European root certificate that is indicated in the CAR of the EQT.CA certificate.
- The EQT.Link certificate mentioned in the figure is the EQT’s link certificate, if present. As specified in section 9.1.2, this is a link certificate for a new root key pair created by the ERCA and signed with the previous root private key.
- The EQT.Link.EUR certificate is the root certificate that is indicated in the CAR of the EQT.Link certificate.

CSM_235  For calculating the hash M sent to the control card in the PSO:Hash command, the IDE shall use the hashing algorithm linked to the key size of the VU or the card from which the data is downloaded, as specified in CSM_50.

CSM_236  For verifying the EQT’s signature, the control card shall follow the signature scheme defined in [DSS].

Note: This document does not specify any action to undertake if a signature over a downloaded data file cannot be verified or if the verification is unsuccessful.
Figure 13 Protocol for verification of the signature over a downloaded data file
Sub-APPENDIX 12 POSITIONING BASED ON GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS)

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1. **Introduction**

This sub-appendix provides the technical requirements for the GNSS data used by the Vehicle Unit, including the protocols that must be implemented to assure the secure and correct data transfer of the positioning information.

1.1 **Scope**

The Vehicle Unit shall collect location data from at least one GNSS.

The Vehicle Unit may be with or without an external GNSS facility as described in Figure 1:

![Figure 1](image.png)

**Figure 1** Different configurations for GNSS receiver.

1.2 **Acronyms and notations**

The following acronyms are used in this sub-appendix:

- **DOP** Dilution of Precision
- **EGF** Elementary file GNSS Facility
- **EGNOS** European Geostationary Navigation Overlay Service
- **GNSS** Global Navigation Satellite System
2. Specification of the GNSS receiver

Manufacturers shall ensure that the GNSS receivers in the Smart Tachographs are compatible with the positioning services provided by GPS, GLONASS and Galileo. Manufacturers may also choose, in addition, compatibility with other satellite navigation systems.

The GNSS receiver shall have the capability to support Authentication on the Open Service of Galileo when such service will be provided by the Galileo system and supported by GNSS receiver manufacturers. However, for smart tachographs introduced in the market before the previous conditions are satisfied and not having the capability to support Authentication of the Open Service of Galileo, no retrofitting will be required.

GNSS receivers may be also capable of receiving and processing SBAS signals.

3. NMEA Sentences

This section describes the NMEA sentences used in the functioning of the Smart Tachograph. This section is valid both for the configuration of the Smart Tachograph with or without an external GNSS facility.

The location data is based on the NMEA sentence Recommended Minimum Specific (RMC) GNSS Data, which contains the Position information (Latitude, Longitude), Time in UTC format (hhContracting Parties.ss), and Speed Over Ground in Knots plus additional values.

The format of the RMC sentence is the following (as from NMEA V4.1 standard):
Figure 2 Structure of the RMC sentence

The Status gives indication if the GNSS signal is available. Until the value of the Status is not set to A, the received data (e.g., on Time or Latitude/Longitude) cannot be used to record the position of the vehicle in the VU.

The resolution of the position is based on the format of the RMC sentence described above. The first part of the fields 3) and 5) are used to represent the degrees. The rest are used to represent the minutes with three decimals. So the resolution is 1/1000 of minute or 1/60000 of degree (because one minute is 1/60 of a degree).

The Vehicle Unit shall store in the VU database the position information for latitude and longitude with a resolution of 1/10 of minute or 1/600 of a degree as described in Sub-appendix 1 for type GeoCoordinates.

The GPS DOP and active satellites (GSA) command can be used by the VU to determine and record the signal availability and accuracy. In particular the HDOP is used to provide an indication on the level of accuracy of the recorded location data (see 4.2.2). The VU will store the value of the Horizontal Dilution of Precision (HDOP) calculated as the minimum of the HDOP values collected on the available GNSS systems.

The GNSS Id indicates the corresponding NMEA Id. for every GNSS constellation and Satellite-Based Augmentation System (SBAS).
4. Vehicle Unit with an external GNSS Facility

4.1 Configuration

4.1.1 Main components and interfaces

In this configuration, the GNSS receiver is a part of the external GNSS facility.

GNS_8 The external GNSS facility must be powered with a specific vehicle interface.

GNS_9 The external GNSS facility shall consist of the following components (see Figure 4):

a) A commercial GNSS receiver to provide the position data through the GNSS data interface. For example, the GNSS data interface can be NMEA standard V4.10 where the GNSS receiver acts as a talker and transmit NMEA sentences to the GNSS Secure Transceiver with a frequency of 1Hz for the pre-defined set of NMEA sentences, which must include at least the RMC and GSA sentences. The implementation of the GNSS data interface is a choice of the manufacturers of the external GNSS facility.

b) A transceiver unit (GNSS Secure Transceiver) with the capability to support standard ISO/IEC 7816-4:2013 (see 4.2.1) to communicate with the vehicle unit and support the GNSS data interface to the GNSS receiver. The unit is provided with a memory to store the identification data of the GNSS receiver and external GNSS facility.

c) An enclosure system with tamper detection function, which encapsulate both the GNSS receiver and the GNSS Secure Transceiver. The tamper detection function shall implement the security protection measures as requested in the Protection Profile of the Smart Tachograph.

d) A GNSS antenna installed on the vehicle and connected to the GNSS receiver through the enclosure system.
The external GNSS facility has at least the following external interfaces:

- the interface to the GNSS antenna installed on the vehicle truck, if an external antenna is used.
- the interface to the Vehicle Unit.

In the VU, the VU Secure Transceiver is the other end of the secure communication with the GNSS Secure Transceiver and it must support ISO/IEC 7816-4:2013 for the connection to the external GNSS facility.

For the physical layer of the communication with the external GNSS facility, the vehicle unit shall support ISO/IEC 7816-12:2005 or another standard able to support ISO/IEC 7816-4:2013. (see 4.2.1).

4.1.2 External GNSS facility state at the end of production

The external GNSS facility shall store the following values in the non-volatile memory of the GNSS Secure Transceiver when it leaves the factory:

- the EGF_MA key pair and corresponding certificate,
- the MSCA_VU-EGF certificate containing the MSCA_VU-EGF.PK public key to be used for verification of the EGF_MA certificate,
- the EUR certificate containing the EUR.PK public key to be used for verification of the MSCA_VU-EGF certificate,
- the EUR certificate whose validity period directly precedes the validity period of the EUR certificate to be used to verify the MSCA_VU-EGF certificate, if existing,
- the link certificate linking these two EUR certificates, if existing,
- the extended serial-number of the external GNSS facility,
- operating system identifier of the GNSS facility,
- type approval number of the external GNSS facility;
- Identifier of the security component of the external GNSS module.

4.2 Communication between the external GNSS facility and the vehicle unit

4.2.1 Communication Protocol

The communication protocol between the external GNSS facility and the vehicle unit shall support three functions:

1. The collection and distribution of GNSS data (e.g., position, timing, speed),
2. The collection of the configuration data of the external GNSS facility,
3. The management protocol to support the coupling, mutual authentication and session key agreement between the external GNSS facility and the VU.

The communication protocol shall be based on standard ISO/IEC 7816-4:2013 with the VU Secure Transceiver playing the master role and the GNSS Secure Transceiver playing the slave role. The physical connection between the external GNSS facility and the vehicle unit is based on ISO/IEC 7816-12:2005 or another standard able to support ISO/IEC 7816-4:2013.

In the communication protocol, extended length fields shall not supported.

The communication protocol of ISO 7816 (both *-4:2013 and *-12:2005) between the external GNSS facility and the VU shall be set to T=1.
Regarding the functions 1) the collection and distribution of GNSS data and 2) the collection of the configuration data of the external GNSS facility and 3) management protocol, the GNSS Secure Transceiver shall simulate a smart card with a file system architecture composed by a Master File (MF), a Dedicated File (DF) with Application Identifier specified in Sub-appendix 1 chapter 6.2 (’FF 44 54 45 47 4D’) and with 3 EFs containing certificates and one single Elementary File (EF.EGF) with file identifier equal to ‘2F2F’ as described in Table 1.

The GNSS Secure Transceiver shall store the data coming from the GNSS receiver and the configuration in the EF.EGF. This is a linear, variable-length record file with an identifier equal to ’2F2F’ in hexadecimal format.

The GNSS Secure Transceiver shall use a memory to store the data and be able to perform at least 20 millions write/read cycles. Apart from this aspect, the internal design and implementation of the GNSS Secure Transceiver is left to the manufacturers.

The file structure is provided in Table 1. For the access conditions (ALW, NEV, SM-MAC) see Sub-appendix 2 chapter 3.5.

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>Record no</th>
<th>Size (bytes)</th>
<th>Default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF</td>
<td>552</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>EF.ICC</td>
<td>sensorGNSSSerialNumber</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>DF GNSS Facility</td>
<td>612</td>
<td>1023</td>
<td></td>
</tr>
<tr>
<td>EF EGF_MACertificate</td>
<td>204</td>
<td>341</td>
<td></td>
</tr>
<tr>
<td>EF CA_Certificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>204</td>
<td>341</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Access conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
</tr>
<tr>
<td>MF</td>
</tr>
<tr>
<td>EF.ICC</td>
</tr>
<tr>
<td>DF GNSS Facility</td>
</tr>
<tr>
<td>EF EGF_MACertificate</td>
</tr>
<tr>
<td>EF CA_Certificate</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
</tr>
<tr>
<td>EF.EGF</td>
</tr>
</tbody>
</table>
Table 1 File Structure

<table>
<thead>
<tr>
<th>File / Data element</th>
<th>Record no</th>
<th>Size (bytes)</th>
<th>Default values</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemberStateCertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF Link_Certificate</td>
<td>204</td>
<td>341</td>
<td></td>
</tr>
<tr>
<td>LinkCertificate</td>
<td>204</td>
<td>341</td>
<td>{00..00}</td>
</tr>
<tr>
<td>EF.EGF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMC NMEA Sentence</td>
<td>'01'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>1st GSA NMEA Sentence</td>
<td>'02'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>2nd GSA NMEA Sentence</td>
<td>'03'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>3rd GSA NMEA Sentence</td>
<td>'04'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>4th GSA NMEA Sentence</td>
<td>'05'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>5th GSA NMEA Sentence</td>
<td>'06'</td>
<td>85 85</td>
<td></td>
</tr>
<tr>
<td>Extended serial-number of the external GNSS facility defined in Sub-appendix 1 as SensorGNSSSerialNumber.</td>
<td>'07'</td>
<td>8 8</td>
<td></td>
</tr>
<tr>
<td>Operating system identifier of the GNSS Secure Transceiver defined in Sub-appendix 1 as SensorOSIdentifier.</td>
<td>'08'</td>
<td>2 2</td>
<td></td>
</tr>
<tr>
<td>Type approval number of the external GNSS facility defined in Sub_appendix 1 as SensorExternalGNSSApprovalNumber.</td>
<td>'09'</td>
<td>16 16</td>
<td></td>
</tr>
<tr>
<td>Identifier of the security component of the external GNSS facility defined in Sub-appendix 1 as SensorExternalGNSSSCIdentifier</td>
<td>'10'</td>
<td>8 8</td>
<td></td>
</tr>
<tr>
<td>RFU – Reserved for Future Use</td>
<td></td>
<td></td>
<td>From '11' to 'FD'</td>
</tr>
</tbody>
</table>

4.2.2 Secure transfer of GNSS data

GNS_22 The secure transfer of GNSS position data shall be allowed only in the following conditions:
1. The coupling process has been completed as described in Sub-appendix 11. Common security mechanisms.
2. The periodic mutual authentication and session key agreement between the VU and the external GNSS facility also described in Sub-appendix 11. Common security mechanisms has been executed with the indicated frequency.

GNS_23 Every T seconds, where T is a value lower or equal to 10, unless coupling or mutual authentication and session key agreement takes place, the VU requests from the external GNSS facility the position information on the basis of the following flow:
1. The VU requests location data from the External GNSS facility together with Dilution of Precision data (from the GSA NMEA sentence). The VU Secure Transceiver shall use the ISO/IEC 7816-4:2013 SELECT and READ RECORD(S) command in secure messaging authentication-only mode.
as described in Sub-appendix 11 section 11.5 with the file identifier “2F2F” and RECORD number equal to “01” for RMC NMEA sentence and ‘02’, ‘03’, ‘04’, ‘05’, ‘06’ for GSA NMEA sentence.

2. The last location data received is stored in the EF with identifier ‘2F2F’ and the records described in Table 1 in the GNSS secure transceiver as the GNSS secure transceiver receives NMEA data with a frequency of at least 1 Hz from the GNSS receiver through the GNSS data interface.

3. The GNSS Secure Transceiver sends the response to the VU Secure Transceiver by using the APDU response message in secure messaging authentication-only mode as described in Sub-appendix 11 section 11.5.

4. The VU Secure Transceiver checks the authenticity and integrity of the received response. In case of positive outcome, the location data is transferred to the VU processor through the GNSS data interface.

5. The VU processor checks the received data extracting the information (e.g., latitude, longitude, time) from the RMC NMEA sentence. The RMC NMEA sentence includes the information if the position is valid. If the position is not valid, the location data is not available yet and it cannot be used to record the position of the vehicle. If the position is valid, the VU processor also extracts the values of HDOP from GSA NMEA sentences and calculate the minimum value on the available satellite systems (i.e., when the fix is available).

6. The VU processor stores the received and processed information such as latitude, longitude, time and speed in the VU in the format defined in Sub-appendix 1 Data Dictionary as GeoCoordinates together with the value of HDOP calculated as the minimum of the HDOP values collected on the available GNSS systems.

### 4.2.3 Structure of the Read Record command

This section describes in detail the structure of the Read Record command. Secure messaging (authentication-only mode) is added as described in Sub-appendix 11 Common security mechanisms.

GNS_24 The command shall support the Secure Messaging authentication-only-mode, see Sub-appendix 11.

GNS_25 Command Message

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLA</td>
<td>1</td>
<td>‘0Ch’</td>
<td>Secure messaging asked.</td>
</tr>
<tr>
<td>INS</td>
<td>1</td>
<td>‘B2h’</td>
<td>Read Record</td>
</tr>
<tr>
<td>P1</td>
<td>1</td>
<td>‘XXh’</td>
<td>Record number (‘00’ references the current record)</td>
</tr>
<tr>
<td>P2</td>
<td>1</td>
<td>‘04h’</td>
<td>Read the record with the record number indicated in P1</td>
</tr>
<tr>
<td>Le</td>
<td>1</td>
<td>‘XXh’</td>
<td>Length of data expected. Number of Bytes to be read.</td>
</tr>
</tbody>
</table>

GNS_26 The record referenced in P1 becomes the current record.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Length</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1-#X</td>
<td>X</td>
<td>‘XX..XXh’</td>
<td>Data read</td>
</tr>
<tr>
<td>SW</td>
<td>2</td>
<td>‘XXXXh’</td>
<td>Status Words (SW1,SW2)</td>
</tr>
</tbody>
</table>

- If the command is successful, the GNSS secure transceiver returns ‘9000’.
- If the current file is not record oriented, the GNSS secure transceiver returns ‘6981’.
• If the command is used with P1 = '00' but there is no current EF the GNSS secure transceiver returns '6986' (command not allowed).
• If the record is not found, the GNSS secure transceiver returns '6A 83'.
• If the external GNSS facility has detected tampering, it shall return status words '66 90'.

GNS_27 The GNSS Secure Transceiver shall support the following tachograph generation 2 commands specified in Sub-appendix 2:

<table>
<thead>
<tr>
<th>Command</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Sub-appendix 2 chapter 3.5.1</td>
</tr>
<tr>
<td>Read Binary</td>
<td>Sub-appendix 2 chapter 3.5.2</td>
</tr>
<tr>
<td>Get Challenge</td>
<td>Sub-appendix 2 chapter 3.5.4</td>
</tr>
<tr>
<td>PSO: Verify Certificate</td>
<td>Sub-appendix 2 chapter 3.5.7</td>
</tr>
<tr>
<td>External Authenticate</td>
<td>Sub-appendix 2 chapter 3.5.9</td>
</tr>
<tr>
<td>General Authenticate</td>
<td>Sub-appendix 2 chapter 3.5.10</td>
</tr>
<tr>
<td>MSE:SET</td>
<td>Sub-appendix 2 chapter 3.5.11</td>
</tr>
</tbody>
</table>

4.3. Coupling, mutual authentication and session key agreement of the external GNSS facility with vehicle unit
The coupling, mutual authentication and session key agreement of the external GNSS facility with the vehicle unit is described in Sub-appendix 11. Common security mechanisms, Chapter 11.

4.4 Error Handling
This section describes how potential error conditions by the external GNSS facility are addressed and recorded in the VU.

4.4.1 Communication error with the external GNSS facility
GNS_28 If the VU does not manage to communicate to the coupled external GNSS facility for more than 20 continuous minutes, the VU shall generate and record in the VU an event of type EventFaultType with the value of enum '0E'H Communication error with the external GNSS facility and with the timestamp set to the current time. The event will be generated only if the following two conditions are satisfied: a) the Smart Tachograph is not in calibration mode and b) the vehicle is moving. In this context, a communication error is triggered when the VU Secure Transceiver does not receive a response message after a request message as described in 4.2.

4.4.2 Breach of the physical integrity of the external GNSS facility
GNS_29 If the external GNSS facility has been breached, the GNSS Secure Transceiver shall erase all its memory including cryptographic material. As described in GNS_25 and GNS_26, the VU shall detect tampering if the Response has status '6690'. The VU shall then generate an event of type EventFaultType enum '19'H Tamper detection of GNSS. Alternately, the external GNSS facility may not respond to any external request anymore.

4.4.3 Absence of position information from GNSS receiver
GNS_30 If the GNSS Secure Transceiver does not receive data from the GNSS receiver for more than 3 continuous hours, the GNSS Secure Transceiver shall generate a response message to the READ RECORD command with RECORD number equal to ‘01’ with a Data Field of 12 bytes all set to 0xFF. Upon receipt of the Response message with this value of the data field, the VU shall generate and record an event of type EventFaultType enum ‘0D’H Absence of position information from GNSS receiver event with a timestamp.
equal to the current value of time only if the following two conditions are satisfied: a) the Smart Tachograph is not in calibration mode and b) the vehicle is moving.

4.4.4 External GNSS facility certificate expired

GNS_31 If the VU detects that the EGF certificate used for mutual authentication is not valid any longer, the VU shall generate and record a control device event of type EventFaultType enum ‘1B’H External GNSS facility certificate expired with a timestamp equal to the current value of time. The VU shall still use the received GNSS position data.

5. Vehicle Unit without an external GNSS facility

5.1 Configuration

In this configuration, the GNSS receiver is inside the Vehicle Unit as described in Figure 1.

GNS_32 The GNSS receiver shall act as a talker and transmit NMEA sentences to the VU processor, which shall act as a listener with a frequency of 1/10 Hz or faster for the pre-defined set of NMEA sentences, which shall include at least the RMC and GSA sentences.

GNS_33 An external GNSS antenna installed on the vehicle or an internal GNSS antenna shall be connected to the VU.

5.2 Error Handling

5.2.1 Absence of position information from GNSS receiver

GNS_34 If the VU does not receive data from the GNSS receiver for more than 3 continuous hours, the VU shall generate and record an event of type EventFaultType enum ‘0D’H Absence of position information from GNSS receiver event with a timestamp equal to the current value of time only if the following two conditions are satisfied: a) the Smart Tachograph is not in calibration mode and b) the vehicle is moving.

6. GNSS Time Conflict

If the VU detects a discrepancy of more than 1 minute between the time of the vehicle unit’s time measurement function and the time originating from the GNSS receiver, the VU will record an event of type EventFaultType enum ‘0B’H Time conflict (GNSS versus VU internal clock). After a time conflict event has been triggered, the VU will not check the time discrepancy for the next 12 hours. This event shall not be triggered in cases no valid GNSS signal was detectable by the GNSS receiver within the last 30 days.
7. Vehicle motion conflict

GNS_35 The VU shall trigger and record a Vehicle Motion Conflict event (see in requirement 84 in this Appendix) with a timestamp equal to the current value of time, in case motion information calculated from the motion sensor is contradicted by motion information calculated from the internal GNSS receiver or from the external GNSS facility. For the purpose of detecting such contradictions, the median value of the speed differences between these sources shall be used, as specified below:

- every 10 seconds maximum, the absolute value of the difference between the vehicle speed estimated from the GNSS and the one estimated from the motion sensor shall be computed.
- all the computed values in a time window containing the last five minutes of movement shall be used to compute the median value.
- the median value shall be computed as the average of 80% of the remaining values, after having eliminated the highest ones in absolute values.

The Vehicle Motion Conflict event shall be triggered if the median value is above 10 Km/h for five uninterrupted minutes of vehicle movement. Other independent sources of vehicle motion detection may optionally be used, so that a more reliable detection of tachograph manipulations is provided. (Note: the use of the median on the last 5 minutes is applied to mitigate the risk of measurement outliers and transient values). This event shall not be triggered in the following conditions: a) during a ferry/train crossing, b) when the position information from the GNSS receiver shall not be available and c) while in calibration mode.
# Sub-Appendix 13 - ITS Interface

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1. Introduction

This sub-appendix specifies the design and the procedures to follow in order to implement the interface with Intelligent Transport Systems (ITS).

The tachographs of vehicles may be equipped with standardised interfaces allowing the data recorded or produced by tachograph to be used in operational mode, by an external device, provided that the following conditions are met:

(a) the interface does not affect the authenticity and the integrity of the data of the tachograph;
(b) the interface complies with the detailed provisions of this sub-appendix;
(c) the external device connected to the interface has access to personal data, including geopositioning data, only after the verifiable consent of the driver to whom the data relates.

2. Scope

The scope of this sub-appendix is to specify how applications hosted on external devices can via a Bluetooth® connection obtain data (the Data) from a tachograph.

The Data available via this interface is described in the Annex 1 of the present document. This interface does not prohibit the implementation of other interfaces (e.g. via the CAN bus) to transmit the data of the VU to other vehicle processing units.

This sub-appendix specifies:

— The Data available through the ITS interface
— The Bluetooth® profile that is used to transfer the data
— The enquiry and download procedures and sequence of operations
— The pairing mechanism between the tachograph and the external device
— The consent mechanism available to the driver

For clarification, this Sub-appendix does not specify:

— The collection of the Data operation and management within the VU (which shall be specified elsewhere within this Agreement or otherwise shall be a function of product design).
— The form of presentation of collected data to application hosted on the external device.
— Data security provisions above what provides Bluetooth® (such as encryption) concerning the content of the Data (which shall be specified elsewhere within the Regulation [Sub-appendix 11 Common Security Mechanisms]).
— The Bluetooth® protocols used by the ITS interface

2.1 Acronyms, definitions and notations

The following acronyms and definitions specific to this sub-appendix are used in this sub-appendix:

**the Communication** exchange of information/data between a master unit (i.e. the tachographs) and an external unit through the ITS interface over Bluetooth®.

**the Data** Data sets as specified in Annex 1.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR</td>
<td>Basic Rate</td>
</tr>
<tr>
<td>EDR</td>
<td>Enhanced Data Rate</td>
</tr>
</tbody>
</table>
GNSS  Global Navigation Satellite System
IRK  Identity Resolution Key
ITS  Intelligent Transport System
LE  Low Energy
PIN  Personal Identification Number
PUC  Personal Unblocking Code
SID  Service Identifier
SPP  Serial Port Profile
SSP  Secure Simple Pairing
TRTP  Transfer Request Parameter
TREP  Transfer Response Parameter
VU  Vehicle Unit

3. Referenced Standards

The specification defined in this sub-appendix refers to and depends upon all or parts of the following regulations and standards. Within the clauses of this sub-appendix the relevant standards, or relevant clauses of standards, are specified. In the event of any contradiction the clauses of this sub-appendix shall take precedence.

Standards referenced in this sub-appendix are:

- ISO 16844 – 4: Road vehicles – Tachograph systems – Part 4: Can interface
- ISO 16844 – 7: Road vehicles – Tachograph systems – Part 7: Parameters
- Bluetooth® – Serial Port Profile – V1.2
- Bluetooth® – Core Version 4.2
- NMEA 0183 V4.1 protocol

4. Interface working principles

4.1 Preconditions to data transfer via the ITS interface

The VU shall be responsible to keep updated and maintain the data to be stored in the VU, without any involvement of the ITS interface. The means by which this is achieved is internal to the VU, specified elsewhere in this Agreement, and is not specified in this sub-appendix.

4.1.1 Data provided through the ITS interface

The VU shall be responsible to update the data that will be available through the ITS interface at a frequency determined within VU procedures, without any involvement of ITS interface. The VU data shall be used as a basis to populate and update the Data, the means by which this is achieved is specified elsewhere in this Agreement or if there is no such specification is a function of product design and is not specified in this sub-appendix.

4.1.2 Content of the Data

The content of the Data shall be as specified in Annex 1 of this sub-appendix.

4.1.3 ITS Applications
ITS applications will be using the data made available through the ITS interface for instance to optimize driver activities management while respecting the provisions of this Agreement, to detect possible faults of the tachograph or to use the GNSS data. The specification of the applications is not within the scope of this sub-appendix.

Contracting Parties may set up restrictions to the transmission of data by ITS applications; those restrictions shall not affect the data provided through the ITS interface in accordance with point 4.1.1. Contracting Parties shall abide by the legislation on data protection in force in their respective territories, in what respects to collection, storage, processing and use of personal data using ITS.

4.2 Communication technology

The Data exchange using the ITS interface shall be performed via a Bluetooth® interface compatible via version 4.2 or later. Bluetooth® operates in the unlicensed industrial, scientific and medical (ISM) band at 2.4 to 2.485 GHz. Bluetooth® 4.2 offers enhanced privacy and security mechanisms and increases speed and reliability of data transfers. For the purpose of this specification is Bluetooth® class 2 radio used with a range up to 10 meters. More information on Bluetooth® 4.2 is available on www.bluetooth.com (https://www.bluetooth.org/en-us/specification/adopted-specifications?_ga=1.215147412.2083380574.1435305676).

The Communication shall be established with the communications equipment after a pairing process has been completed by an authorized device. As Bluetooth® is using a master/slave model to control when and where devices can send data, the tachograph will play the role of master while the external device will be the slave.

When an external device comes within range of the VU for the first time, the Bluetooth® pairing process can be initiated (see also annex 2). The devices share their addresses, names, and profiles and common secret key, which allows them to bond whenever they are together in the future. Once this step is completed, the external device is trusted and is in state to initiate requests to download data from the tachograph. It is not foreseen to add encryption mechanisms beyond what Bluetooth® provides. However, if additional security mechanisms are needed, this will be done in accordance with Sub-appendix 11 Common Security Mechanisms.

The overall communication principle is described in the following figure.

The SPP (Serial Port Profile) profile of Bluetooth® shall be used to transfer data from the VU to the external device.
4.3 PIN authorization

For security reasons, the VU will require a PIN code authorization system separated from the Bluetooth pairing. Each VU shall be able to generate PIN codes for authentication purposes composed of at least 4 digits. Every time an external device pairs with the VU, it must provide the correct PIN code before receiving any data.

Succeeding entering the PIN shall result in putting the device on the whitelist. The whitelist shall store at least 64 devices paired with the particular VU.

Failing to provide the correct PIN code three times in a row shall result in putting temporarily the device on the blacklist. While blacklisted, every new attempt from the device shall be rejected. Further failure to provide the correct PIN code three times in a row shall result in increasingly longer ban duration (See table 1). Providing the correct PIN code shall reset the ban duration and the number of attempt. Figure 1 in Annex 2 represents the sequence diagram of a PIN validation attempt.

<table>
<thead>
<tr>
<th>Number of consecutive failure</th>
<th>Ban duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>30 seconds</td>
</tr>
<tr>
<td>6</td>
<td>5 minutes</td>
</tr>
<tr>
<td>9</td>
<td>1 hour</td>
</tr>
<tr>
<td>12</td>
<td>24 hours</td>
</tr>
<tr>
<td>15</td>
<td>Permanent</td>
</tr>
</tbody>
</table>

Table 1: Ban duration depending on the number of consecutive failure to provide the correct PIN code

Failing to provide the correct PIN code fifteen times (5x3) in a row shall result in a permanent blacklisting of the ITS Unit. Only providing the correct PUC code shall overturn this permanent ban.

The PUC code shall be composed of 8 digits and provided by the manufacturer with the VU. Failing to provide the correct PUC code ten times in a row will irrevocably blacklist the ITS Unit.

While the manufacturer may offer an option to change the PIN code directly through the VU, the PUC code shall not be alterable. Modifying the PIN code, if possible, shall require to enter the current PIN code directly in the VU.

Furthermore any devices stored in the whitelist shall be kept until manual removal of by the user (e.g. via the man-machine-interface of the VU or other means). By doing so lost or stolen ITS-units may be removed from the whitelist. Also, any ITS Unit leaving the Bluetooth connection range for more than 24 hours shall be automatically removed from the VU whitelist and must provide the correct PIN code again when the connection is established again.

The format of the messages between the VU interface and the VU are not provided but left to the discretion of the manufacturer. Said manufacturer shall however ensure the message format between the ITS Unit and the VU interface is respected (see ASN.1 specifications).

Any data request shall thus be met with the proper verification of the sender’s credential before any form of treatment. Figure 2 of Annex 2 represents the sequence diagram for this procedure. Any blacklisted device shall receive an automatic rejection, any non-blacklisted non-whitelisted device shall receive a PIN request it needs to fulfill before resending its data request.

4.4 Message Format

All messages exchanged between the ITS Unit and the VU interface shall be formatted with a structure consisting of three parts: A header composed by a target byte (TGT), a source byte (SRC) and a length byte (LEN).

The data field composed by a service identifier byte (SID) and a variable amount of data bytes (maximum 255).

The checksum byte is the 1 byte sum series modulo 256 of all the bytes of the message excluding the CS itself.
The message shall be Big Endian.

### Table 2: General message format.

<table>
<thead>
<tr>
<th>Header</th>
<th>Data Field</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>TGT</td>
<td>SRC</td>
<td>LEN</td>
</tr>
<tr>
<td>3 bytes</td>
<td>Max. 255 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

**Header**

TGT and SRC: the ID of the Target (TGT) and Source (SRC) devices of the message. The VU Interface shall have the default ID “EE”. This ID cannot be changed. The ITS Unit shall use the default ID “A0” for its first message of the communication session. The VU Interface shall then assign an unique ID to the ITS Unit and informs it of this ID for future messages during the session.

The LEN byte shall only take into account the “DATA” part of the Data Field (see Table 2), the 4 first bytes are implicit.

The VU Interface shall confirm the authenticity of the message’s sender by cross-checking its own IDList with the Bluetooth data by checking the ITS Unit listed at the provided ID is currently in the range of the Bluetooth connection.

**Data Field**

Besides the SID, the Data Field shall also contain other parameters: a transfer request parameter (TRTP) and Counter bytes.

If the data to be handled is larger than the available space in one message, it will be split in several submessages. Each submessage shall have the same Header and SID, but will contain a 2-bytes counter, Counter Current (CC) and Counter Max (CM), to indicate the submessage number. To enable error checking and abort the receiving device acknowledges every submessage. The receiving device can accept the submessage, ask for it to be re-transmitted, request the sending device to start again or abort the transmission.

If not used, CC and CM shall be given the value 0xFF.

For instance, the following message

```
HEADER      SID   TRTP   CC   CM   DATA   CS
3 bytes     Longer than 255 bytes | 1 byte
```

Shall be transmitted as such:

```
HEADER      SID   TRTP   01   n   DATA   CS
3 bytes     255 bytes | 1 byte
```

```
HEADER      SID   TRTP   02   n   DATA   CS
3 bytes     255 bytes | 1 byte
```

...  

```
HEADER      SID   TRTP   N   N   DATA   CS
3 bytes     Max. 255 bytes | 1 byte
```

Table 3 contains the messages the VU and the ITS Unit shall be able to exchange. The content of each parameter is given in hexadecimal. Aren’t represented in the table CC and CM for clarity, see above for complete format.
<table>
<thead>
<tr>
<th>Message</th>
<th>Header</th>
<th>DATA</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>RequestPIN</td>
<td>ITSID</td>
<td>EE 00 01 FF</td>
<td></td>
</tr>
<tr>
<td>SendITSID</td>
<td>ITSID</td>
<td>EE 01 02 FF</td>
<td>ITSID</td>
</tr>
<tr>
<td>SendPIN</td>
<td>EE ITSID</td>
<td>04 03 FF</td>
<td>BOOLEAN (T/F)</td>
</tr>
<tr>
<td>PairingResult</td>
<td>ITSID</td>
<td>EE 01 04 FF</td>
<td>BOOLEAN (T/F)</td>
</tr>
<tr>
<td>SendPUC</td>
<td>EE ITSID</td>
<td>08 05 FF</td>
<td>8*INTEGER (0..9)</td>
</tr>
<tr>
<td>BanLiftingResult</td>
<td>ITSID</td>
<td>EE 01 06 FF</td>
<td>BOOLEAN (T/F)</td>
</tr>
<tr>
<td>RequestRejected</td>
<td>ITSID</td>
<td>EE 08 07 FF</td>
<td>Time</td>
</tr>
</tbody>
</table>

**RequestData**

- standardTachData EE ITSID 01 08 01
- personalTachData EE ITSID 01 08 02
- gnssData EE ITSID 01 08 03
- standardEventData EE ITSID 01 08 04
- personalEventData EE ITSID 01 08 05
- standardFaultData EE ITSID 01 08 06
- manufacturerData EE ITSID 01 08 07
Table 3: Detailed message content.

<table>
<thead>
<tr>
<th>Message</th>
<th>Header</th>
<th>DATA</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>RequestAccepted</td>
<td>ITSID</td>
<td>EE</td>
<td>Len</td>
</tr>
<tr>
<td>DataUnavailable</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Personal data not shared</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>NegativeAnswer</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Service not supported</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Sub function not supported</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Incorrect message length</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Conditions not correct or request sequence error</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Request out of range</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>Response pending</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>ITSID Mismatch</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
<tr>
<td>ITSID Not Found</td>
<td>ITSID</td>
<td>EE</td>
<td>02</td>
</tr>
</tbody>
</table>
RequestPIN (SID 01)
This message is issued by the VU Interface if a non-blacklisted but non-whitelisted ITS unit is sending any data request.

SendITSID (SID 02)
This message is issued by the VU Interface whenever a new device is sending a request. This device shall use the default ID “A0” before getting assigned an unique ID for the communication session.

SendPIN (SID 03)
This message is issued by the ITS Unit to be whitelisted from the VU interface. The content of this message is a 4 INTEGER between 0 and 9 code.

PairingResult (SID 04)
This message is issued by the VU Interface to inform the ITS Unit if the PIN code it sent was correct. The content of this message shall be a BOOLEAN with the value “True” if the PIN code was correct and “False” otherwise.

SendPUC (SID 05)
This message is issued by the ITS Unit to lift a blacklist sanction from the VU interface. The content of this message is a 8 INTEGER between 0 and 9 code.

BanLiftingResult (SID 06)
This message is issued by the VU Interface to inform the ITS Unit if the PUC code it sent was correct. The content of this message shall be a BOOLEAN with the value “True” if the PUC code was correct and “False” otherwise.

RequestRejected (SID 07)
This message is issued by the VU Interface as a reply to any message from a blacklisted ITS Unit except “SendPUC”. The message shall contain the remaining time the ITS Unit is blacklisted, following the “Time” sequence format as defined in Annex 3.

RequestData (SID 08)
This message for data accessing is issued by the ITS Unit. A one byte transfer request parameter (TRTP) indicates the type of data required. There are several types of data:

- standardTachData (TRTP 01): Data available from the tachograph classified as non-personal.
- personalTachData (TRTP 02): Data available from the tachograph classified as personal.
- gnssData (TRTP 03): GNSS data, always personal.
- standardEventData (TRTP 04): Recorded event data classified as non-personal.
- personalEventData (TRTP 05): Recorded event data classified as personal.
- standardFaultData (TRTP 06): Recorded faults classified as non-personal.
- manufacturerData (TRTP 07): data made available by the manufacturer.

See Annex 3 of this sub-appendix for more information about the content of each data type.

See Sub-appendix 12 for more information about the format and content of GNSS data.

See Appendix 1B and 1C for more information about event data code and faults.

RequestAccepted (SID 09)
This message is issued by the VU Interface if an ITS Unit “RequestData” message has been accepted. This message contains a 1-byte TREP, which is the TRTP byte of the associated RequestData message, and all the data of the requested type.

DataUnavailable (SID 0A)

This message is issued by the VU Interface if, for a certain reason, the requested data aren’t available to be sent to a whitelisted ITS Unit. The message contains a 1-byte TREP which is the TRTP of the required data and a 1 byte error code specified in the table 3. The following codes are available:

- No data available (10): The VU interface can’t access the VU data for unspecified reasons.
- Personal data not shared (11): The ITS Unit tries to retrieve personal data when they are not shared.

NegativeAnswer (SID 0B)

These messages are issued by the VU Interface if a request cannot be completed for any other reason than the unavailability of the data. These messages are typically the result of a bad request format (Length, SID, ITSID…) but aren’t limited to that. The TRTP in the Data Field contains the SID of the request. The Data Field contains a code identifying the reason of the negative answer. The following codes are available:

- General Reject (code: 10)
  The action can’t be performed for a reason which isn’t cited below nor in section (Enter DataUnavailable section number).
- Service not supported (code: 11)
  The request’s SID isn’t understood.
- Sub function not supported (code: 12)
  The request’s TRTP isn’t understood. It can be for instance missing or out of accepted values.
- Incorrect message length (code: 13)
  The length of the received message is wrong (mismatch between the LEN byte and the actual message length).
- Conditions not correct or request sequence error (code: 22)
  The required service is not active or the sequence of request messages is not correct
- Request out of range (code: 33)
  The request parameter record (data field) is not valid
- Response pending (code: 78)
  The action requested cannot be completed in time and the VU is not ready to accept another request.
- ITSID Mismatch (code: FB)
  The SRC ITSID doesn’t match the associated device after comparison with the Bluetooth information.
- ITSID Not Found (code: FC)
  The SRC ITSID isn’t associated with any device.

Lines 1 through 72 (FormatMessageModule) of the ASN.1 code in Annex 3 specify the messages format as described in table 3. More details about the messages content is given below.
4.5 Driver consent

All the data available are classified as either standard or personal. Personal data shall only be accessible if the driver gave his/her consent, accepting his/her tachograph personal data can leave the vehicle network for third party applications. Driver consent is given when, at first insertion of a given driver card or workshop card currently unknown to the vehicle unit, the cardholder is invited to express his consent for tachograph related personal data output through the optional ITS interface. (see also Appendix 1C paragraph 3.6.2).

The consent status (enabled/disabled) is recorded in the memory of the tachograph.

In case of multiple drivers, only the personal data about the drivers who gave their consent shall be shared with the ITS interface. For instance, if there’s two drivers in the vehicle, and only the first driver accepted to share his personal data, the ones concerning the second driver shall not be shared.

4.6 Standard data retrieval

Figure 3 of Annex 2 represents the sequence diagrams of a valid request sent by the ITS Unit to access standard data. The ITS Unit is properly whitelisted and isn’t requesting personal data, no further verification is required. The diagrams consider the proper procedure illustrated in Figure 2 of Annex 2 has already been followed. They can be equated to the REQUEST TREATMENT gray box of Figure 2.

Amongst available data, shall be considered standard:
- standardTachData (TRTP 01)
- StandardEventData (TRTP 04)
- standardFaultData (TRTP 06)

4.7 Personal data retrieval

Figure 4 of Annex 2 represents the sequence diagram for personal data request processing. As previously stated, the VU interface shall only send personal data if the driver has given his explicit consent (see also 4.5). Otherwise, the request must be automatically rejected.

Amongst available data, shall be considered personal:
- personalTachData (TRTP 02)
- gnssData (TRTP 03)
- personalEventData (TRTP 05)
- manufacturerData (TRTP 07)

4.8 Event and fault data retrieval

ITS units shall be able to request events data containing the list of all the unexpected events. These data are considered standard or personal, see Annex 3. The content of each event is in accordance with the documentation provided in Annex 1 of this sub-appendix.
ANNEX 1

(1)  LIST OF AVAILABLE DATA THROUGH THE ITS INTERFACE
<table>
<thead>
<tr>
<th>Data</th>
<th>Source</th>
<th>Data classification (personal/not personal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VehicleIdentificationNumber</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>CalibrationDate</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>TachographVehicleSpeed</td>
<td>Vehicle Unit</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1WorkingState</td>
<td>Vehicle Unit</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2WorkingState</td>
<td>Vehicle Unit</td>
<td>personal</td>
</tr>
<tr>
<td>DriverRecognize Speed Threshold detected</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1TimeRelatedStates Week day time</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2TimeRelatedStates</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>DriverCardDriver1</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>DriverCardDriver2</td>
<td>Vehicle unit</td>
<td>not personal</td>
</tr>
<tr>
<td>OverSpeed</td>
<td>Vehicle Unit</td>
<td>personal</td>
</tr>
<tr>
<td>TimeDate</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>HighResolutionTotalVehicleDistance</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>ServiceComponentIdentification</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>ServiceDelayCalendarTimeBased</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1Identification</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2Identification</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>NextCalibrationDate</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1ContinuousDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2ContinuousDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CumulativeBreakTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CumulativeBreakTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CurrentDurationOfSelectedActivity</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CurrentDurationOfSelectedActivity</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>SpeedAuthorised</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>TachographCardSlot1</td>
<td>Driver Card</td>
<td>not personal</td>
</tr>
<tr>
<td>TachographCardSlot2</td>
<td>Driver Card</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1Name</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2Name</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>OutOfScopeCondition</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>ModeOfOperation</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1CumulatedDrivingTimePreviousAndCurrentWeek</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CumulatedDrivingTimePreviousAndCurrentWeek</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>EngineSpeed</td>
<td>Vehicle Unit</td>
<td>personal</td>
</tr>
<tr>
<td>RegisteringMemberState</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>VehicleRegistrationNumber</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1EndOfLastDailyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2EndOfLastDailyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1EndOfLastWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2EndOfLastWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1EndOfSecondLastWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2EndOfSecondLastWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CurrentDailyDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CurrentDailyDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CurrentWeeklyDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CurrentWeeklyDrivingTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1TimeLeftUntilNewDailyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2TimeLeftUntilNewDailyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CardExpiryDate</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CardExpiryDate</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CardNextMandatoryDownloadDate</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CardNextMandatoryDownloadDate</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>TachographNextMandatoryDownloadDate</td>
<td>Vehicle Unit</td>
<td>not personal</td>
</tr>
<tr>
<td>Driver1TimeLeftUntilNewWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2TimeLeftUntilNewWeeklyRestPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1NumberOfTimes9hDailyDrivingsExceeded</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2NumberOfTimes9hDailyDrivingsExceeded</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1CumulativeUninterruptedRestTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2CumulativeUninterruptedRestTime</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1MinimumDailyRest</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2MinimumDailyRest</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1MinimumWeeklyRest</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2MinimumWeeklyRest</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver1MaximumDailyPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
<tr>
<td>Driver2MaximumDailyPeriod</td>
<td>Driver Card</td>
<td>personal</td>
</tr>
</tbody>
</table>
2°) CONTINUOUS GNSS DATA AVAILABLE AFTER DRIVER CONSENT

See Sub-appendix 12 – GNSS.

3°) EVENT CODES AVAILABLE WITHOUT DRIVER CONSENT

<table>
<thead>
<tr>
<th>Event</th>
<th>Storage rules</th>
<th>Data to be recorded per event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insertion of a non-valid card</td>
<td>- the 10 most recent events.</td>
<td>- date and time of event, - card(s) type, number, issuing Contracting Party and generation of the card creating the event, - number of similar events that day</td>
</tr>
<tr>
<td>Card conflict</td>
<td>- the 10 most recent events.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of the two cards creating the conflict.</td>
</tr>
<tr>
<td>Last card session not correctly closed</td>
<td>- the 10 most recent events.</td>
<td>- date and time of card insertion, - card(s) type, number, issuing Contracting Party and generation, - last session data as read from the card: - date and time of card insertion, - VRN, Contracting Party of registration and VU generation.</td>
</tr>
<tr>
<td>Power supply interruption (2)</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Communication error with the remote communication facility</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Absence of position information from GNSS receiver</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Communication error with the external GNSS facility</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
</tbody>
</table>
### Event Storage Rules

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Storage Rules</th>
<th>Data to be Recorded per Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion data error</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Vehicle motion conflict</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Security breach attempt</td>
<td>- the 10 most recent events per type of event.</td>
<td>- date and time of beginning of event, - date and time of end of event (if relevant), - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - type of event.</td>
</tr>
<tr>
<td>Time conflict</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- control device date and time - GNSS date and time, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
</tbody>
</table>

### Event Codes Available with Driver Consent

<table>
<thead>
<tr>
<th>Event Description</th>
<th>Storage Rules</th>
<th>Data to be Recorded per Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving without an appropriate card</td>
<td>- the longest event for each of the 10 last days of occurrence, - the 5 longest events over the last 365 days.</td>
<td>- date and time of beginning of event, - date and time of end of event, - card(s) type, number, issuing Contracting Party and generation of any card inserted at beginning and/or end of the event, - number of similar events that day.</td>
</tr>
<tr>
<td>Card insertion while driving</td>
<td>- the last event for each of the 10 last days of occurrence,</td>
<td>- date and time of the event, - card(s) type, number, issuing Contracting Party and generation, - number of similar events that day.</td>
</tr>
<tr>
<td>Over speeding (1)</td>
<td>- the most serious event for each of the 10 last days of occurrence (i.e. the one with the highest average speed), - the 5 most serious events over the last 365 days, - the first event having occurred after the last calibration</td>
<td>- date and time of beginning of event, - date and time of end of event, - maximum speed measured during the event, - arithmetic average speed measured during the event, - card type, number, issuing Contracting Party and generation of the driver card (if applicable), - number of similar events that day.</td>
</tr>
</tbody>
</table>
5°) FAULT DATA CODES AVAILABLE WITHOUT DRIVER CONSENT

<table>
<thead>
<tr>
<th>Fault</th>
<th>Storage rules</th>
<th>Data to be recorded per fault</th>
</tr>
</thead>
<tbody>
<tr>
<td>Card fault</td>
<td>the 10 most recent driver card faults.</td>
<td>date and time of beginning of fault, date and time of end of fault, card(s) type, number, issuing Contracting Party and generation.</td>
</tr>
<tr>
<td>Control device faults</td>
<td>the 10 most recent faults for each type of fault, the first fault after the last calibration.</td>
<td>date and time of beginning of fault, date and time of end of fault, type of fault, card(s) type, number and issuing Contracting Party and generation of any card inserted at beginning and/or end of the fault.</td>
</tr>
</tbody>
</table>

This fault shall be triggered for any of these failures, while not in calibration mode:

- VU internal fault
- Printer fault
- Display fault
- Downloading fault
- Sensor fault
- GNSS receiver or external GNSS facility fault
- Remote Communication facility fault
- ITS interface fault (if applicable)

6°) MANUFACTURER SPECIFIC EVENTS AND FAULTS WITHOUT DRIVER CONSENT

<table>
<thead>
<tr>
<th>Event or Fault</th>
<th>Storage rules</th>
<th>Data to be recorded per event</th>
</tr>
</thead>
<tbody>
<tr>
<td>To be defined by Manufacturer</td>
<td>To be defined by Manufacturer</td>
<td>To be defined by Manufacturer</td>
</tr>
</tbody>
</table>
ANNEX 2

SEQUENCE DIAGRAMS OF MESSAGES EXCHANGES WITH THE ITS UNIT.
Figure 1. Sequence Diagram for PIN validation attempt
Figure 2. Sequence Diagram for ITS Unit's authorization verification
Figure 3. Sequence Diagram to process a request for data classified as non-personal (after correct PIN access)
Figure 4. Sequence Diagram to process a request for data classified as personal (after correct PIN access)
Figure 5. Sequence Diagram for PUC validation attempt
ANNEX 3

ASN.1 SPECIFICATIONS

FormatMessageModule DEFINITIONS AUTOMATIC TAGS ::= BEGIN
EXPORTS ;
IMPORTS SendPIN, SendPUC, PairingResult, RequestPIN, RequestRejected,
BanLiftingResult FROM PINPUCDataFieldsModule
RequestAccepted, RequestData, DataUnavailable FROM RequestDataFieldsModule
SendITSID, NegativeAnswer FROM OtherDataFieldsModule;

CompleteMessage ::= SEQUENCE{
  header Header,
  data DataField,
  checksum Checksum
}

--HEADER TYPES--

Header ::= SEQUENCE{
  tgt IDList,
  src IDList,
  len BIT STRING (1..255)
}

vuID BIT STRING ::= 'EE'H
IDList ::= CHOICE{
  vu BIT STRING (vuID),
  itsUnits SEQUENCE OF BIT STRING,
  --Default hex Value:A0, redefined after first message exchange--
  --Each ID will be linked to the Bluetooth ID of the device--
  ...
}

--DATAFIELDS TYPES--

DataField ::= SEQUENCE{
  sid BIT STRING,
  trtp BIT STRING,
  subMBytes SubMessageBytes,
  dataField Content,
  ...
}
SubMessageBytes ::= SEQUENCE{
  currentSubM BIT STRING,
  totalSubM BIT STRING
}

Content ::= CHOICE{
  requestPIN RequestPIN,
  sendITSID SendITSID,
  sendPin SendPIN,
  pairRslt PairingResult,
  sendPUC SendPUC,
  banlift BanLiftingResult,
  requestRejected RequestRejected,
  requestData RequestData,
  requestOK RequestAccepted,
  dataUnavailable DataUnavailable,
  negAns NegativeAnswer
}

--- CHECKSUM TYPES ---

Checksum ::= SEQUENCE{
  --SHA2 checksum
}

END
PINPUDataFieldsModule DEFINITIONS AUTOMATIC TAGS ::= BEGIN

EXPORTS SendPIN, SendPUC, PairingResult, RequestPIN, RequestRejected, BanLiftingResult;
IMPORTS ;

---Utils--
---Utils--

PUC ::= SEQUENCE (SIZE(8)) OF INTEGER (SIZE(0..9))

PIN ::= SEQUENCE (SIZE(4)) OF INTEGER (SIZE(0..9))

--Messages From ITS Unit--
--Messages From ITS Unit--

SendPIN {PIN:pin} ::= SEQUENCE {
  sid BIT STRING ('03'H),
  pin PIN (pin)
}

SendPUC {PUC:puc} ::= SEQUENCE {
  sid BIT STRING ('05'H),
  puc PUC (puc)
}

--Messages From VU--
--Messages From VU--

PairingResult ::= SEQUENCE{
  sid BIT STRING ('04'H),
  result BOOLEAN
}

RequestPIN {MType:receivedRequest} ::= SEQUENCE{
  sid BIT STRING ('01'H)
}

RequestRejected ::= SEQUENCE{
  sid BIT STRING ('07'H),
  banTimeRemaining GeneralizedTime, --PermaBan == 1k years--
}

BanLiftingResult ::= SEQUENCE{
  sid BIT STRING ('06'H),
  result BOOLEAN
}

END
RequestDataFields DEFINITIONS AUTOMATIC TAGS ::= BEGIN
EXPORTS RequestAccepted, RequestData, DataUnavailable;
IMPORTS StandardEvent, PersonalEvent, StandardFault FROM EventsModule;

-- From ITS Unit --
---

RequestData ::= SEQUENCE{
    sid BIT STRING ('08'H),
    requestedData DataTypeCode,
    ...
}

-- From VU --
---

RequestAccepted ::= SEQUENCE{
    sid BIT STRING ('09'H),
    trtp DataTypeCode,
    dataSheet CHOICE{
        standardData StandardTachDataContent,
        personalData PersonalTachDataContent,
        gnss GNSSDataContent,
        standardEvent StandardEventDataContent,
        personalEvent PersonalEventDataContent,
        standardFault StandardFaultDataContent,
        manufacturerdata ManufacturerDataContent,
        ...
    }
}

DataTypeCode ::= CHOICE{
    standardTachData BIT STRING ('01'H),
    personalTachData BIT STRING ('02'H),
    gnssData BIT STRING ('03'H),
    standardEventData BIT STRING ('04'H),
    personalEventData BIT STRING ('05'H),
    standardFaultData BIT STRING ('06'H),
    manufacturerData BIT STRING ('07'H),
    ...
}

DataUnavailable ::= SEQUENCE{
    sid BIT STRING ('0A'H),
    trtp DataTypeCode,
    reason UnavailableDataCodes
}

UnavailableDataCodes ::= CHOICE{
    noDataAvailable BIT STRING ('10'H),
personalDataNotShared BIT STRING ('11'H),
...

} --Complete Tachograph Data--

--The format of the data was taken from the ISO16844-7 norm, more information available in this ISO document--

Time ::= SEQUENCE{
  seconds INTEGER (0..59.75), --increment: 0.25s--
  minutes INTEGER (0..59), --increment: 1min--
  hours INTEGER (0..23), --increment: 1h--
  day INTEGER (0.25..31.75), --increment: 0.25d--
  month INTEGER (1..12), --increment: 1month--
  year INTEGER (1985..2235), --increment: 1year--
  locMinOffset INTEGER (-59..59), --increment: 1min--
  locHouroffset INTEGER (-23..23)--increment: 1h--
}

Date ::= SEQUENCE{
  month INTEGER (1..12), --increment: 1month--
  day INTEGER (0.25..31.75), --increment: 0.25d--
  year INTEGER (1985..2235) --increment: 1year--
}

DriverName ::= SEQUENCE{
  codePageSurname UTF8String, --See ISO/IEC 8859--
  surname UTF8String,
  codePageFirstname UTF8String, --See ISO/IEC 8859--
  firstname UTF8String,
}

------------------

--Message Content--

------------------

StandardTachDataContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&standardTachData),
  personal BOOLEAN (FALSE),
  data StandardTachyDataSheet,
}

PersonalTachDataContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&personalTachData),
  personal BOOLEAN (TRUE),
  data PersonalTachyDataSheet
}

GNSSDataContent ::= SEQUENCE{

trtp DataTypeCode (DataTypeCode.&gnssData),
  personal BOOLEAN (TRUE),
  data GNSSDataSheet
}

StandardEventContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&standardEventData),
  personal BOOLEAN (FALSE),
  data StandardEventDataSheet
}

PersonalEventContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&personalEventData),
  personal BOOLEAN (TRUE),
  data PersonalEventDataSheet
}

StandardFaultContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&standardFaultData),
  personal BOOLEAN (FALSE),
  data StandardFault
}

ManufacturerDataContent ::= SEQUENCE{
  trtp DataTypeCode (DataTypeCode.&manufacturerData),
  personal BOOLEAN (TRUE),
  ...
}

------------------
--DATA SHEETS--
------------------

--Data sheet format follows ISO 16844-7.--
StandardTachyDataSheet ::= SEQUENCE{
  vin UTF8String (SIZE(17)),
  calibrationDate Date,
  driveRecognize INTEGER (2 UNION 12),
  driverCardDriver1 INTEGER (2 UNION 12),
  driverCardDriver2 INTEGER (2 UNION 12),
  timeDate Time,
  highResolutionTotalVehicleDistance INTEGER (0..21055406), --increment: 5m--
  serviceComponentIdentification INTEGER (0..255),
  serviceDelayCalendarTimeBased INTEGER (-125..125), --increment: 1week--
  nextExpirationDate Date,
  speedAuthorised INTEGER (0..250.996), --increment 1/256km/h--
  tachographCardSlot1 INTEGER (0..4...), --Maximum 250--
  tachographCardSlot2 INTEGER (0..4...), --Maximum 250--
  outOfScopeCondition INTEGER(2 UNION 12),
  modeOfOperation INTEGER (0..4...), --Maximum 250--
registeringMemberState UTF8String, vehicleRegistrationNumber SEQUENCE {
  codePageVRN INTEGER (0..255),
  vrn OCTET STRING (SIZE(13)),
},
tachographNextMandatoryDownloadDate Date,
...
}

PersonalTachyDataSheet ::= SEQUENCE{
  tachographVehicleSpeed INTEGER (0..250.996), --increment 1/256km/h--
  driver1WorkingState INTEGER (2 UNION 12 UNION 102 UNION 112 UNION 1002 UNION 1012...),
  driver2WorkingState INTEGER (2 UNION 12 UNION 102 UNION 112 UNION 1002 UNION 1012...),
  driver1TimeRelatedStates INTEGER(2 UNION 12 UNION 102 UNION 112 UNION 1002 UNION 1012 UNION 10012 UNION 10102 UNION 10112 UNION 11002 UNION 11012...),
  driver2TimeRelatedStates INTEGER(2 UNION 12 UNION 102 UNION 112 UNION 1002 UNION 1012 UNION 10102 UNION 10112 UNION 11002 UNION 11012...),
  overSpeed INTEGER (2 UNION 12),
  driver1Identification INTEGER (SIZE(19)), --TODO NEED FURTHER SPECS FROM TACHO REGULATION--
  driver2Identification INTEGER (SIZE(19)), --TODO NEED FURTHER SPECS FROM TACHO REGULATION--
  driver1ContinuousDrivingTime INTEGER (0..64255), --increment: 1min--
  driver2ContinuousDrivingTime INTEGER (0..64255), --increment: 1min--
  driver1CurrentDurationOfSelectedActivity INTEGER (0..64255), --increment: 1min--
  driver2CurrentDurationOfSelectedActivity INTEGER (0..64255), --increment: 1min--
  driver1Name DriverName,
  driver2Name DriverName,
  driver1CumulatedDrivingTimePreviousAndCurrentWeek INTEGER (0..64255), --increment: 1min--
  driver2CumulatedDrivingTimePreviousAndCurrentWeek INTEGER (0..64255), --increment: 1min--
  engineSpeed INTEGER(0..8031.875), --increment: 0,125r/min--
  driver1EndOfLastDailyRestPeriod Time,
  driver2EndOfLastDailyRestPeriod Time,
  driver1EndOfLastWeeklyRestPeriod Time,
  driver2EndOfLastWeeklyRestPeriod Time,
  driver1EndOfSecondLastWeeklyRestPeriod Time,
  driver2EndOfSecondLastWeeklyRestPeriod Time,
driver2EndOfSecondLastWeeklyRestPeriod Time,
driver1CurrentDailyDrivingTime INTEGER (0..64255), --increment: 1min--
driver2CurrentDailyDrivingTime INTEGER (0..64255), --increment: 1min--
driver1CurrentWeeklyDrivingTime INTEGER (0..64255), --increment: 1min--
driver2CurrentWeeklyDrivingTime INTEGER (0..64255), --increment: 1min--
driver1TimeLeftUntilNewDailyRestPeriod INTEGER (0..64255), --increment: 1min--
driver2TimeLeftUntilNewDailyRestPeriod INTEGER (0..64255), --increment: 1min--
- driver1TimeLeftUntilNewWeeklyRestPeriod INTEGER (0..64255), --increment: 1min--
driver2TimeLeftUntilNewWeeklyRestPeriod INTEGER (0..64255), --increment: 1min--
- driver1NumberOfTimes9hDailyDrivingTimesExceeded INTEGER (0..13),
driver2NumberOfTimes9hDailyDrivingTimesExceeded INTEGER (0..13),
driver1CumulativeUninterruptedRestTime INTEGER (0..64255), --increment: 1min--
driver2CumulativeUninterruptedRestTime INTEGER (0..64255), --increment: 1min--
- driver1MinimumDailyRest INTEGER (0..64255), --increment: 1min--
driver2MinimumDailyRest INTEGER (0..64255), --increment: 1min--
driver1MinimumWeeklyRest INTEGER (0..64255), --increment: 1min--
driver2MinimumWeeklyRest INTEGER (0..64255), --increment: 1min--
driver1MaximumDailyPeriod INTEGER (0..250), --increment: 1h--
driver2MaximumDailyPeriod INTEGER (0..250), --increment: 1h--
driver1MaximumDailyDrivingTime INTEGER (910 UNION 1010),
driver2MaximumDailyDrivingTime INTEGER (910 UNION 1010),
driver1NumberOfUsedReducedDailyRestPeriods INTEGER (0..13),
driver2NumberOfUsedReducedDailyRestPeriods INTEGER (0..13),
driver1RemainingCurrentDrivingTime INTEGER (0..64255), --increment: 1min--
driver2RemainingCurrentDrivingTime INTEGER (0..64255), --increment: 1min--
...

GNSSDataSheet ::= SEQUENCE {
  gnssPosition GeoCoordinates
  --See Appendix 1 for definition of GeoCoordinates--
}

StandardEventDataSheet ::= SEQUENCE{
  events SEQUENCE OF StandardEvent
}

PersonalEventDataSheet ::= SEQUENCE{
  events SEQUENCE OF PersonalEvent
}
END

EventsModule DEFINITIONS AUTOMATIC TAGS ::= BEGIN
  EXPORTS ALL;
  IMPORTS NationAlpha FROM Appendix1; --See Appendix 1 for more information about NationAlpha--

  SecurityBreachEvent ::= SEQUENCE{
    --See Appendix 1B for more information--
  }

  RecordingEquipmentFaultType ::= SEQUENCE{
    --See Appendix 1B for more information--
  }

  StandardEvent ::= CHOICE{
    insertionInvalidCard InsertionOfANonValidCard,
    cardConflict CardConflict,
    timeOverlap TimeOverlap,
    previousSessionNotClosed LastCardSessionNotCorrectlyClosed,
    overSpeeding OverSpeeding,
    powerSupplyInterruption PowerSupplyInterruption,
    comErrorWithRemoteFacility
    CommunicationErrorWithTheRemoteCommunicationFacility,
    absenceGNSSPosition AbsenceOfPositionInformationFromGNSSReceiver,
    positionDataError PositionDataError,
    motionDataError MotionDataError,
    vehicleMotionConflict VehicleMotionConflict,
    securityBreachAttempt SecurityBreachAttempt,
    timeConflict TimeConflict,
    ...
  }

  PersonalEvent ::= CHOICE{
    lackOfAppropriateCard DrivingWithoutAnAppropriateCard,
    cardInsertionWhileDriving CardInsertionWhileDriving,
    overSpeeding OverSpeeding,
    ...
  }

  StandardFault ::= CHOICE{
    cardFault CardFault,
    recordingEquipmentFault RecordingEquipmentFault,
    ...
  }

  ------------------------
  --EVENTS LIST--
  ------------------------
InsertionOfANonValidCard ::= SEQUENCE {
    beginDate GeneralizedTime,
    endDate GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
    cardsNumber SEQUENCE OF INTEGER,
    issuingMemberState SEQUENCE OF NationAlpha,
    cardsGeneration SEQUENCE OF INTEGER
}

CardConflict ::= SEQUENCE{
    beginDate GeneralizedTime,
    endDate GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
    cardsNumber SEQUENCE OF INTEGER,
    issuingMemberState SEQUENCE OF NationAlpha,
    cardsGeneration SEQUENCE OF INTEGER
}

TimeOverlap ::= SEQUENCE{
    beginDate GeneralizedTime,
    endDate GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
    cardsNumber SEQUENCE OF INTEGER,
    issuingMemberState SEQUENCE OF NationAlpha,
    cardsGeneration SEQUENCE OF INTEGER,
    numberSimilarEvent INTEGER
}

DrivingWithoutAnAppropriateCard ::= SEQUENCE{
    beginDate GeneralizedTime,
    endDate GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
    cardsNumber SEQUENCE OF INTEGER,
    issuingMemberState SEQUENCE OF NationAlpha,
    cardsGeneration SEQUENCE OF INTEGER,
    numberOfSimilarEvent INTEGER
}

CardInsertionWhileDriving ::= SEQUENCE{
    date GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
    cardsNumber SEQUENCE OF INTEGER,
    issuingMemberState SEQUENCE OF NationAlpha,
    numberOfSimilarEvents INTEGER
}

LastCardSessionNotCorrectlyClosed ::= SEQUENCE{
    beginDate GeneralizedTime,
    endDate GeneralizedTime,
    cardsType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
oldSession SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  vrn UTF8String,
  issuingMemberState NationAlpha,
  cardsGeneration INTEGER,
}

OverSpeeding ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  maximumSpeed INTEGER,
  averageSpeed INTEGER,
  cardType UTF8String,
  cardNumber INTEGER,
  issuingMemberState NationAlpha,
  cardGeneration INTEGER,
  numberOfSimilarEvents INTEGER
}

PowerSupplyInterruption ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  cardsType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
  cardsGeneration SEQUENCE OF INTEGER,
  numberOfSimilarEvent INTEGER
}

CommunicationErrorWithTheRemoteCommunicationFacility ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  cardsType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
  cardsGeneration SEQUENCE OF INTEGER,
  numberOfSimilarEvent INTEGER
}

AbsenceOfPositionInformationFromGNSSReceiver ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  cardsType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
numberOfSimilarEvent INTEGER
}

PositionDataError ::= SEQUENCE{
   beginDate GeneralizedTime,
   endDate GeneralizedTime,
carsdType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
   issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
   numberOfSimilarEvent INTEGER
}

MotionDataError ::= SEQUENCE{
   beginDate GeneralizedTime,
   endDate GeneralizedTime,
carsdType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
   issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
   numberOfSimilarEvent INTEGER
}

VehicleMotionConflict ::= SEQUENCE{
   beginDate GeneralizedTime,
   endDate GeneralizedTime,
carsdType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
   issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
   numberOfSimilarEvent INTEGER
}

SecurityBreachAttempt ::= SEQUENCE{
   beginDate GeneralizedTime,
   endDate GeneralizedTime
   carsdType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
   issuingMemberState SEQUENCE OF NationAlpha,
cardsGeneration SEQUENCE OF INTEGER,
   numberOfSimilarEvent INTEGER,
}

SecurityBreachAttempt ::= SEQUENCE{
   beginDate GeneralizedTime,
   endDate GeneralizedTime OPTIONAL,
carsdType SEQUENCE OF UTF8String,
cardsNumber SEQUENCE OF INTEGER,
issuingMemberState SEQUENCE OF NationAlpha,
numberOfSimilarEvent INTEGER,
typeOfEvent SecurityBreachEvent
}

TimeConflict ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  cardsType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
  cardsGeneration SEQUENCE OF INTEGER,
  numberOfSimilarEvent INTEGER
}

----------
--FAULTS LIST--
----------

CardFault ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  carsdType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
  cardsGeneration SEQUENCE OF INTEGER,
}

RecordingEquipmentFault ::= SEQUENCE{
  beginDate GeneralizedTime,
  endDate GeneralizedTime,
  faultType RecordingEquipmentFaultType,
  cardsType SEQUENCE OF UTF8String,
  cardsNumber SEQUENCE OF INTEGER,
  issuingMemberState SEQUENCE OF NationAlpha,
  cardsGeneration SEQUENCE OF INTEGER,
}

END
SUB-APPENDIX 14. REMOTE COMMUNICATION FUNCTION

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6.1 General
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1.3 Tests to validate the secure data content
1. Introduction

This sub-appendix specifies the design and the procedures to follow in order to perform the remote communication function (the Communication).

DSC_1 The tachograph shall be equipped with a remote communication functionality that shall enable agents of the competent control authorities to read tachograph information from passing vehicles by using remote interrogation equipment (the Remote early detection communication reader [REDCR]), specifically, interrogation equipment connecting wirelessly using CEN 5.8 GHz Dedicated Short Range Communication (DSRC) interfaces.

It is important to comprehend that this functionality is intended to serve only as a pre-filter in order to select vehicles for closer inspection, and it does not replace the formal inspection process. Remote communication between the tachograph and control authorities for roadside control purposes facilitates targeted roadside checks.

DSC_2 The Data shall be exchanged using the Communication which shall be a wireless intercourse using 5.8 GHz DSRC wireless communications consistent with this sub-appendix and tested against the appropriate parameters of EN 300 674-1, {Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5.8 GHz Industrial, Scientific and Medical (ISM) band; Part 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU)}.

DSC_3 The Communication shall be established with the communications equipment only when so requested by the equipment of the competent control authority using compliant radio-communication means (the Remote early detection communication reader (REDCR)).

DSC_4 The Data shall be secured to ensure integrity.

DSC_5 Access to the Data communicated shall be restricted to competent control authorities and to workshops in so far as it is necessary to verify the correct functioning of the tachograph.

DSC_6 The Data exchanged during the Communication shall be limited to the data necessary for the purpose of targeting roadside checks of vehicles with a potentially manipulated or misused tachograph.

DSC_7 Data integrity and security shall be obtained by securing the Data within the Vehicle Unit (VU) and by passing only the secured payload data and security related data (see 5.4.4) across the wireless 5.8 GHz DSRC remote communication medium, meaning that only authorised persons of competent control authorities have the means to understand the data passed across the Communication and to verify its authenticity. See Sub-appendix 11 Common Security Mechanisms.

DSC_8 The Data shall contain a timestamp for the time of its last update.

DSC_9 The content of the security data shall be known only to and within the control of the competent control authorities, and those parties with whom they share this information and is outwith the provisions of the Communication that is the subject of this sub-appendix, save that the Communication makes provision to transfer a packet of security data with every packet of payload data.

DSC_10 The same architecture and equipment shall be capable be used to acquire other data concepts (such as weigh-on-board) using the architecture specified herein.

DSC_11 Data concerning the identity of the driver shall not be communicated across the Communication.

2. Scope

The scope of this sub-appendix is to specify how agents of the competent control authorities use a specified 5.8 GHz DSRC wireless communication to remotely obtain data (the Data) from a targeted vehicle that identifies that the targeted vehicle is in potential violation of this Agreement and should be targeted for consideration to be stopped for further investigation.
The Data collected shall be limited to data or pertaining to data that identifies a potential infringement.

In this scenario, the time available for communication is limited, because the Communication is targeted and of a short-range design. Further, the same communication means for remote tachograph monitoring (RTM) may also be used by the competent control authorities for other applications (such as the maximal weights and dimensions for heavy goods vehicles) and such operations may be separate or sequential at the discretion of the competent control authorities.

This sub-appendix specifies:

- The communications equipment, procedures and protocols to be used for the Communication
- The Standards and Regulations to which the radio equipment shall comply
- The presentation of the Data to the Communication equipment
- The enquiry and download procedures and sequence of operations
- The Data to be transferred
- Potential interpretation of the Data transferred across the Communication
- The provisions for security data relating to the Communication
- The availability of the Data to the competent control authorities
- How the Remote early detection communication reader can request different freight and fleet data concepts

For clarification, this sub-appendix does not specify:

- the collection of the Data operation and management within the VU
- the form of presentation of collected data to the agent of the competent control authorities, nor the criteria which shall be used by the competent control authorities to decide which vehicles to stop. For clarification: the Communication only makes the Data available to the competent control authorities in order that they may make informed decisions
- Data security provisions (such as encryption) concerning the content of the Data (which shall be specified within Sub-appendix 11 Common Security Mechanisms).
- detail of any data concepts other than RTM which may be obtained using the same architecture and equipment
- detail of the behaviour and management between VU’s and the DSRC-VU, nor the behaviour within the DSRC-VU (other than to provide the Data when so requested by an REDCR).

3. Acronyms, definitions and notations

The following acronyms and definitions specific to this sub-appendix are used in this sub-appendix:

**the Antenna**

An electrical device which converts electric power into radio waves, and vice versa used in combination with a radio transmitter or radio receiver. In operation, a radio transmitter supplies an electric current oscillating at radio frequency to the antenna's terminals, and the antenna radiates the energy from the current as electromagnetic waves (radio waves). In reception, an antenna intercepts some of the power of an electromagnetic wave in order to produce a tiny voltage at its terminals, that is applied to a receiver to be amplified.

**the Communication**

Exchange of information/data between a DSRC-REDCR and a DSRC-VU according to section 0 in a master-slave relationship to obtain the Data.
secured data of defined format (see 5.4.4) requested by the DSRC-REDCR and provided to the DSRC-REDCR by the DSRC-VU across a 5.8 GHz DSRC link as defined in 5 below

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AID</td>
<td>Application Identifier</td>
</tr>
<tr>
<td>BLE</td>
<td>Bluetooth Low Energy</td>
</tr>
<tr>
<td>BST</td>
<td>Beacon Service Table</td>
</tr>
<tr>
<td>CIWD</td>
<td>Card insertion while driving</td>
</tr>
<tr>
<td>CRC</td>
<td>cyclic redundancy check</td>
</tr>
<tr>
<td>DSC (n)</td>
<td>identifier of a requirement for a specific DSRC appendix</td>
</tr>
<tr>
<td>DSRC</td>
<td>Dedicated Short Range Communication</td>
</tr>
<tr>
<td>DSRC-REDCR</td>
<td>DSRC – Remote Early Detection Communication Reader.</td>
</tr>
<tr>
<td>DSRC-VU</td>
<td>DSRC – Vehicle Unit. This is the “remote early detection facility” defined in Appendix 1C.</td>
</tr>
<tr>
<td>DWVC</td>
<td>Driving without valid card</td>
</tr>
<tr>
<td>EID</td>
<td>Element Identifier</td>
</tr>
<tr>
<td>LLC</td>
<td>Logical Link Control</td>
</tr>
<tr>
<td>LPDU</td>
<td>LLC Protocol Data Unit</td>
</tr>
<tr>
<td>OWS</td>
<td>Onboard Weighing System</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>REDCR</td>
<td>Remote early detection communication reader. This is the “remote early detection communication reader equipment” defined in Appendix 1C.</td>
</tr>
<tr>
<td>RTM</td>
<td>Remote Tachograph Monitoring</td>
</tr>
<tr>
<td>SM-REDCR</td>
<td>Security Module-Remote early detection communication reader</td>
</tr>
<tr>
<td>TARV</td>
<td>Telematics Applications for Regulated Vehicles (ISO 15638 series of Standards)</td>
</tr>
<tr>
<td>VU</td>
<td>Vehicle Unit</td>
</tr>
<tr>
<td>VUPM</td>
<td>Vehicle Unit Payload Memory</td>
</tr>
<tr>
<td>VUSM</td>
<td>Vehicle Unit Security Module</td>
</tr>
<tr>
<td>VST</td>
<td>Vehicle Service Table</td>
</tr>
<tr>
<td>WIM</td>
<td>Weigh in motion</td>
</tr>
<tr>
<td>WOB</td>
<td>Weigh on board</td>
</tr>
</tbody>
</table>

The specification defined in this sub-appendix refers to and depends upon all or parts of the following regulations and standards. Within the clauses of this sub-appendix the relevant standards, or relevant clauses of standards, are specified. In the event of any contradiction the clauses of this sub-appendix shall take precedence. In the event of any contradiction where no specification is clearly determined in this sub-appendix, operating within ERC 70-03 (and tested against
the appropriate parameters of EN 300 674-1\(^2\) shall take precedence, followed in descending order of preference by ¹EN 12795, EN 12253 EN 12834 and EN 13372, 6.2, 6.3, 6.4 and 7.1.

Standards referenced in this sub-appendix are:

1. ERC 70-03 CEPT: ECC Recommendation 70-03 : Relating to the Use of Short Range Devices (SRD)
2. ISO 15638 Intelligent transport systems — Framework for cooperative telematics applications for regulated commercial freight vehicles (TARV).
3. EN 300 674-1 Electromagnetic compatibility and Radio spectrum Matters (ERM); Road Transport and Traffic Telematics (RTTT); Dedicated Short Range Communication (DSRC) transmission equipment (500 kbit/s / 250 kbit/s) operating in the 5,8 GHz Industrial, Scientific and Medical (ISM) band; Part 1: General characteristics and test methods for Road Side Units (RSU) and On-Board Units (OBU).
4. EN 12253 Road transport and traffic telematics - Dedicated short-range communication - Physical layer using microwave at 5.8 GHz.
5. EN 12795 Road transport and traffic telematics - Dedicated short-range communication - Data link layer: medium access and logical link control.
6. EN 12834 Road transport and traffic telematics - Dedicated short-range communication - Application layer.
7. EN 13372 Road transport and traffic telematics - Dedicated short-range communication - Profiles for RTTT applications
8. ISO 14906 Electronic fee collection — Application interface definition for dedicated short-range communication

4. Operational Scenarios

4.1 Overview

The supported scenarios within which the Communication is to be used are:

“Communication Profile 1: Roadside inspection using a short range wireless communication Remote Early Detection Communication Reader instigating a physical roadside inspection (master--:slave)

Reader Profile 1a: via a hand aimed or temporary roadside mounted and aimed Remote Early Detection Communication Reader Profile 1b: via a vehicle mounted and directed Remote Early Detection Communication Reader”.

4.1.1 Preconditions to data transfer via 5.8 GHz DSRC interface

NOTE: In order to understand the context of the preconditions the reader is referred to Figure 14.3 below.

4.1.1.1 Data held in VU

DSC_12 The VU shall be responsible to keep updated every 60 seconds and maintain the data to be stored in the VU, without any involvement of the DSRC communication function. The means by which this is achieved is internal to the VU, specified in Appendix 1C, section 3.19 and is not specified in this sub-appendix.

4.1.1.2 Data provided to DSRC-VU Facility

---

\(^2\) Given the development of scientific and technological progress in cases where there is no reference to any ISO standard, but only a reference to a regional standard, the competent authorities of the Contracting Parties may use other technical rules, but no worse than those provided for in the applicable standards.

\(^3\) Conversion to ISO standard planned over a five-year period
ECE/TRANS/SC.1/GE.21/2018/1

DSC_13 The VU shall be responsible to update the DSRC tachograph data (the Data) whenever the data stored in the VU is updated at the interval determined in 4.1.1.1 (DSC_12), without any involvement of the DSRC communication function.

DSC_14 The VU data shall be used as a basis to populate and update the Data, the means by which this is achieved, is specified in Appendix 1C, section 3.19 “Remote communication for targeted roadside checks” or if there is no such specification it is a function of product design and is not specified in this sub-appendix. For the design of the connection between DSRC-VU facility and the VU, please refer to section 5.6.

4.1.1.3 Content of the Data

DSC_15 The content and format of the Data shall be such that, once decrypted, it shall be structured and made available in the form and format specified in 5.4.4 of this sub-appendix (Data structures).

4.1.1.4 Data presentation

DSC_16 The Data, having been kept frequently updated in accordance with the procedures determined in 4.1.1.1, shall be secured prior to presentation to the DSRC-VU, and presented as a secured data concept value, for temporary storage in the DSRC-VU as the current version of the Data. This data is transferred from the VUSM to the DSRC function VUPM. The VUSM and VUPM are functions and not necessarily physical entities. The form of physical instantiation to perform these functions shall be a matter of product design unless specified elsewhere in Appendix 1C.

4.1.1.5 Security data

DSC_17 Security data (securityData), comprising the data required by the REDCR to complete its ability to decrypt the Data shall be supplied as defined in Sub-appendix 11 Common Security Mechanisms and presented as a data concept value, for temporary storage in the DSRC-VU as the current version of securityData, in the form defined in this sub-appendix section 5.4.4.

4.1.1.6 VUPM data available for transfer across the DSRC interface

DSC_18 The data concept which shall always be available in the DSRC function VUPM for immediate transfer upon request by the REDCR is defined in section 5.4.4 for full ASN.1 Module specifications.

General overview of communication Profile 1
This profile covers the use case where an agent of the competent control authorities, uses a short range remote communication Remote Early Detection Communication Reader (5.8 GHz DSRC interfaces operating within ERC 70-03, and tested against the appropriate parameters of EN 300 674-1 as described in section 0) (the REDCR) to remotely identify a vehicle. Once identified, the agent of the competent control authorities who is controlling the interrogation decides whether the vehicle should be stopped.

4.1.2 Profile 1a: via a hand aimed or temporary roadside mounted and aimed Remote Early Detection Communication Reader

In this use case the agent of the competent control authorities is situated at the roadside, and aims a hand held, tripod mounted, or similar portable, REDCR from the roadside towards the centre of the windshield of the targeted vehicle. The interrogation is made using 5.8 GHz DSRC interfaces operating within ERC 70-03, and tested against the appropriate parameters of EN 300 674-1 as described in section 0. See Figure 14.1 (Use Case 1).
Use case 1

![Figure 14.1 — Roadside interrogation using 5.8 GHz DSRC](image)

4.1.3. Profile 1b: via a vehicle mounted and directed Remote Early Detection Communication Reader (REDCR)

In this use case the agent of the competent control authorities is situated within a moving vehicle, and either aims a hand held, portable REDCR from the vehicle towards the centre of the windshield of the targeted vehicle, or the REDCR is mounted within or on the vehicle so as to point towards the centre of the windshield of the targeted vehicle when the Remote Early Detection Communication Reader’s vehicle is in a particular position relevant to the targeted vehicle (for example directly ahead in a stream of traffic). The interrogation is made using 5.8 GHz DSRC interfaces operating within ERC 70-03, and tested against the appropriate parameters of EN 300 674-1 as described in section 0. See Figure 14.2. (Use Case 2).

Use case 2

![Figure 14.2 — Vehicle based interrogation using 5.8 GHz DSRC](image)

4.2 Security/Integrity
To give the possibility to verify the authenticity and integrity of downloaded data through the remote communication, the secured Data is verified and decrypted in accordance with Sub-appendix 11 Common Security Mechanisms.

5. Remote Communication design and protocols

5.1 Design

The design of the remote communication function in the Smart Tachograph is shown as described in Figure 14.3.
The following functions are located in the VU:

- **Security Module (VUSM)**. This function present in the VU is responsible for securing the Data which is to be transmitted from the DSRC-VU to the agent of the competent control authorities via remote communication.

- The secured data is stored in the VUSM memory. At intervals determined in 4.1.1.1 (DSC_12), the VU encrypts and replenishes the RTMdata concept (which comprises payload data and security data concept values determined below in this sub-appendix) held in the memory of the DSRC-VU. The operation of the security module is defined in Sub-appendix 11 Common Security Mechanisms and outwith the scope of this sub-appendix, save that it shall be required to provide updates to the VU Communication facility each time the VUSM data changes.

- The communication between the VU and the DSRC-VU may be a wired communication or a Bluetooth Low Energy (BLE) communication, and the physical location of the DSRC-VU may be integral with the antenna on the windshield of the vehicle, may be internal to the VU, or located somewhere between.

- The DSRC-VU shall have a reliable source of power available at all times. The means by which it is provided with its power is a design decision.

- The memory of the DSRC-VU shall be non-volatile in order to maintain the Data in the DSRC-VU even when the vehicle ignition is switched off.

- If the communication between the VU and the DSRC-VU is made via BLE and the power source is a non-recharging battery, the power source of the DSRC-VU shall be replaced at every Periodic Inspection, and the manufacturer of the DSRC-VU equipment shall be responsible to ensure that the power supply is adequate to last from one Periodic Inspection to the next Periodic Inspection, maintaining normal access to the data by an REDCR throughout the period without failure or interruption.

- **VU RTM ‘payload memory’ facility (VUPM)**. This function present in the VU is responsible for providing and updating the Data. The content of The Data, (“TachographPayload”) is defined in 5.4.4/5.4.5 below and is updated at the interval determined in 4.1.1.1 (DSC_12).

- **DSRC-VU**. This is the function, within or connected to the antenna and in communication with the VU through a wired or wireless (BLE) connection, which holds the current data (VUPM-data) and manages the response to an interrogation across the 5.8 GHz DSRC medium. Disconnection of the DSRC facility or interference during normal vehicle operation with the functioning of the DSRC facility shall be construed as a violation of this Agreement.

- **Security module (REDCR) (SM-REDCR)** is the function used to decrypt and check integrity of the data originating from the VU. The means by which this is achieved is determined in Sub-appendix 11 Common Security Mechanisms, and is not defined in this sub-appendix.

- The DSRC facility (REDCR) (DSRC-REDCR) function comprises a 5.8 GHz transceiver and associated firmware and software which manages the Communication with the DSRC-VU according to this sub-appendix.

- The DSRC-REDCR interrogates the DSRC-VU of the targeted vehicle and obtains the Data (the targeted vehicle’s current VUPM-data) via the DSRC link and processes and stores the received data in its SM-REDCR.

- The DSRC-VU antenna shall be positioned at a location where it optimizes the DSRC communication between the vehicle and the roadside reader antenna, when the reader is installed 15 meters distance in front of the vehicle and 2 meters height, targeting the horizontal and vertical centre of the windshield. For light vehicles, an installation corresponding to the upper part of the windshield is suitable. For all the other vehicles, the DSRC antenna shall be installed either near the lower or near the upper part of the windshield.
There shall be no metal objects (e.g. name badges, stickers, foil anti reflection (tinting) strips, sun visors, windshield wiper at rest) in front of, or close to the antenna, that can interfere with the communication.

The antenna shall be mounted so that its boresight approximately is parallel with the surface of the road.

DSC_20 The Antenna and The Communication shall operate within ERC 70-03, tested against the appropriate parameters of EN 300 674-1 as described in section 5. The Antenna and the Communication can implement mitigation techniques against the risk of wireless interference as described in ECC report 228 using e.g., filters in the CEN DSRC 5.8 GHz communication.

DSC_21 The DSRC antenna shall be connected to the DSRC-VU facility either directly within the module mounted to or close to the windshield, or through a dedicated cable constructed in a manner to make illegal disconnection difficult. Disconnection of or interference with the functioning of Antenna shall be a violation of this Agreement. Deliberate masking or otherwise detrimentally affecting the operational performance of the Antenna shall be construed as a violation of this Agreement.

DSC_22 The form factor of the antenna is not defined and shall be a commercial decision, so long as the fitted DSRC-VU meets the conformance requirements defined in section 5 below. The antenna shall be positioned as determined in DSC_19 and it efficiently support the use cases described in 4.1.2 and 4.1.3.

Figure 14.4 — Example of positioning of the 5.8 GHz DSRC antenna in the windshield of regulated vehicles

The form factor of the REDCR and its antenna may vary according to the circumstances of the reader (tripod mounted, hand held, vehicle mounted, etc.) and the modus operandi employed by the agent of the competent control authorities. A display and/or notification function is used to present the results of the remote communication function to the agent of the competent control authorities. A display may be provided on a screen, as a printed output, an audio signal, or a combination of such notifications. The form of such display and/or notification is a matter of the requirements of the agents of the competent control authorities and equipment design and is not specified within this sub-appendix.
DSC_23 The design and form factor of the REDCR shall be a function of commercial design, operating within ERC 70-03, and the design and performance specifications defined in this sub-appendix, (section 5.3.2), thus providing the marketplace maximum flexibility to design and provide equipment to cover the specific interrogation scenarios of any particular competent control authority.

DSC_24 The design and form factor of the DSRC-VU and its positioning inside or outside the VU shall be a function of commercial design, operating within ERC 70-03 and the design and performance specifications defined in this sub-appendix (section 5.3.2) and within this Clause (5.1).

DSC_25 However, the DSRC-VU shall be reasonably capable to accept data concept values from other intelligent vehicle equipment by means of an open industry standard connection and protocols. (For example from weigh on board equipment), so long as such data concepts are identified by unique and known application identifiers/file names, and the instructions to operate such protocols shall be made available to the European Commission, and available without charge to manufacturers of relevant equipment.

5.2 Workflow

5.2.1 Operations

The workflow of operations is represented in Figure 14.5.
The steps are described below:

a. Whenever the vehicle is in operation (ignition ON) the tachograph is providing data to the VU function. The VU function prepares the Data for the remote communication function (encrypted) and updates the VUPM held in the memory of the DSRC-VU (as defined in 4.1.1.1 - 4.1.1.2). The Data collected shall be formatted as determined in 5.4.4 – 5.4.5 below.
b. On every occasion that the Data is updated, the timestamp defined in the security data concept shall be updated.

c. The VUSM function secures the data in accordance with the procedures determined in Sub-appendix 11.

d. On every occasion that the Data is updated (see 4.1.1.1 - 4.1.1.2), the Data shall be transferred to the DSRC-VU, where it replaces any previous data, in order that updated current data (the Data) shall always be available to be provided in the event of an interrogation by an REDCR. When supplied by the VU to the DSRC-VU the Data shall be identifiable by the filename RTMData or by ApplicationID and Attribute identifiers.

e. If an agent of the competent control authorities wishes to target a vehicle and collect the Data from the targeted vehicle, the agent of the competent control authorities shall first insert his/her smartcard in the REDCR to enable the Communication and to allow the SM-REDCR to verify its authenticity and decrypt the data.

f. The agent of the competent control authority then targets a vehicle and requests the data through remote communication. The REDCR opens a 5.8 GHz DSRC interface session with the DSRC-VU of the targeted vehicle, and requests the Data. The Data is transferred to the REDCR through the wireless communication system as a DSRC Attribute using the Application service GET as defined in 5.4. The Attribute contains the encrypted payload data values and the DSRC security data.

g. The data is analyzed by the REDCR equipment and provided to the agent of the competent control authority.

h. The agent of the competent control authority uses the data to assist in a decision of whether or not to stop for a detailed inspection, or ask another agent of the competent control authority to stop the vehicle.

5.2.2 Interpretation of the Data received via the DSRC communication

Data received across the 5.8 GHz interface shall carry the meaning and import defined in 5.4.4 and 5.4.5 below and only that meaning and import, and shall be understood within the objectives defined therein. In accordance with the prevailing legislation in each Contracting Party, the Data shall be used only to provide relevant information to a competent control authority to assist them to determine which vehicle should be stopped for physical inspection, and shall be subsequently destroyed in accordance with the prevailing legislation in each Contracting Party.

5.3 DSRC Physical interface parameters for remote communication

5.3.1 Location constraints

The remote interrogation of vehicles using a 5.8GHz DSRC interface should not be used within 200 metres of an operational 5.8 GHz DSRC gantry.

5.3.2 Downlink and uplink parameters

The equipment used for remote tachograph monitoring shall conform to and operate within ERC70-03 and the parameters defined in Tables 14.1 and 14.2 below.

Further, to ensure compatibility with the operational parameters of other standardised 5.8 GHz DSRC systems, the equipment used for remote tachograph monitoring shall conform to parameters from EN 12253 and EN 13372.

Namely:

Table 14.1 — Downlink parameters
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Parameter</th>
<th>Value(s)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>Downlink Carrier Frequencies</td>
<td>There are four alternatives which may be used by an REDCR: 5.7975 GHz, 5.8025 GHz, 5.8075 GHz, 5.8125 GHz</td>
<td>Within ERC 70-03. Carrier Frequencies may be selected by the implementer of the roadside system and need not be known in the DSRC-VU (Consistent with EN 12253, EN 13372)</td>
</tr>
<tr>
<td>D1a (*)</td>
<td>Tolerance of Carrier Frequencies</td>
<td>within ± 5 ppm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D2(*)</td>
<td>RSU(REDCR) Transmitter Spectrum Mask</td>
<td>Within ERC 70-03. REDCR shall be according to Class B,C as defined in EN 12253. No other specific requirement within this Appendix</td>
<td>Parameter used for controlling interference between interrogators in proximity (as defined in EN 12253 and EN 13372).</td>
</tr>
<tr>
<td>D3</td>
<td>OBU(DSRC-VU) Minimum Frequency Range</td>
<td>5.795 – 5.815 GHz</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D4</td>
<td>Maximum E.I.R.P. (*)(**)</td>
<td>Within ERC 70-03 (unlicensed) and within National Regulation Maximum +33 dBm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D4a</td>
<td>Angular E.I.R.P. mask</td>
<td>According to declared and published specification of interrogator designer</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D5</td>
<td>Polarisation</td>
<td>Left hand circular</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D5a</td>
<td>Cross-Polarisation</td>
<td>XPD: In bore sight: (REDCR) RSU $t \geq$ 15 dB (DSRC-VU) OBU $r \geq$ 10 dB At -3 dB area: (REDCR) RSU $t \geq$ 10 dB (DSRC-VU) OBU $r \geq$ 6 dB</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D6 (*)</td>
<td>Modulation</td>
<td>Two level amplitude modulation.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D6a (*)</td>
<td>Modulation Index</td>
<td>0.5 ... 0.9</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D6b</td>
<td>Eye Pattern</td>
<td>$\geq$ 90 % (time) / $\geq$ 85 % (amplitude)</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>Item No.</td>
<td>Parameter</td>
<td>Value(s)</td>
<td>Remark</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>D7 (*)</td>
<td>Data Coding</td>
<td>FM0</td>
<td>&quot;1&quot; bit has transitions only at the beginning and end of the bit interval. &quot;0&quot; bit has an additional transition in the middle of the bit interval compared to the &quot;1&quot; bit.</td>
</tr>
<tr>
<td>D8 (*)</td>
<td>Bit rate</td>
<td>500 kBit/s</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D8a</td>
<td>Tolerance of Bit Clock</td>
<td>better than ± 100 ppm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D9(*)</td>
<td>Bit Error Rate (B.E.R.) for communication</td>
<td>≤ 10^-6 when incident power at OBU (DSRC-VU) is in the range given by D11a to D11b.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D10</td>
<td>Wake-up trigger for OBU (DSRC-VU)</td>
<td>OBU (DSRC-VU) shall wake up on receiving any frame with 11 or more octets (including preamble)</td>
<td>No special wake-up pattern is necessary. DSRC-VU may wake up on receiving a frame with less than 11 octets</td>
</tr>
<tr>
<td>D10a</td>
<td>Maximum Start Time</td>
<td>≤ 5 ms</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D11</td>
<td>Communication zone</td>
<td>Spatial region within which a B.E.R. according to D9a is achieved</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D11a (*)</td>
<td>Power Limit for communication (upper)</td>
<td>-24dBm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D11b (*)</td>
<td>Power Limit for communication (lower)</td>
<td>Incident power: -43 dBm (boresight) -41 dBm (within -45° to +45° corresponding to the plane parallel to the road surface when the DSRC-VU later is installed in the vehicle (Azimuth))</td>
<td>Extended requirement for horizontal angles up to ±45°, due to the use cases defined in this Sub-appendix.</td>
</tr>
<tr>
<td>D12(*)</td>
<td>Cut-off power level of (DSRC-VU)</td>
<td>-60 dBm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>Item No.</td>
<td>Parameter</td>
<td>Value(s)</td>
<td>Remark</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>D13</td>
<td>Preamble</td>
<td>Preamble is mandatory</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D13a</td>
<td>Preamble Length and Pattern</td>
<td>16 bits ± 1 bit of FM0 coded “1” bits</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D13b</td>
<td>Preamble Wave form</td>
<td>An alternating sequence of low level and high level with pulse duration of 2 µs. The tolerance is given by D8a</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>D13c</td>
<td>Trailing Bits</td>
<td>The RSU (REDCR) is permitted to transmit a maximum of 8 bits after the end flag. An OBU (DSRC-VU) is not required to take these additional bits into account.</td>
<td>(Consistent with EN 12253)</td>
</tr>
</tbody>
</table>

(*) - Downlink parameters subject to conformance testing in accordance with relevant parameter test from EN 300 674-1

(**) – The maximum value of the effective isotropically radiated power of the equipment used for remote monitoring of the tachograph must correspond to the requirements established on the territory of the Contracting Party.

Table 14.2 — Uplink parameters

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Parameter</th>
<th>Value(s)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1 (*)</td>
<td>Sub-carrier Frequencies</td>
<td>A OBU (DSRC-VU) shall support 1.5 MHz and 2.0 MHz An RSU (REDCR) shall support 1.5 MHz or 2.0 MHz or both. U1-0: 1.5 MHz U1-1: 2.0 MHz</td>
<td>Selection of sub-carrier frequency (1.5 MHz or 2.0 MHz) depends on the EN 13372 profile selected.</td>
</tr>
<tr>
<td>U1a(*)</td>
<td>Tolerance of Sub-carrier Frequencies</td>
<td>within ± 0.1%</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U1b</td>
<td>Use of Side Bands</td>
<td>Same data on both sides</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>Item No.</td>
<td>Parameter</td>
<td>Value(s)</td>
<td>Remark</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>U2 (*)</td>
<td>OBU (DSRC-VU) Transmitter</td>
<td>According to EN12253  1) Out band power: see ETSI EN 300674-1  2) In band power:  [U4a] dBm in 500 kHz  3) Emission in any other uplink channel:  U2(3)-1 = -35 dBm in 500 kHz</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U4a (*)</td>
<td>Maximum Single Side Band E.I.R.P. (boresight)</td>
<td>Two options:  U4a-0: -14 dBm  U4a-1: -21 dBm</td>
<td>According to declared and published specification of equipment designer</td>
</tr>
<tr>
<td>U4b (*)</td>
<td>Maximum Single Side Band E.I.R.P. (35°)</td>
<td>Two options:  - Not applicable  - -17dBm</td>
<td>According to declared and published specification of equipment designer</td>
</tr>
<tr>
<td>U5</td>
<td>Polarisation</td>
<td>Left hand circular</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U5a</td>
<td>Cross Polarisation XPD:  In bore sight: (REDCR) RSU ≥15dB  (DSRC-VU)  OBU ≥10 dB  At -3 dB: (REDCR)  RSU ≥ 0 dB  (DSRC-VU)  OBU t ≥ 6 dB</td>
<td>(Consistent with EN 12253)</td>
<td></td>
</tr>
<tr>
<td>U6</td>
<td>Sub-Carrier Modulation</td>
<td>2-PSK  Encoded data synchronised with sub-carrier: Transitions of encoded data coincide with transitions of sub-carrier.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U6b</td>
<td>Duty Cycle</td>
<td>Duty Cycle:  50% ± α, α ≤ 5%</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U6c</td>
<td>Modulation on Carrier</td>
<td>Multiplication of modulated sub-carrier with carrier.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U7 (*)</td>
<td>Data Coding</td>
<td>NRZI (No transition at beginning of &quot;1&quot; bit, transition at beginning of &quot;0&quot; bit, no transition within bit)</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U8 (*)</td>
<td>Bit Rate</td>
<td>250 kbit/s</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>Item No.</td>
<td>Parameter</td>
<td>Value(s)</td>
<td>Remark</td>
</tr>
<tr>
<td>---------</td>
<td>-----------</td>
<td>----------</td>
<td>--------</td>
</tr>
<tr>
<td>U8a</td>
<td>Tolerance of Bit Clock</td>
<td>Within ±1000 ppm</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U9</td>
<td>Bit Error Rate (B.E.R.) for communication</td>
<td>$\leq 10^{-6}$</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U11</td>
<td>Communication Zone</td>
<td>The spatial region within which the DSRC-VU is situated such that its transmissions are received by the REDCR with a B.E.R. of less than that given by U9a.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U12a(*)</td>
<td>Conversion Gain (lower limit)</td>
<td>1 dB for each side band Range of angle: Circularly symmetric between bore sight and ±35° and within -45° - +45° corresponding to the plane parallel to the road surface when the DSRC-VU later is installed in the vehicle (Azimuth) Greater than the specified value range for horizontal angles up to ±45°, due to the use cases defined in this Appendix.</td>
<td></td>
</tr>
<tr>
<td>U12b(*)</td>
<td>Conversion Gain (upper limit)</td>
<td>10 dB for each side band Less than the specified value range for each side band within a circular cone around boresight of 45° opening angle</td>
<td></td>
</tr>
<tr>
<td>U13</td>
<td>Preamble</td>
<td>Preamble is mandatory.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U13a</td>
<td>Preamble Length and Pattern</td>
<td>32 to 36 µs modulated with sub-carrier only, then 8 bits of NRZI coded “0” bits.</td>
<td>(Consistent with EN 12253)</td>
</tr>
<tr>
<td>U13b</td>
<td>Trailing Bits</td>
<td>The DSRC-VU is permitted to transmit a maximum of 8 bits after the end flag. A RSU (REDCR) is not required to take these additional bits into account.</td>
<td>(Consistent with EN 12253)</td>
</tr>
</tbody>
</table>

(*) - Uplink parameters subject to conformance testing in accordance with relevant parameter test from EN 300 674-1

5.3.3 Antenna design

5.3.3.1 REDCR antenna

DSC_30 The design of the REDCR antenna shall be a function of commercial design, operating within the limits defined in 5.3.2 which is adapted to optimise the reading performance of the DSRC-REDCR for the specific purpose and read circumstances in which the REDCR has been designed to operate.

5.3.3.2 VU antenna
The design of the DSRC-VU antenna shall be a function of commercial design, operating within the limits defined in 5.3.2 which is adapted to optimise the reading performance of the DSRC-REDCR for the specific purpose and read circumstances in which the REDCR has been designed to operate.

The VU antenna shall be fixed to, or close to, the front windshield of the vehicle as specified in 5.1 above.

In the test environment in a workshop (see section 6.3), a DSRC-VU antenna, affixed according to 5.1 above, shall successfully connect with a standard test communication and successfully provide an RTM transaction as defined within this sub-appendix, at a distance between 2 and 10 meters, better than 99% of the time, averaged over 1000 read interrogations.

5.4 DSRC Protocol requirements for RTM

5.4.1 Overview

The transaction protocol to download the Data across the 5.8 GHz DSRC interface link shall be according to the following steps. This section describes a transaction flow under ideal conditions without retransmissions or communication interrupts.

NOTE: the purpose of the initialisation phase (Step 1) is to set up the communication between the REDCR and DSRC-VUs that have entered the 5.8 GHz DSRC (master-slave) transaction zone but have not yet established communication with the REDCR, and to notify the application processes.

- **Step 1** Initialisation. The REDCR sends a frame containing a ‘beacon service table’ (BST) that includes the application identifiers (AIDs) in the service list that it supports. In the RTM application this will simply be the service with the AID value = 2 (Freight&Fleet). The DSRC-VU evaluates the received BST, and shall respond (see below) with the list of the supported applications within the Freight&Fleet domain, or shall not respond if none are supported. If the REDCR does not offer AID=2, the DSRC-VU shall not answer to the REDCR.

- **Step 2** The DSRC-VU sends a frame containing a request for a private window allocation.

- **Step 3** The REDCR sends a frame containing a private window allocation.

- **Step 4** The DSRC-VU uses the allocated private window to send a frame containing its vehicle service table (VST). This VST includes a list of all the different application instantiations that this DSRC-VU supports in the framework of AID=2. The different instantiations shall be identified by means of uniquely generated EIDs, each associated with an Application Context Mark parameter value indicating the application and standard supported.

- **Step 5** Next the REDCR analyses the offered VST, and either terminates the connection (RELEASE) since it is not interested in anything the VST has to offer (i.e. it is receiving a VST from a DSRC-VU that is not supporting the RTM transaction), or, if it receives an appropriate VST it starts an app instantiation.

- **Step 6** To bring this about, the REDCR shall send a frame containing a command to retrieve the RTM data, identifying the RTM application instantiation by specifying the identifier corresponding to the RTM application instantiation (as specified by the DSRC-VU in the VST), and shall allocate a private window.

- **Step 7** The DSRC-VU uses the newly allocated private window to send a frame that contains the addressed identifier corresponding to the RTM application instantiation as provided in the VST, followed by the attribute RtmData (payload element + security element).

- **Step 8** If there are multiple services requested, the value ‘n’ is changed to the next service reference number and the process repeated.
Step 9 The REDCR confirms receipt of the data by sending a frame containing a RELEASE command to the DSRC-VU to terminate the session OR if it has failed to validate a successful receipt of the LDPU goes back to step 6.

See Figure 14.6 for a pictorial description of the transaction protocol.
Figure 14.6 — RTM over 5.8 GHz DSRC process flow

5.4.2 Commands

The following commands are the only functions used in an RTM transaction phase:

- **INITIALISATION.request**: A command, issued from the REDCR in the form of a broadcast with definition of applications that the REDCR supports.

- **INITIALISATION.response**: An answer from the DSRC-VU confirming the connection and containing a list of supported application instances with characteristics and information how to address them (EID).

- **GET.request**: A command, issued from the REDCR to the DSRC-VU, that specifies the application instantiation to be addressed by means of a defined EID, as received in the VST, instructing the DSRC-VU to send the selected attribute(s) with the Data. The objective of the GET command is for the REDCR to obtain the Data from the DSRC-VU.

- **GET.response**: An answer from the DSRC-VU that contains the Data requested.

- **ACTION.request ECHO**: A command, instructing the DSRC-VU to send back data from the DSRC-VU to the REDCR. The objective of the ECHO command is to enable workshops or type approval test facilities to test that the DSRC link is working without needing access to security credentials.

- **ACTION.response ECHO**: An answer from the DSRC-VU on the ECHO command.

- **EVENT_REPORT.request RELEASE**: A command, instructing the DSRC-VU that the transaction is ended. The objective of the RELEASE command is to end the session with the DSRC-VU. On receipt of the RELEASE the DSRC-VU shall not respond to any further interrogations under the current connection. Note that according to EN 12834 a DSRC-VU will not connect twice to the same interrogator unless it has been out of the communication zone for 255 seconds or if the Beacon ID of the interrogator is changed.

5.4.3 Interrogation command sequence

From the perspective of the command and response sequence, the transaction is described as follows:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Sender</th>
<th>Receiver</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>REDCR</td>
<td>DSRC-VU</td>
<td>Initialisation of the communication link – Request</td>
<td>REDCR broadcasts BST</td>
</tr>
<tr>
<td>2</td>
<td>DSRC-VU</td>
<td>REDCR</td>
<td>Initialisation of the communication link – Response</td>
<td>If BST supports AID=2 then DSRC-VU Requests a private window</td>
</tr>
<tr>
<td>3</td>
<td>REDCR</td>
<td>DSRC-VU</td>
<td>Grants a private window</td>
<td>Sends Frame containing private window allocation</td>
</tr>
<tr>
<td>4</td>
<td>DSRC-VU</td>
<td>REDCR</td>
<td>Sends VST</td>
<td>Sends Frame comprising VST</td>
</tr>
<tr>
<td>5</td>
<td>REDCR</td>
<td>DSRC-VU</td>
<td>Sends GET.request for data in Attribute for specific EID</td>
<td></td>
</tr>
</tbody>
</table>
An example of the transaction sequence and contents of the exchanged frames is defined in clauses 5.4.7 and 5.4.8

### 5.4.4 Data structures

**DSC_37** The semantic structure of the Data when passed across the 5.8 GHz DSRC interface shall be consistent with what described in this sub-appendix. The way these data are structured is specified in this clause.

**DSC_38** The payload (RTM data) consists of the concatenation of:

1. EncryptedTachographPayload data, which is the encryption of the TachographPayload defined in ASN.1 in section 5.4.5. The method of encryption is described in Sub-appendix 11.
2. DSRCSecurityData, specified in Sub-appendix 11.

**DSC_39** The RTM Data is being addressed as RTM Attribute=1 and is transferred in the RTM container =10.

**DSC_40** The RTM Context Mark shall identify the supported standard part in the TARV series of standards (RTM corresponds to Part 9).

The ASN.1 module definition for the DSRC data within the RTM application is defined as follows:

```asn1
TarvRtm {iso(1) standard(0) 15638 part9(9)
version1(1)} DEFINITIONS AUTOMATIC TAGS
::= BEGIN
IMPORTS
-- Imports data attributes and elements from EFC which are used for RTM
LPN
FROM EfcDsrcApplication {iso(1) standard(0) 14906 application(0) version5(5)}
-- Imports function parameters from the EFC Application Interface Definition
SetMMIRq
FROM EfcDsrcApplication {iso(1) standard(0) 14906 application(0) version5(5)}
-- Imports the L7 DSRCData module data from the EFC Application Interface Definition
Action-Request, Action-Response, ActionType, ApplicationList, AttributeIdList, AttributeList, Attributes,
BeaconID, BST, Dsrc-EID, DSRCApplcationEntityID, Event-Report-Request, Event-Report- Response,
```
XmlElement, Get-Request, Get-Response, Initialisation-Request, Initialisation-Response,
ErrorConfiguration, Profile, ReturnStatus, Time, T-APDUs, VST
FROM EfcDsrcGeneric {iso(1) standard(0) 14906 generic(1) version5(5)};
-- Definitions of the RTM functions:
RTM-InitialiseComm-Request ::= BST
RTM-InitialiseComm-Response::= VST
RTM-DataRetrieval-Request::= Get-Request (WITH COMPONENTS {fill (SIZE(1)), eid, accessCredentials
ABSENT,iid ABSENT, attrIdList})
RTM-DataRetrieval-Response::= Get-Response {RtmContainer} (WITH COMPONENTS {..., eid, iid ABSENT})
RTM-TerminateComm::= Event-Report-Request {RtmContainer}(WITH COMPONENTS {mode (FALSE), eid (0),
eventType (0)})
RTM-TestComm-Request::= Action-Request {RtmContainer} (WITH COMPONENTS {..., eid (0), actionType
(15), accessCredentials ABSENT, iid ABSENT})
RTM-TestComm-Response::= Action-Response {RtmContainer} (WITH COMPONENTS {..., fill (SIZE(1)), eid
(0), iid ABSENT})
-- Definitions of the RTM attributes:
RtmData  ::=  SEQUENCE {
encryptedTachographPayload OCTET STRING (SIZE(67)) (CONSTRAINED BY { -- calculated encrypting
TachographPayload as per Sub-appendix 11 --}),
DSRCSecurityData OCTET STRING
}
TachographPayload  ::=  SEQUENCE {
  tp15638VehicleRegistrationPlate LPN -- Vehicle Registration Plate as per EN 155094,
  tp15638SpeedingEvent BOOLEAN, -- 1= Irregularities in speed (see Appendix 1C)
  tp15638DrivingWithoutValidCard BOOLEAN, -- 1= Invalid card usage (see Appendix 1C)
  tp15638DriverCard BOOLEAN,-- 0= Indicates a valid driver card (see
Appendix 1C)
  tp15638CardInsertion BOOLEAN, -- 1= Card insertion while driving (see Appendix
1C)
  tp15638MotionDataError BOOLEAN, -- 1= Motion data error (see Appendix 1C)
  tp15638VehicleMotionConflict BOOLEAN, -- 1= Motion conflict (see Appendix 1C)
  tp156382ndDriverCard BOOLEAN, -- 1= Second driver card inserted (see Appendix
1C)
  tp15638CurrentActivityDriving BOOLEAN, -- 1= other activity selected;
  -- 0= driving selected
  tp15638LastSessionClosed BOOLEAN, -- 1= improperly, 0= properly, closed
  tp15638PowerSupplyInterruption INTEGER (0..127), -- Supply interrupts in the last 10 days
  tp15638SensorFault INTEGER (0..255),-- eventFaultType as per data dictionary
  -- All subsequent time related types as defined in Appendix 1C.
  tp15638TimeAdjustment INTEGER(0..4294967295), -- Time of the last time adjustment

4 if a LPN contains an AlphabetIndicator LatinAlphabetNo2 or latinCyrillicAlphabet, the special characters are
remapped at the road interrogator unit applying special rules according to Appendix E of ISO/DIS
14906.2
5.4.5 Elements of RTM data, actions performed and definitions
The data values to be calculated by the VU and used to update the secured data in the DSRC-VU shall be calculated according to the rules defined in Table 14.3:

**Table 14.3 — Elements of RtmData, actions performed and definitions**

<table>
<thead>
<tr>
<th>(1) RTM Data Element</th>
<th>(2) Action performed by the VU</th>
<th>(3) ASN.1 definition of data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RTM1 Vehicle Registration Plate</strong></td>
<td>The VU shall set the value of the <code>tp15638VehicleRegistrationPlate</code> data element RTM1 from the recorded value of the data type <code>VehicleRegistrationIdentification</code> as defined in Sub-appendix 1 <code>VehicleRegistrationIdentification</code>.</td>
<td>Vehicle Registration Plate expressed as a string of characters <code>tp15638VehicleRegistrationPlate LPN</code>, --Vehicle Registration Plate imported from ISO 14906 with the limitation specified in EN 15509 which is a SEQUENCE comprising Country Code followed by an alphabet indicator followed by the plate number itself, which is always 14 octets (padded with zero’s) so the EN 15509 LPN type length is always 17 octets, of which 14 are the “real” plate number.</td>
</tr>
<tr>
<td><strong>RTM2 Speeding Event</strong></td>
<td>The VU shall generate a boolean value for data element RTM2 <code>tp15638SpeedingEvent</code>. The <code>tp15638SpeedingEvent</code> value shall be calculated by the VU from the number of Over Speeding Events recorded in the VU in the last 10 days of occurrence, as defined in Appendix 1C. If there is at least one <code>tp15638SpeedingEvent</code> in the last 10 days of occurrence, the <code>tp15638SpeedingEvent</code> value shall be set to TRUE. ELSE if there are no events in the last 10 days of occurrence, the <code>tp15638SpeedingEvent</code> shall be set to FALSE.</td>
<td>1 (TRUE) - Indicates irregularities in speed within last 10 days of occurrence <code>tp15638speedingEvent BOOLEAN</code>,</td>
</tr>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td><strong>RTM Data Element</strong></td>
<td><strong>Action performed by the VU</strong></td>
<td><strong>ASN.1 definition of data</strong></td>
</tr>
<tr>
<td>RTM3 Driving Without Valid Card</td>
<td>The VU shall generate a boolean value for data element RTM3 tp15638DrivingWithoutValidCard. The VU shall assign a value of True to the tp15638DrivingWithoutValidCard variable if the VU data has recorded at least one event in the last 10 days of occurrence of type “Driving without an appropriate card” event as defined in Appendix 1C. ELSE if there are no events in the last 10 days of occurrence, the tp15638DrivingWithoutValidCard variable shall be set to FALSE.</td>
<td>1 (TRUE) = Indicates invalid card usage tp15638DrivingWithoutValidCard BOOLEAN,</td>
</tr>
<tr>
<td>RTM4 Valid Driver Card</td>
<td>The VU shall generate a boolean value for data element RTM4 tp15638DriverCard on the basis of the data stored in the VU and defined in Sub-appendix 1. If no valid driver card is present the VU shall set the variable to TRUE ELSE if a valid driver card is present the VU shall set the variable to FALSE</td>
<td>0 (FALSE) = Indicates a valid driver card tp15638DriverCard BOOLEAN,</td>
</tr>
<tr>
<td>RTM5 Card Insertion while Driving</td>
<td>The VU shall generate a boolean value for data element RTM5. The VU shall assign a value of TRUE to the tp15638CardInsertion variable if the VU data has recorded in the last 10 days of occurrence at least one event of type “Card insertion while driving.” as defined in Appendix 1C. ELSE if there are no such events in the last 10 days of occurrence, the tp15638CardInsertion variable shall be set to FALSE.</td>
<td>1 (TRUE) = Indicates card insertion while driving within last 10 days of occurrence tp15638CardInsertion BOOLEAN,</td>
</tr>
<tr>
<td>RTM Data Element</td>
<td>Action performed by the VU</td>
<td>ASN.1 definition of data</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>RTM6 Motion Data Error</td>
<td>The VU shall generate a boolean value for data element RTM6. The VU shall assign a value of TRUE to the tp15638MotionDataError variable if the VU data has in the last 10 days of occurrence recorded at least one event of type “Motion data error” as defined in Appendix 1C. ELSE if there are no such events in the last 10 days of occurrence, the tp15638MotionDataError variable shall be set to FALSE.</td>
<td>1 (TRUE) = Indicates motion data error within last 10 days of occurrence tp15638MotionDataError BOOLEAN,</td>
</tr>
<tr>
<td>RTM7 Vehicle Motion Conflict</td>
<td>The VU shall generate a boolean value for data element RTM7. The VU shall assign a value of TRUE to the tp15638VehicleMotionConflict variable if the VU data has in the last 10 days recorded at least one event of type “Vehicle Motion Conflict (value ‘0A’H).” ELSE if there are no events in the last 10 days of occurrence, the tp15638VehicleMotionConflict variable will be set to FALSE.</td>
<td>1 (TRUE) = Indicates motion conflict within last 10 days of occurrence tp15638VehicleMotionConflict BOOLEAN,</td>
</tr>
<tr>
<td>RTM8 2nd Driver Card</td>
<td>The VU shall generate a boolean value for data element RTM8 on the basis of Appendix 1C (“Driver Activity Data” CREW and CO-DRIVER). If a 2nd valid driver card is present the VU shall set the variable to TRUE ELSE if a 2nd valid driver card is not present the VU shall set the variable to FALSE</td>
<td>1 (TRUE) = Indicates a second driver card inserted tp156382ndDriverCard BOOLEAN,</td>
</tr>
<tr>
<td>RTM Data Element</td>
<td>Action performed by the VU</td>
<td>ASN.1 definition of data</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td><strong>RTM9</strong>&lt;br&gt;Current Activity</td>
<td>The VU shall generate a boolean value for data element RTM9. If the current activity is recorded in the VU as any activity other than “DRIVING” as defined in Appendix 1C the VU shall set the variable to TRUE ELSE if the current activity is recorded in the VU as “DRIVING” the VU shall set the variable to FALSE</td>
<td>1 (TRUE) = other activity selected; 0 (FALSE) = driving selected</td>
</tr>
<tr>
<td><strong>RTM10</strong>&lt;br&gt;Last Session Closed</td>
<td>The VU shall generate a boolean value for data element RTM10. If the last card session was not properly closed as defined in Appendix 1C the VU shall set the variable to TRUE. ELSE if the last card session was properly closed the VU shall set the variable to FALSE.</td>
<td>1 (TRUE) = improperly closed 0 (FALSE) = properly closed</td>
</tr>
<tr>
<td><strong>RTM11</strong>&lt;br&gt;Power Supply Interruption</td>
<td>The VU shall generate an integer value for data element RTM11. The VU shall assign a value for the variable equal to the longest power supply interruption.” ELSE if in the last 10 days of occurrence there are have been no Power supply interruption events the value of the integer shall be set to 0.</td>
<td>-- Number of power supply interruptions in last 10 days of occurrence</td>
</tr>
<tr>
<td>RTM12 Sensor Fault</td>
<td>The VU shall generate an integer value for data element RTM12. The VU shall assign to the variable sensorFault a value of:</td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 1 if an event of type ‘35H’ Sensor fault has been recorded in the last 10 days,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 2 if an event of type GNSS receiver fault (either internal or external with enum values ‘36’H or ‘37’ H) has been recorded in the last 10 days.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 3 if an event of type ‘0E’H Communication error with the external GNSS facility event has been recorded in the last 10 days of occurrence.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 4 If both Sensor Fault and GNSS receiver faults have been recorded in the last 10 days of occurrence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 5 If both Sensor Fault and Communication error with the external GNSS facility event have been recorded in the last 10 days of occurrence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 6 If both GNSS receiver fault and Communication error with the external GNSS facility event have been recorded in the last 10 days of occurrence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- 7 If all three sensor faults, have been recorded in the last 10 days of occurrence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELSE it shall assign a value of 0 if no events have been recorded in the last 10 days of occurrence</td>
<td></td>
</tr>
</tbody>
</table>

---

sensorFault INTEGER (0..255), sensorFault one octet as per data dictionary
### Table: RTM Data Elements

<table>
<thead>
<tr>
<th>RTM Data Element</th>
<th>Action performed by the VU</th>
<th>ASN.1 definition of data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RTM13</strong> Time Adjustment</td>
<td>The VU shall generate an integer value (timeReal from Sub-appendix 1) for data element RTM13 on the basis of the presence of Time Adjustment data as defined in Appendix 1C. The VU shall assign the value of time at which the last time adjustment data event has occurred. ELSE if no “Time Adjustment” event as defined in Appendix 1C is present in the VU data it shall set a value of 0</td>
<td>tp15638TimeAdjustment INTEGER(0..4294967295),</td>
</tr>
<tr>
<td><strong>RTM14</strong> Security Breach Attempt</td>
<td>The VU shall generate an integer value (timeReal from Sub-appendix 1) for data element RTM14 on the basis of the presence of a Security breach attempt event as defined in Appendix 1C. The VU shall set the value of the time of the latest security breach attempt event recorded by the VU. ELSE if no “security breach attempt” event as defined in Appendix 1C is present in the VU data it shall set a value of 0x00FF.</td>
<td>tp15638LatestBreachAttempt INTEGER(0..4294967295),</td>
</tr>
<tr>
<td><strong>RTM15</strong> Last Calibration</td>
<td>The VU shall generate an integer value (timeReal from Sub-appendix 1) for data element RTM15 on the basis of the presence of Last Calibration data as defined in Appendix 1C. The VU shall set the value of time of the latest two calibrations (RTM15 and RTM16), which are set in VuCalibrationData defined in Sub-appendix 1. The VU shall set the value for RTM15 to the timeReal of the latest calibration record.</td>
<td>tp15638LastCalibrationData INTEGER(0..4294967295),</td>
</tr>
</tbody>
</table>
### RTM Data Element

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTM16</td>
<td>The VU shall generate an integer value (timeReal from Sub-appendix 1) for data element RTM16 of the calibration record preceding that of the last calibration ELSE if there has been no previous calibration the VU shall set the value of RTM16 to 0.</td>
<td>Time of previous calibration data tp15638PrevCalibrationData INTEGER(0..4294967295),</td>
</tr>
<tr>
<td>RTM17</td>
<td>For data element RTM17 the VU shall generate an integer value (timeReal from Sub-appendix 1). The VU shall set the value of the time of the initial installation of the VU. The VU shall extract this data from the VuCalibrationData (Sub-appendix 1) from the vuCalibrationRecords with CalibrationPurpose equal to: ‘03’H</td>
<td>Date tachograph connected tp15638DateTachoConnected INTEGER(0..4294967295),</td>
</tr>
<tr>
<td>RTM18</td>
<td>The VU shall generate an integer value for data element RTM18. The VU shall set the value for RTM16 to the last current recorded speed at the time of the latest update of the RtmData.</td>
<td>Last current recorded speed tp15638CurrentSpeed INTEGER (0..255),</td>
</tr>
<tr>
<td>RTM19</td>
<td>For data element RTM19 the VU shall generate an integer value (timeReal from Sub-appendix 1). The VU shall set the value for RTM19 to the time of the latest update of the RtmData.</td>
<td>Timestamp of current TachographPayload record tp15638Timestamp INTEGER(0..4294967295),</td>
</tr>
</tbody>
</table>

### 5.4.6 Data transfer mechanism

DSC_42 Payload data defined previously are requested by the REDCR after initialisation phase, and consequently transmitted by the DSRC-VU in the allocated window. The command GET is used by the REDCR to retrieve data.
For all DSRC exchanges, data shall be encoded using PER (Packed Encoding Rules) UNALIGNED, apart from TachographPayload and OwsPayload, which shall be encoded using OER (Octet Encoding Rules) defined in ISO/IEC 8825-7, Rec. ITU-T X.696.

5.4.7 Detailed DSRC transaction description

Initialisation is performed according to DSC_44 – DSC_48 and Tables 14.4 – 14.9. In the initialisation phase, the REDCR starts sending a frame containing a BST (Beacon Service Table) according to EN 12834 and EN 13372, 6.2, 6.3, 6.4 and 7.1 with settings as specified in the following Table 14.4.

Table 14.4 — Initialisation - BST frame settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link Identifier</td>
<td>Broadcast address</td>
</tr>
<tr>
<td>BeaconId</td>
<td>As per EN 12834</td>
</tr>
<tr>
<td>Time</td>
<td>As per EN 12834</td>
</tr>
<tr>
<td>Profile</td>
<td>No extension, 0 or 1 to be used</td>
</tr>
<tr>
<td>MandApplications</td>
<td>No extension, EID not present, Parameter not present, AID= 2 Freight&amp;Fleet</td>
</tr>
<tr>
<td>NonMandApplications</td>
<td>Not present</td>
</tr>
<tr>
<td>ProfileList</td>
<td>No extension, number of profiles in list = 0</td>
</tr>
<tr>
<td>Fragmentation header</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>Layer 2 settings</td>
<td>Command PDU, UI command</td>
</tr>
</tbody>
</table>

A practical example of the settings specified in Table 14.4, with an indication of bit encodings, is given in the following Table 14.5.

Table 14.5 — Initialisation - BST frame contents example

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Broadcast ID</td>
<td>1111 1111</td>
<td>Broadcast address</td>
</tr>
<tr>
<td>3</td>
<td>MAC Control Field</td>
<td>1010 0000</td>
<td>Command PDU</td>
</tr>
<tr>
<td>4</td>
<td>LLC Control field</td>
<td>0000 0011</td>
<td>UI command</td>
</tr>
<tr>
<td>5</td>
<td>Fragmentation header</td>
<td>1xxx x001</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>6</td>
<td>BST</td>
<td>1000</td>
<td>Initialisation request</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE {</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OPTION indicator</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BeaconID SEQUENCE {</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manufacturerid INTEGER (0..65535)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>NonMand applications not present</td>
</tr>
<tr>
<td></td>
<td></td>
<td>xxx</td>
<td>Manufacturer Identifier</td>
</tr>
</tbody>
</table>
### Table 14.6 — Initialisation - Private window allocation request frame contents

<table>
<thead>
<tr>
<th>Octet</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Flag</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
</tbody>
</table>
The REDCR then answers by allocating a private window, as specified by EN 12795 and EN 13372, 7.1.1 with no specific RTM settings.

Table 14.7 provides an example of bit encoding.

**Table 14.7 — Initialisation - Private window allocation frame contents**

<table>
<thead>
<tr>
<th>Octet</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>0010 0000</td>
<td>Private window allocation</td>
</tr>
<tr>
<td>7</td>
<td>FCS</td>
<td>xxxx xxxx</td>
<td>Frame check sequence</td>
</tr>
<tr>
<td>8</td>
<td>Flag</td>
<td>0111 1110</td>
<td>End Flag</td>
</tr>
</tbody>
</table>

The DSRC-VU, when receiving the private window allocation, sends its VST (Vehicle Service Table) as defined in EN 12834 and EN 13372, 6.2, 6.3, 6.4 and 7.1 with settings as specified Table 14.8, using the allocated transmission window.

**Table 14.8 — Initialisation - VST frame settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private LID</td>
<td>As per EN 12834</td>
</tr>
<tr>
<td>VST parameters</td>
<td>Fill=0, then for each supported application: EID present, parameter present, AID=2, EID as generated by the OBU</td>
</tr>
<tr>
<td>Parameter</td>
<td>No extension, Contains the RTM Context Mark</td>
</tr>
</tbody>
</table>
The optional ObeStatus field may be present, but shall not be used by the REDCR.

<table>
<thead>
<tr>
<th>Field</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fragmentation</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>Layer 2 settings</td>
<td>Command PDU, UI command</td>
</tr>
</tbody>
</table>

The DSRC-VU shall support the “Freight and Fleet” application, identified by the Application Identifier ‘2’. Other Application Identifiers may be supported, but shall not be present in this VST, as the BST only requires AID=2. The “Applications” field contains a list of the supported application instances in the DSRC-VU. For each supported application instantiation, a reference to the appropriate standard is given, made of an Rtm Context mark, which is composed of an OBJECT IDENTIFIER representing the related standard, its part (9 for RTM) and possibly its version, plus an EID that is generated by the DSRC-VU, and associated to that application instance.

A practical example of the settings specified in Table 14.8, with an indication of bit encodings, is given in Table 14.9.

### Table 14.9 — Initialisation - VST frame contents example

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td>PPP</td>
<td>xxxx xxxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>PPP</td>
<td>xxxx xxxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PPP</td>
<td>xxxx xxxxx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>1100 0000</td>
<td>Command PDU</td>
</tr>
<tr>
<td>7</td>
<td>LLC Control field</td>
<td>0000 0011</td>
<td>UI command</td>
</tr>
<tr>
<td>8</td>
<td>Fragmentation header</td>
<td>1xxx x001</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>9</td>
<td>VST SEQUENCE {</td>
<td>1001</td>
<td>Initialisation response</td>
</tr>
<tr>
<td>Fill BIT STRING (SIZE(4))</td>
<td>0000</td>
<td>Unused and set to 0</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Profile INTEGER (0..127,...)</td>
<td>0000 0000</td>
<td>No extension. Example profile 0</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td>0000 0001</td>
<td>No extension, 1 application</td>
</tr>
<tr>
<td>12</td>
<td>SEQUENCE { OPTION indicator</td>
<td>1</td>
<td>EID present</td>
</tr>
<tr>
<td>OPTION indicator</td>
<td>1</td>
<td>Parameter present</td>
<td></td>
</tr>
<tr>
<td>Octet #</td>
<td>Attribute/Field</td>
<td>Bits in octet</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------</td>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>AID</td>
<td>DSRCApplicationEntityID</td>
<td>00 0010</td>
<td>No extension. AID= 2 Freight&amp;Fleet</td>
</tr>
<tr>
<td>13</td>
<td>EID Dsrc-EID</td>
<td>xxxx xxxx</td>
<td>Defined within the OBU and identifying the application instance.</td>
</tr>
<tr>
<td>14</td>
<td>Parameter Container {</td>
<td>0000 0010</td>
<td>No extension, Container Choice = 02, Octet string</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>0000 1000</td>
<td>No extension, Rtm Context Mark length = 8</td>
</tr>
<tr>
<td>16</td>
<td>Rtm-ContextMark ::= SEQUENCE</td>
<td>0000 0110</td>
<td>Object Identifier of the supported standard, part, and version. Example:</td>
</tr>
<tr>
<td>17</td>
<td>StandardIdentifier</td>
<td>0000 0110</td>
<td>ISO (1) Standard (0) TARV (15638) part9 (9) Version1 (1). First octet is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>06H, which is the Object Identifier. Second octet is 06H, which is its</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>length. Subsequent 6 octets encode the example Object Identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note that only one element of the sequence is present (the optional</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RtmCommProfile element is omitted)</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>0010 1000</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td></td>
<td>1000 0000</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td>1111 1010</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
<td>0001 0110</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
<td>0000 1001</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
<td>0000 0001</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>ObeConfiguration Sequence {</td>
<td>0</td>
<td>ObeStatus not present</td>
</tr>
<tr>
<td>25</td>
<td>OPTION indicator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>EquipmentClass INTEGER</td>
<td>xxx xxxx</td>
<td>Manufacturer identifier for the DSRC-VU as described in ISO 14816 Register</td>
</tr>
<tr>
<td>27</td>
<td>ManufactureId INTEGER</td>
<td>xxx xxxx</td>
<td></td>
</tr>
</tbody>
</table>
The REDCR then reads the data by issuing a GET command, conforming to the GET command defined in EN 13372, 6.2, 6.3, 6.4 and EN 12834, with settings as specified in Table 14.10.

**Table 14.10 — Presentation - GET request frame settings**

<table>
<thead>
<tr>
<th>Field</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoker Identifier (IID)</td>
<td>Not present</td>
</tr>
<tr>
<td>Link Identifier (LID)</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>Chaining</td>
<td>No</td>
</tr>
<tr>
<td>Element Identifier (EID)</td>
<td>As specified in the VST. No extension</td>
</tr>
<tr>
<td>Access Credentials</td>
<td>No</td>
</tr>
<tr>
<td>AttributeIdList</td>
<td>No extension, 1 attribute, AttributeID = 1 (RtmData)</td>
</tr>
<tr>
<td>Fragmentation</td>
<td>No</td>
</tr>
<tr>
<td>Layer2 settings</td>
<td>Command PDU, Polled ACn command</td>
</tr>
</tbody>
</table>

Table 14.11 shows an example of reading the RTM data.

**Table 14.11 — Presentation – Get Request frame example**

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td>xx</td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>xx</td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>xx</td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>1010 x000</td>
<td>Command PDU</td>
</tr>
<tr>
<td>7</td>
<td>LLC Control field</td>
<td>n111 0111</td>
<td>Polled ACn command, n bit</td>
</tr>
<tr>
<td>8</td>
<td>Fragmentation header</td>
<td>1xxx x001</td>
<td>No fragmentation</td>
</tr>
</tbody>
</table>
### Table 14.12 — Presentation - GET response frame settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invoker Identifier</td>
<td>Not present</td>
</tr>
<tr>
<td>Link Identifier (LID)</td>
<td>As per EN 12834</td>
</tr>
<tr>
<td>Chaining</td>
<td>No</td>
</tr>
<tr>
<td>Element Identifier</td>
<td>As specified in the VST.</td>
</tr>
<tr>
<td>Access Credentials</td>
<td>No</td>
</tr>
<tr>
<td>Fragmentation</td>
<td>No</td>
</tr>
<tr>
<td>Layer2 settings</td>
<td>Response PDU, Response available and command accepted, ACn command</td>
</tr>
</tbody>
</table>

Table 14.13 shows an example of reading the RTM data.

### Table 14.13 — Presentation - Response frame contents example

DSC_50 When receiving the GET request, sends a GET response with the requested data conforming to the GET response defined in EN 13372, 6.2, 6.3, 6.4 and EN 12834, with settings as specified in Table 14.12.
<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td>xxxx xxxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>xxxx xxxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>xxxx xxxx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>1101 0000</td>
<td>Response PDU</td>
</tr>
<tr>
<td>7</td>
<td>LLC Control field</td>
<td>n111 0111</td>
<td>Response available, ACn command n bit</td>
</tr>
<tr>
<td>8</td>
<td>LLC Status field</td>
<td>0000 0000</td>
<td>Response available and command</td>
</tr>
<tr>
<td>9</td>
<td>Fragmentation header</td>
<td>lxxx x001</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>10</td>
<td>Get.response</td>
<td>0111</td>
<td>Get response</td>
</tr>
<tr>
<td></td>
<td>OPTION indicator</td>
<td>0</td>
<td>IID not present</td>
</tr>
<tr>
<td></td>
<td>OPTION indicator</td>
<td>1</td>
<td>Attribute List present</td>
</tr>
<tr>
<td></td>
<td>OPTION indicator</td>
<td>0</td>
<td>Return status not present</td>
</tr>
<tr>
<td></td>
<td>Fill BIT STRING(SIZE(1))</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>11</td>
<td>EID INTEGER(0..127,...)</td>
<td>xxxx xxxx</td>
<td>Responding from the RTM application Instance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No extension,</td>
</tr>
<tr>
<td>12</td>
<td>AttributeList SEQUENCE OF</td>
<td>0000 0001</td>
<td>No extension, number of attributes = 1</td>
</tr>
<tr>
<td>13</td>
<td>Attributes SEQUENCE {</td>
<td>0000 0001</td>
<td>No extension, AttributeId=1 (RtmData)</td>
</tr>
<tr>
<td></td>
<td>AttributeId</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>AttributeValue CONTAINER</td>
<td>0000 1010</td>
<td>No extension, Container Choice = 1010.</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>kkkk kkkk</td>
<td>RtmData</td>
</tr>
<tr>
<td>16</td>
<td></td>
<td>kkkk kkkk</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td></td>
<td>kkkk kkkk</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>n</td>
<td></td>
<td>}</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>kkkk kkkk</td>
<td></td>
</tr>
</tbody>
</table>
The REDCR then closes the connection by issuing a EVENT_REPORT, RELEASE command conforming to EN 13372, 6.2, 6.3, 6.4 and EN 12834, 7.3.8, with no specific RTM settings. Table 14.14 shows a bit encoding example of the RELEASE command.

### Table 14.14 — Termination. EVENT_REPORT Release frame contents

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n+1</td>
<td>FCS</td>
<td>xxxx xxxx</td>
<td>Frame check sequence</td>
</tr>
<tr>
<td>n+2</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>n+3</td>
<td>Flag</td>
<td>0111 1110</td>
<td>End Flag</td>
</tr>
</tbody>
</table>

The REDCR then closes the connection by issuing a EVENT_REPORT, RELEASE command conforming to EN 13372, 6.2, 6.3, 6.4 and EN 12834, 7.3.8, with no specific RTM settings. Table 14.14 shows a bit encoding example of the RELEASE command.

**5.4.8** **DSRC Test transaction description**

The **DSRC-VU** is not expected to answer to the Release command. The communication is then closed.

Full tests that include securing the data, need to be carried out as defined in Sub-appendix 11 Common Security Mechanisms, by authorised persons with access to security procedures, using the normal GET command as defined above.

Commissioning and periodic inspection tests that require decrypting and comprehension of the decrypted data content shall be undertaken as specified in Sub-appendix 11 Common Security Mechanisms and Sub-appendix 9, Type Approval List of Minimum required tests.
However, the basic DSRC communication can be tested by the command ECHO. Such tests may be required on commissioning, at periodic inspection, or otherwise to the requirement of the competent control authority.

DSC_55 In order to effect this basic communication test, the ECHO command is issued by the REDCR during a session, i.e., after an initialisation phase has been completed successfully. The sequence of interactions is thus similar to that of an interrogation:

- **Step 1** The REDCR sends a ‘beacon service table’ (BST) that includes the application identifiers (AIDs) in the service list that it supports. In the RTM applications this will simply be the service with the AID value = 2.
  
The DSRC-VU evaluates the received BST, and where it identifies that the BST is requesting Freight&Fleet (AID = 2), the DSRC-VU shall respond. If the REDCR does not offer AID=2, the DSRC-VU shall shut down its transaction with the REDCR.
- **Step 2** The DSRC-VU sends a request for a private window allocation.
- **Step 3** The REDCR sends a private window allocation.
- **Step 4** The DSRC-VU uses the allocated private window to send its vehicle service table (VST). This VST includes a list of all the different application instantiations that this DSRC-VU supports in the framework of AID=2. The different instantiations shall be identified by means of uniquely EIDs, each associated with a parameter value indicating the instance of the application that is supported.
- **Step 5** Next the REDCR analyses the offered VST, and either terminates the connection (RELEASE) since it is not interested in anything the VST has to offer (i.e., it is receiving a VST from a DSRC-VU that is not an RTM VU, or, if it receives an appropriate VST it starts an app instantiation.
- **Step 6** The REDCR shall issue a command (ECHO) to the specific DSRC-VU, and allocates a private window.
- **Step 7** The DSRC-VU uses the newly allocated private window to send an ECHO response frame.

The following tables give a practical example of an ECHO exchange session.

DSC_56 Initialisation is performed according to 5.4.7 (DSC_44 – DSC_48) and Tables 14.4 – 14.9

DSC_57 The REDCR then issues an ACTION, ECHO command conforming to ISO 14906, containing 100 octets of data and with no specific settings for RTM. Table 14.15 shows the contents of the frame sent by the REDCR.

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific DSRC-VU</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>1010 s000</td>
<td>Command PDU</td>
</tr>
<tr>
<td>7</td>
<td>LLC Control field</td>
<td>n111 0111</td>
<td>Polled ACn command, n bit</td>
</tr>
<tr>
<td>8</td>
<td>Fragmentation header</td>
<td>1xxx x001</td>
<td>No fragmentation</td>
</tr>
<tr>
<td>9</td>
<td>ACTION.request</td>
<td>0000</td>
<td>Action request (ECHO)</td>
</tr>
</tbody>
</table>

SEQUENCE {
### Table 14.16 — ACTION, ECHO response frame example

<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FLAG</td>
<td>0111 1110</td>
<td>Start flag</td>
</tr>
<tr>
<td>2</td>
<td>Private LID</td>
<td>xxxx xxxx</td>
<td>Link address of the specific VU</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>xxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MAC Control field</td>
<td>1101 0000</td>
<td>Response PDU</td>
</tr>
<tr>
<td>7</td>
<td>LLC Control field</td>
<td>n111 0111</td>
<td>ACn command n bit</td>
</tr>
<tr>
<td>8</td>
<td>LLC status field</td>
<td>0000 0000</td>
<td>Response available</td>
</tr>
<tr>
<td>9</td>
<td>Fragmentation header</td>
<td>1xxx x001</td>
<td>No fragmentation</td>
</tr>
</tbody>
</table>
| 10      | ACTION.response | 0001 | ACTION response (ECHO)
<p>|         | OPTION indicator | 0 | IID not present |
|         | OPTION indicator | 1 | Response parameter present |
|         | OPTION indicator | 0 | Return status not present |
|         | Fill BIT STRING (SIZE (1)) | 0 | Not used |
| 11      | EID INTEGER (0..127,…) | 0000 0000 | No extension, EID = 0 (System) |
| 12      | ResponseParameter CONTAINER | 0000 0010 | No extension, Container Choice = |
| 13      |                | 0110 0100 | No extension. String length = 100 |
| 14      |                | xxxx xxxx | Echoed data |</p>
<table>
<thead>
<tr>
<th>Octet #</th>
<th>Attribute/Field</th>
<th>Bits in octet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>113</td>
<td>} }</td>
<td>xxxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>114</td>
<td>FCS</td>
<td>xxxxx xxxx</td>
<td>Frame check sequence</td>
</tr>
<tr>
<td>115</td>
<td></td>
<td>xxxxx xxxx</td>
<td></td>
</tr>
<tr>
<td>116</td>
<td>Flag</td>
<td>0111 1110</td>
<td>End Flag</td>
</tr>
</tbody>
</table>

5.5 Reserved for future use

5.6 Data transfer between the DSRC_VU and VU

5.6.1 Physical connection and interfaces

DSC_66 The connection between the VU and the DSRC-VU can be either by physical cable or short range wireless communication based on Bluetooth v4.0 BLE.

DSC_67 Regardless of the choice of the physical connection and interface, the following requirements shall be satisfied:

DSC_68 a) In order that different suppliers may be contracted to supply the VU and the DSRC-VU, and indeed different batches of DSRC-VU, the connection between the VU and the DSRC-VU not internal to the VU shall be an open standard connection. The VU shall connect with the DSRC-VU either

   i) using fixed cable of at least 2 meters, using a Straight DIN 41612 H11 Connector – 11 pin approved male connector from the DSRC-VU to match a similar DIN/ISO approved female connector from the VU device,

   ii) using Bluetooth Low Energy (BLE)

   iii) using a standard ISO 11898 or SAE J1939 connection

DSC_69 b) the definition of the interfaces and connection between the VU and DSRC-VU must support the application protocol commands defined in 5.6.2. and

DSC_70 c) the VU and DSRC-VU must support the operation of the data transfer via the connection in regard to performance and power supply.

5.6.2 Application Protocol

DSC_71 The application protocol between the VU Remote Communication facility and DSRC-VU is responsible for periodically transferring the remote communication data from the VU to the DSRC.

DSC_72 The following main commands are identified:

1. Initialisation of the communication link - Request
2. Initialisation of the communication link – Response
3. Send Data with Identifier of the RTM application and Payload defined by RTM Data
4. Acknowledgment of the data
5. Termination of the communication link - Request
6. Termination of the communication link - Response
In ASN1.0, the previous commands may be defined as:

Remote Communication DT Protocol DEFINITIONS ::= BEGIN

RCDT-Communication Link Initialization - Request ::= SEQUENCE { LinkIdentifier INTEGER }

RCDT-Communication Link Initialization - Response ::= SEQUENCE { LinkIdentifier INTEGER, answer BOOLEAN }

RCDT-Send Data ::= SEQUENCE { LinkIdentifier INTEGER, DataTransactionId INTEGER, RCDTData SignedTachographPayload }

RCDT Data Acknowledgment ::= SEQUENCE { LinkIdentifier INTEGER, DataTransactionId INTEGER, answer BOOLEAN }

RCDT-Communication Link Termination - Request ::= SEQUENCE { LinkIdentifier INTEGER }

RCDT-Communication Link Termination - Response ::= SEQUENCE { LinkIdentifier INTEGER, answer BOOLEAN }

End

The description of the commands and parameters is following:

- RCDT-Communication Link Initialization – Request is used to initialize the communication link. The command is sent by the VU to the DSRC-VU. The LinkIdentifier is set by the VU and communicated to the DSRC-VU to track a specific communication link.

  (Note: this is to support future links and other application/modules like Weighing on board).

- RCDT-Communication Link Initialization – Response is used by the DSRC-VU to provide the response of the request to initialize the communication link. The command is sent by the DSRC-VU to the VU. The command provides the result of the initialization as answer = 1 (Success) or =0 (Failure).

The initialization of the communication link shall be done only after installation, calibration, and start of the engine/VU is switched on.

- RCDT-Send Data is used to by the VU to send the signed RCDTData (i.e., the remote communication Data) to the DSRC-VU. The data will be sent every 60 seconds. The DataTransactionId parameter identifies the specific transmission of data. The LinkIdentifier is also used to ensure that the appropriate link is correct.

- RCDT-Data Acknowledgment is sent by the DSRC-VU to provide the feedback to the VU on the reception of the data from a RCDT-Send Data command identified by the DataTransactionId parameter. The Answer parameter is 1 (Success) or =0 (Failure). If a VU receives more than three
answers equal to 0 or if the VU does not receive a RCDT Data Acknowledgment for a specific previously sent RCDT- Send Data with a specific DataTransactionId, the VU will generate and record an event.

- RCDT-Communication Link Termination request is sent by the VU to DSRC-VU to terminate a link for a specific LinkIdentifier.

DSC_76 At the restart of the DSRC-VU or a VU, all the existing Communication Links should be removed as there could be “dangling” Links due to the sudden shutdown of a VU.

- RCDT-Communication Link Termination – Response is sent by the DSRC-VU to the VU to confirm the request of termination of the link by the VU for the specific LinkIdentifier.

5.7 Error handling

5.7.1 Recording and communication of the Data in the DSRC-VU

DSC_77 The Data shall be provided, already secured, by the VUSM function to the DSRC-VU. The VUSM shall verify that data recorded in the DSRC-VU has been recorded correctly. The recording and reporting of any errors in the transfer of data from the VU to the memory of the DSRC-VU shall be recorded with type EventFaultType and enum value set to ‘0C’H Communication error with the remote communication facility event together with the timestamp.

DSC_78 The VU shall maintain a file identified by a unique name that is easily identifiable by inspectors for the purpose of recording “VU internal communication failures”.

DSC_79 If the VUPM attempts to obtain VU data from the security module (to pass to the VU-DSRC), but fails to do so, it shall record that failure with type EventFaultType and enum value set to ‘62’H Remote Communication Facility communication fault together with the timestamp. The failure of the communication is detected when a RCDT Data Acknowledgment message is not received for the related (i.e., with the same DataTransactionId in the Send Data and Acknowledgment messages) RCDT Send Data for more than three consecutive times.

5.7.2 Wireless Communication errors

DSC_80 Communication error handling shall be consistent with the related DSRC standards, namely EN 300 674-1, EN 12253, EN 12795, EN 12834 and the appropriate parameters of EN 13372.

5.7.2.1 Encryption and signature errors

DSC_81 Encryption and signature errors shall be handled as defined in Sub-appendix 11 Common Security Mechanisms and are not present in any error messages associated with the DSRC transfer of data.

5.7.2.2 Recording of errors

The DSRC medium is a dynamic wireless communication in an environment of uncertain atmospheric and interference conditions, particularly in the ‘portable REDCR and ‘moving vehicle’ combinations involved in this application. It is therefore necessary to ascertain the difference between a ‘read failure’ and an ‘error’ condition. In a transaction across a wireless interface, read failure is common and the consequence is usually to retry, i.e. rebroadcast the BST and reattempt the sequence, which will in most circumstances lead to a successful communication connection and transfer of data, unless the target vehicle moves out of range during the time required to retransmit. (A ‘successful’ instance of a ‘read’ may have involved several attempts and retries).

Read failure may be because the antennas were not paired properly (failure of ‘aiming’); because one of the antennas is shielded – this may be deliberate, but also can be caused by the physical presence of another vehicle; radio interference, especially from circa 5.8 GHz WIFI or other public access wireless communications, or may be caused by radar interference, or difficult atmospheric conditions (e.g. during a thunderstorm); or simply by moving out of the range of the DSRC communication. Individual instances of read failures, by their nature, cannot be recorded, simply because the communication simply did not occur.
However, if the agent of the competent control authority targets a vehicle and attempts to interrogate its DSRC-VU, but no successful transfer of data ensues, this failure could have occurred because of deliberate tampering, and therefore the agent of the competent control authority needs a means to log the failure, and alert colleagues downstream that there may be a violation. The colleagues can then stop the vehicle and carry out a physical inspection. However, as no successful communication has taken place, the DSRC-VU cannot provide data concerning the failure. Such reporting shall therefore be a function of REDCR equipment design.

‘Failure to read’ is technically different to an ‘error’. In this context an ‘error’ is the acquisition of a wrong value.

Data transferred to the DSRC-VU is supplied already secured, therefore must be verified by the supplier of the data (see 5.4).

Data subsequently transferred across the air interface is checked by cyclic redundancy checks at the communications level. If the CRC validates, then the data is correct. If the CRC does not validate, the data is retransmitted. The probability that data could successfully pass through a CRC incorrectly is statistically so highly improbable that it may be discounted.

If the CRC does not validate and there is no time to retransmit and receive the correct data, then the result will not be an error, but an instantiation of a specific type of read failure.

The only meaningful ‘failure’ data that can be recorded is that of the number of successful initiations of transactions that occur, that do not result in a successful transfer of data to the REDCR.

DSC_82 The REDCR shall therefore record, time-stamped, the number of occasions where the ‘initialisation’ phase of a DSRC interrogation is successful, but the transaction terminated before the Data was successfully retrieved by the REDCR. This data shall be available to agent of the competent control authority and shall be stored in the memory of the REDCR equipment. The means by which this is achieved shall be a matter of product design or the specification of a competent control authority.

The only meaningful ‘error’ data that can be recorded is the number of occasions where the REDCR fails to decrypt the Data received. However, it should be noted that this will only relate to the efficiency of the REDCR software. Data may be technically decrypted, but make no semantic sense.

DSC_83 The REDCR shall therefore record, time-stamped, the number of occasions where it has attempted but failed to decipher data received across the DSRC interface.

6. Commissioning and periodic inspection tests for the remote communication function

6.1 General

DSC_84 Two type of tests are foreseen for the remote communication function:

1) An ECHO test to validate the DSRC-REDCR >> :-: < DSRC-VU wireless communication channel.

2) A End-to-end security test to ensure that a workshop card is able to access the encrypted and signed data content created by the VU and transmitted over the wireless communication channel.

6.2 ECHO

This clause contains provisions specifically made to test only that the DSRC-REDCR >> :-: < DSRC-VU is functionally active.

The objective of the ECHO command is to enable workshops or type approval test facilities to test that the DSRC link is working without needing access to security credentials. The tester’s equipment therefore only needs to be able to initialise a DSRC communication (sending a BST with AID=2) and then send the ECHO command, and, assuming the DSRC is working, will receive the ECHO response. See 5.4.8 for details. Assuming it receives this response correctly, the DSRC link (DSRC-REDCR >> :-: < DSRC-VU) may be validated as functioning correctly.

6.3 Tests to validate the secure data content
This test is execute to validate the end-to-end security flow of data. A DSRC test reader is needed for such test. The DSRC test reader performs the same functionality and it is implemented with the same specifications of the reader used by the law enforcers, with the difference that a workshop card shall be used to authenticate the user of the DSRC test reader rather than a control card. The test can be executed after the initial activation of a Smart Tachograph or at the end of the calibration procedure. After the activation, the vehicle unit shall generate and communicate to the DSRC-VU the secured early detection data.

The workshop personnel must position the DSRC test reader at a distance between 2 and 10 metres in front of the vehicle.

Then the workshop personnel will insert a workshop card in the DSRC test reader to request the interrogation of the early detection data to the vehicle unit. After a successful interrogation, the workshop personnel will access the received data to ensure that it has been successfully validated for integrity and decrypted.
Sub-appendix 15

MIGRATION: Managing the co-existence of equipment generations

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1. Definitions

For the purposes of this sub-appendix, the following definitions are used.

- **smart tachograph system**: as defined by this Appendix (chapter 1: definition bbb);
- **first generation tachograph system**: as defined in the introduction of this Appendix;
- **second generation tachograph system**: as defined in the introduction of this Appendix;
- **introduction date**: as defined by this Appendix (chapter 1: definition ccc);
- **Intelligent Dedicated Equipment (IDE)**: equipment used to perform data downloading, as defined in Sub-appendix 7 of this Appendix.

2. General Provisions

2.1 Overview of the transition

The preamble of this Sub-appendix provides an overview of the transition between the first and the second generation tachograph systems.

In addition to the provisions of this preamble:

- first generation motion sensors will not be interoperable with second generation vehicle units.
- second generation motion sensors will start to be installed in vehicles at the same time as second generation vehicle units.
- data download and calibration equipment will need to evolve, in order to support use of both generation of control device and tachograph cards.

2.2 Interoperability between VU and cards

It is understood that first generation tachograph cards are interoperable with first generation vehicle units in compliance with Appendix IB, while second generation tachograph cards are interoperable with second generation vehicle units in compliance with Appendix 1C to this Agreement. In addition, the requirements below shall apply.

- **MIG_001** Except as provided for in requirement MIG_004 and MIG_005, first generation tachograph cards may continue to be used in second generation vehicle units until their end of validity date. Their holders may however ask for their replacement by second generation tachograph cards as soon as they are available.
- **MIG_002** Second generation vehicle units shall be able to use any valid first generation driver, control and company card inserted.
- **MIG_003** This capability may be suppressed once and forever in such vehicle units by workshops, so that first generation tachograph cards cannot be accepted anymore. This may only be done after a procedure aiming to request workshops to do so has been launched, for example during each periodic inspection of tachograph.
- **MIG_004** Second generation vehicle units shall only be able to use second generation workshop cards.
- **MIG_005** For determining the mode of operation, second generation vehicle units shall only consider the types of the valid cards inserted, regardless of their generations.
- **MIG_006** Any valid second generation tachograph card shall be able to be used in first generation vehicle units exactly the same manner as a first generation tachograph card of the same type.

2.3 Interoperability between VU and MS
It is understood that first generation motion sensors are interoperable with first generation vehicle units, while second generation motion sensors are interoperable with second generation vehicle units. In addition, the requirements below shall apply.

MIG_007 Second generation vehicle units will not be able to be paired and used with first generation motion sensors.

MIG_008 Second generation motion sensors may be paired and used with second generation vehicle units only, or with both generations of vehicle units.

2.4 Interoperability between vehicle units, tachograph cards and equipment for data download

MIG_009 Equipment for data download may be used with one generation only of vehicle units and tachograph cards, or with both.

2.4.1 Direct card download by IDE

MIG_010 Data shall be downloaded by IDE from tachograph cards of one generation inserted in their card readers, using the security mechanisms and the data download protocol of this generation, and downloaded data shall have the format defined for this generation.

MIG_011 To allow drivers’ control by non EU control authorities, it shall also be possible to download second generation driver (and workshop) cards exactly the same manner as 1st generation drivers (and workshop) cards. Such download shall include:
- non signed EFs IC and ICC (optional),
- non signed EFs (1st generation) Card_Certificate and CA_Certificate,
- the other application data EFs (within DF Tachograph) requested by the first generation card download protocol. This information shall be secured with a digital signature, according to the first generation security mechanisms.

Such download shall not include application data EFs only present in second generation driver (and workshop) cards (application data EFs within DF Tachograph_G2).

2.4.2 Card download through a vehicle unit

MIG_012 Data shall be downloaded from a second generation card inserted in a first generation vehicle unit using the first generation data download protocol. The card shall answer to the vehicle unit commands exactly the same manner as a first generation card and downloaded data shall have the same format as data downloaded from a first generation card.

MIG_013 Data shall be downloaded from a first generation card inserted in a second generation vehicle unit using the data download protocol defined in Sub-appendix 7 of this Appendix. The vehicle unit shall send commands to the card exactly the same manner as a first generation vehicle unit, and downloaded data shall respect the format defined for first generation cards.

2.4.3 Vehicle unit download

MIG_014 Outside of the frame of drivers’ control by non EU control authorities, data shall be downloaded from second generation vehicle units using the second generation security mechanisms, and the data download protocol specified in Sub-appendix 7 of this Appendix.

MIG_015 To allow drivers’ control by non EU control authorities, it may optionally also be possible to download data from second generation vehicle units using the first generation security mechanisms. Downloaded data shall have the same format as data downloaded from a first generation vehicle unit. This capability may be selected through commands in the menu.

2.5 Interoperability between VU and calibration equipment
MIG_016 Calibration equipment shall be able to perform calibration of each generation of tachograph, using the calibration protocol of this generation. Calibration equipment may be used with one generation only of tachograph, or with both.

3. Main steps during the period before the introduction date

MIG_017 Test keys and certificates shall be available to manufacturers at the latest 30 months before the introduction date.

MIG_018 Interoperability tests shall be ready to start if requested by manufacturers at the latest 15 months before the introduction date.

MIG_019 Official keys and certificates shall be available to manufacturers at the latest 12 months before the introduction date.

MIG_020 Contracting Parties shall be able to issue second generation workshop cards at the latest 3 months before the introduction date.

MIG_021 Contracting Parties shall be able to issue all types of second generation tachograph cards at the latest 1 month before the introduction date.

4. Provisions for the period after the introduction date

MIG_022 After the introduction date, Contracting Parties shall only issue second generation tachograph cards.

MIG_023 Vehicle units / motion sensors manufacturers shall be allowed to produce first generation vehicle units / motion sensors as long as they are used in the field, so that malfunctioning components can be replaced.

MIG_024 Vehicle units / motion sensors manufacturers shall be allowed to request and obtain type approval maintenance of first generation vehicle units / motion sensors types already type approved.
SUB-APPENDIX 16 ADAPTOR FOR M 1 AND N1 CATEGORY VEHICLES

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1. Abbreviations and reference documents

1.1 Abbreviations

TBD To Be Defined

VU Vehicle Unit

1.2 Reference standards

ISO16844-3 Road vehicles – Tachograph systems – Part 3: Motion sensor interface

2. General characteristics and functions of the adaptor

2.1 Adaptor general description

ADA_001 The adaptor shall provide a connected VU with secured motion data permanently representative of vehicle speed and distance travelled.

The adaptor is only intended for those vehicles that are required to be equipped with control device in compliance with this Agreement.

It shall be installed and used only in those types of vehicle defined in definition yy) ‘adaptor’ of Appendix 1C where it is not mechanically possible to install any other type of existing motion sensor which is otherwise compliant with the provisions of this Appendix and its Sub-appendices 1 to 16.

The adaptor shall not be mechanically interfaced to a moving part of the vehicle, but connected to the speed/distance impulses which are generated by integrated sensors or alternative interfaces.

ADA_002 A type approved motion sensor (according to the provisions of this Appendix 1C, section 8, Type approval of control device and tachograph cards) shall be fitted into the adaptor housing, which shall also include a pulse converter device inducing the incoming pulses to the embedded motion sensor. The embedded motion sensor itself shall be connected to the VU, so that the interface between the VU and the adaptor shall be compliant with the requirements set out in ISO16844-3.

2.2 Functions

ADA_003 The adaptor shall include the following functions:

- interfacing and adapting the incoming speed pulses,
- inducing the incoming pulses to the embedded motion sensor,
- all functions of the embedded motion sensor, providing secured motion data to the VU.

2.3 Security

ADA_004 The adaptor shall not be security certified according to the motion sensor generic security target defined in Sub-appendix 10 of this Appendix. Security related requirements specified in section 4.4 of this sub-appendix shall apply instead.

3. Requirements for the control device when an adaptor is installed

The requirements in the following Chapters indicate how the requirements of this Sub-appendix shall be understood when an adaptor is used. The related requirement numbers of Appendix 1C are provided between brackets.

ADA_005 The control device of any vehicle fitted with an adaptor must comply with all the provisions of this Sub-appendix, except otherwise specified in this sub-appendix.
ADA_006 When an adaptor is installed, the control device includes cables, the adaptor (including a motion sensor), and a VU [01].

ADA_007 The detection of events and/or faults function of the control device is modified as follows:
- the “power supply interruption” event shall be triggered by the VU, while not in calibration mode, in case of any interruption exceeding 200 milliseconds of the power supply of the embedded motion sensor [79]
- the “motion data error” event shall be triggered by the VU in case of interruption of the normal data flow between the embedded motion sensor and the VU and/or in case of data integrity or data authentication error during data exchange between the embedded motion sensor and the VU [83]
- the “security breach attempt” event shall be triggered by the VU for any other event affecting the security of the embedded motion sensor, while not in calibration mode [85]
- the “control device” fault shall be triggered by the VU, while not in calibration mode, for any fault of the embedded motion sensor [88]

ADA_008 The adaptor faults detectable by the control device shall be those related with the embedded motion sensor [88].

ADA_009 The VU calibration function shall allow to automatically pair the embedded motion sensor with the VU [202, 204].

4 Construction and functional requirements for the adaptor

4.1 Interfacing and adapting incoming speed pulses

ADA_011 The adaptor input interface shall accept frequency pulses representative of the vehicle speed and distance travelled. Electrical characteristics of the incoming pulses are: TBD by the manufacturer. Adjustments accessible to only the adaptor manufacturer, and to the approved workshop performing the adaptor installation shall allow the correct interfacing of the adaptor input to the vehicle, if applicable.

ADA_012 The adaptor input interface shall be able, if applicable, to multiply or divide the frequency pulses of the incoming speed pulses by a fixed factor, to adapt the signal to the k factor range defined by this Appendix (4000 to 25000 pulses/km). This fixed factor may only be programmed by the adaptor manufacturer, and the approved workshop performing the adaptor installation.

4.2 Inducing the incoming pulses to the embedded motion sensor

ADA_013 The incoming pulses, possibly adapted as specified above, shall be induced to the embedded motion sensor, so that each incoming pulse shall be detected by the motion sensor.

4.3 Embedded motion sensor

ADA_014 The embedded motion sensor shall be stimulated by the induced pulses, thus allowing it to generate motion data accurately representing the vehicle movement, as if it was mechanically interfaced to a moving part of the vehicle.

ADA_015 The identification data of the embedded motion sensor shall be used by the VU to identify the adaptor [95].

ADA_016 The installation data stored in the embedded motion sensor shall be considered to represent the adaptor installation data [122].

4.4 Security requirements

ADA_017 The adaptor housing shall be designed so that it cannot be opened. It shall be sealed, so that physical tampering attempts can be easily detected (e.g. through visual inspection, see ADA_035). Seals shall follow the same requirements of motion sensor seals [398 to 406]
4.5 Performance characteristics

The adaptor shall be fully operational in the temperature range defined by the manufacturer.

The adaptor shall be fully operational in the humidity range 10% to 90% [214].

The adaptor shall be protected against over-voltage, inversion of its power supply polarity, and short circuits [216].

The adaptor shall either:
- react to a magnetic field disturbing vehicle motion detection. In such circumstances, the vehicle unit will record and store a sensor fault [88] or,
- have a sensing element that is protected from, or immune to, magnetic fields [217].

The adaptor shall conform to international regulation UN ECE R10, related to electromagnetic compatibility, and shall be protected against electrostatic discharges and transients [218].

4.6 Materials

The adaptor shall meet the protection grade (TBD by the manufacturer, depending on the installation position) [220, 221].

The colour of the adaptor housing shall be yellow.

4.7 Markings

A descriptive plaque shall be affixed to the adaptor and shall show the following details:
- name and address of the manufacturer of the adaptor,
- manufacturer’s part number and year of manufacture of the adaptor,
- approval mark of the adaptor type or of the control device type including the adaptor,
- the date on which the adaptor has been installed,
- the vehicle identification number of the vehicle on which it has been installed.

The descriptive plaque shall also show the following details (if not directly readable from the outside on the embedded motion sensor):
- name of the manufacturer of the embedded motion sensor,
- manufacturer’s part number and year of manufacture of the embedded motion sensor,
- approval mark for the embedded motion sensor.

5. Installation of the control device when an adaptor is used

5.1 Installation

Adaptors to be installed in vehicles shall only be installed by vehicle manufacturers, or by approved workshops, authorised to install, activate and calibrate digital and smart tachographs.

Such approved workshop installing the adaptor shall adjust the input interface and select the division ratio of the input signal (if applicable).
ADA_031 Such approved workshop installing the adaptor shall seal the adaptor housing.
ADA_032 The adaptor shall be fitted as close as possible to that part of the vehicle which provides its incoming pulses.
ADA_033 The cables for providing the adaptor power supply shall be red (positive supply) and black (ground).

5.2 Sealing

The following sealing requirements shall apply:
- the adaptor housing shall be sealed (see ADA_017),
- the housing of the embedded sensor shall be sealed to the adaptor housing, unless it is not possible to remove the sensor from the adaptor housing without breaking the seal(s) of the adaptor housing (see ADA_018),
- the adaptor housing shall be sealed to the vehicle,
- the connection between the adaptor and the equipment which provides its incoming pulses shall be sealed on both ends (to the extent of what is reasonably possible).

6. Checks, inspections and repairs

6.1 Periodic inspections

When an adaptor is used, each periodic inspection (periodic inspections means in compliance with Requirement [409] through to Requirement [413] of Appendix 1C) of the control device shall include the following checks:
- that the adaptor carries the appropriate type approval markings,
- that the seals on the adaptor and its connections are intact,
- that the adaptor is installed as indicated on the installation plaque,
- that the adaptor is installed as specified by the adapter and/or vehicle manufacturer,
- that mounting an adaptor is authorised for the inspected vehicle.

These inspections shall include a calibration and a replacement of all seals, whatever their state.

7. Type approval of control device when an adaptor is used

7.1 General points

Control device shall be submitted for type approval complete, with the adaptor [425].

Any adaptor may be submitted for its own type approval, or for type approval as a component of a control device.

Such type approval shall include functional tests involving the adaptor. Positive results to each of these tests are stated by an appropriate certificate [426].

7.2 Functional certificate

A functional certificate of an adaptor or of control device including an adaptor shall be delivered to the adaptor manufacturer only after all the following minimum functional tests have been successfully passed.

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1. Introduction

This sub-appendix specifies the procedures to follow in order to perform the different types of data download to an External Storage Medium, together with the protocols that must be implemented to assure the correct data transfer and the full compatibility of the downloaded data format to allow any controller to inspect these data and be able to control their authenticity and their integrity before analysing them.

1.1 Scope

Data may be downloaded to an ESM:
- from a Vehicle Unit by an Intelligent Dedicated Equipment (IDE) connected to the VU,
- from a tachograph card by an IDE fitted with a card interface device (IFD),
- from a tachograph card via a vehicle unit by an IDE connected to the VU.

To give the possibility to verify the authenticity and integrity of downloaded data stored on an ESM, data is downloaded with a signature appended in accordance with Sub-appendix 11 Common Security Mechanisms. The source equipment (VU or card) identification and its security certificates (Contracting Party and equipment) are also downloaded. The verifier of the data must possess independently a trusted Root public key.

Data downloaded from a VU are signed using Sub-appendix 11 Common Security Mechanisms Part B (Second-generation tachograph system), except when drivers' control is performed by a non EU control authority, using a first generation control card, in which case data are signed using Sub-appendix 11 Common Security Mechanisms Part A (First-generation tachograph system), as requested by Sub-appendix 15 Migration, requirement MIG_015.

This sub-appendix specifies therefore two types of data downloads from the VU:
— Generation 2 type of VU data download, providing the generation 2 data structure, signed using Sub-appendix 11 Common Security Mechanisms Part B,
— Generation 1 type of VU data download, providing the generation 1 data structure, signed using Sub-appendix 11 Common Security Mechanisms Part A.

Similarly, there are two types of data downloads from second generation driver cards inserted in a VU, as specified in paragraphs 3 and 4 of this sub-appendix.

DDP_001 Data downloaded during one download session must be stored in the ESM within one single file.

1.2 Acronyms and notations

The following acronyms are used in this sub-appendix:

AID Application Identifier
ATR Answer To Reset
CS Checksum byte
DF Dedicated File
DS_ Diagnostic Session
EF Elementary File
ESM External Storage Medium
FID File Identifier (File ID)
FMT Format Byte (first byte of message header)
ICC Integrated Circuit Card
IDE   Intelligent Dedicated Equipment: The equipment used to perform data downloading to the ESM (e.g. Personal Computer)
IFD   Interface Device
KWP   Keyword Protocol 2000
LEN   Length Byte (last byte of message header)
PPS   Protocol Parameter Selection
PSO   Perform Security Operation
SID   Service Identifier
SRC   Source byte
TGT   Target Byte
TLV   Tag Length Value
TREP  Transfer Response Parameter
TRTP  Transfer Request Parameter
VU    Vehicle Unit

2. V.U. data downloading

2.1 Download procedure

In order to carry on a VU data download, the operator must perform the following operations:
- Insert his tachograph card inside a card slot of the VU(*);
- Connect the IDE to the VU download connector;
- Establish the connection between the IDE and the VU;
- Select on the IDE the data to download and send the request to the VU;
- Close the download session.

(*) The card inserted will trigger the appropriate access rights to the downloading function and to the data. It shall, however, be possible to download data from a driver card inserted into one of the VU slots when no other card type is inserted in the other slot.

2.2 Data download protocol

The protocol is structured on a master-slave basis, with the IDE playing the master role and the VU playing the slave role.


The application layer is principally based on the current draft to date of ISO 14229-1 (Road vehicles – Diagnostic systems – Part 1: Diagnostic services, version 6 of 22 February 2001).

2.2.1 Message structure

DDP_002   All the messages exchanged between the IDE and the VU are formatted with a structure consisting of three parts:
- Header composed by a Format byte (FMT), a Target byte (TGT), a Source byte (SRC) and possibly a Length byte (LEN),
- Data field composed by a Service Identifier byte (SID) and a variable number of data bytes, which can include an optional diagnostic session byte (DS_) or an optional transfer parameter byte (TRTP or TREP).

- Checksum composed by a Checksum byte (CS).

<table>
<thead>
<tr>
<th>Header</th>
<th>Data field</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMT</td>
<td>TGT SRC LEN SID DATA ...... ...... ...... CS</td>
<td></td>
</tr>
<tr>
<td>4 bytes</td>
<td>Max 255 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

The TGT and SRC byte represent the physical address of the recipient and originator of the message. Values are F0 Hex for the IDE and EE Hex for the VU.

The LEN byte is the length of the Data field part.

The Checksum byte is the 8 bit sum series modulo 256 of all the bytes of the message excluding the CS itself.

FMT, SID, DS_, TRTP and TREP bytes are defined later in this document.

DDP_003 In the case where the data to be carried by the message is longer than the space available in the data field part, the message is actually sent in several sub messages. Each sub message bears a header, the same SID, TREP and a 2-byte sub message counter indicating the sub message number within the total message. To enable error checking and abort the IDE acknowledges every sub message. The IDE can accept the sub message, ask for it to be re-transmitted, request the VU to start again or abort the transmission.

DDP_004 If the last sub message contains exactly 255 bytes in the data field, a final sub message with an empty (except SID TREP and sub message counter) data field must be appended to show the end of the message.

Example:

<table>
<thead>
<tr>
<th>Header</th>
<th>SID TREP Message</th>
<th>CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Bytes</td>
<td>Longer than 255 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

Will be transmitted as:

<table>
<thead>
<tr>
<th>Header</th>
<th>SID TREP 00 01 Sub message 1</th>
<th>CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Bytes</td>
<td>255 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Header</th>
<th>SID TREP 00 02 Sub message 2</th>
<th>CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Bytes</td>
<td>255 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

... or as:

<table>
<thead>
<tr>
<th>Header</th>
<th>SID TREP xx yy Sub message n</th>
<th>CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Bytes</td>
<td>Less than 255 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

...
### 2.2.2 Message types

The communication protocol for data download between the VU and the IDE requires the exchange of 8 different message types.

The following table summarises these messages.

<table>
<thead>
<tr>
<th>Message Structure</th>
<th>Max 4 Bytes</th>
<th>Max 255 Bytes</th>
<th>1 Byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDE -&gt;</td>
<td>FMT TGT SRC LEN SID DS_/ TREP DATA CS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start Communication Request</td>
<td>81 EE F0 81</td>
<td>01,01,01</td>
<td>EC</td>
</tr>
<tr>
<td>Positive Response Start Communication</td>
<td>80 F0 03 C1 81</td>
<td>01,01,03</td>
<td>EE</td>
</tr>
<tr>
<td>Start Diagnostic Session Request</td>
<td>80 F0 02 10 81</td>
<td>01,01,04</td>
<td>EF</td>
</tr>
<tr>
<td>Positive Response Start Diagnostic</td>
<td>80 F0 02 80</td>
<td>01,01,05</td>
<td>F0</td>
</tr>
<tr>
<td>Link Control Service</td>
<td>80 EE F0 87</td>
<td>02,03</td>
<td>ED</td>
</tr>
<tr>
<td>Verify Baud Rate (stage 1)</td>
<td>80 EE F0 04 87</td>
<td>00,00,00,00, 00,FF,FF, FF,FF</td>
<td>99</td>
</tr>
<tr>
<td>Transition Baud Rate (stage 2)</td>
<td>80 EE F0 03 87</td>
<td>02,03</td>
<td>ED</td>
</tr>
<tr>
<td>Request Upload</td>
<td>80 F0 EE 02 C7 01</td>
<td>01</td>
<td>28</td>
</tr>
<tr>
<td>Positive Response Request Upload</td>
<td>80 F0 EE 03 75 00,FF</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Transfer Data Request</td>
<td>80 EE F0 01 77</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Overview</td>
<td>80 EE F0 02 36 01 or 21</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td>Activities</td>
<td>80 EE F0 06 36 02 or 22</td>
<td>Data</td>
<td>CS</td>
</tr>
<tr>
<td>Events &amp; Faults</td>
<td>80 EE F0 02 36 03 or 23</td>
<td>99</td>
<td></td>
</tr>
<tr>
<td>Detailed Speed</td>
<td>80 EE F0 02 36 04 or 24</td>
<td>9A</td>
<td></td>
</tr>
<tr>
<td>Technical Data</td>
<td>80 EE F0 02 36 05 or 25</td>
<td>9B</td>
<td></td>
</tr>
<tr>
<td>Card download</td>
<td>80 EE F0 02 36 06</td>
<td>Slot</td>
<td>CS</td>
</tr>
<tr>
<td>Positive Response Transfer Data</td>
<td>80 F0 EE Len 76 TREP Data</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>Request Transfer Exit</td>
<td>80 EE F0 01 77</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Positive Response Request Transfer Exit</td>
<td>80 F0 EE 01 77</td>
<td>D6</td>
<td></td>
</tr>
<tr>
<td>Stop Communication Request</td>
<td>80 EE F0 01 82</td>
<td>E1</td>
<td></td>
</tr>
<tr>
<td>Positive Response Stop Communication</td>
<td>80 F0 EE 01 C2</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>Acknowledge sub message</td>
<td>80 EE F0 Len 83</td>
<td>Data</td>
<td>CS</td>
</tr>
</tbody>
</table>

**Negative responses**

- General reject 80 F0 EE 03 7F Sid Req 10 CS
- Service not supported 80 F0 EE 03 7F Sid Req 11 CS
- Sub function not supported 80 F0 EE 03 7F Sid Req 12 CS
- Incorrect Message Length 80 F0 EE 03 7F Sid Req 13 CS
- Conditions not correct or Request sequence error 80 F0 EE 03 7F Sid Req 22 CS
- Request out of range 80 F0 EE 03 7F Sid Req 31 CS
- Upload not accepted 80 F0 EE 03 7F Sid Req 50 CS
- Response pending 80 F0 EE 03 7F Sid Req 78 CS
- Data not available 80 F0 EE 03 7F Sid Req FA CS
Notes:
- Sid Req = the Sid of the corresponding request.
- TREP = the TRTP of the corresponding request.
- Dark cells denote that nothing is transmitted.
- The term upload (as seen from the IDE) is used for compatibility with ISO 14229. It means the same as download (as seen from the VU).
- Potential 2-byte sub message counters are not shown in this table.
- Slot is the slot number, either "1" (card on driver slot) or "2" (card on co-driver slot)
- In case the slot is not specified, the VU shall select slot 1 if a card is inserted in this slot and it shall select slot 2 only in case it is specifically selected by the user.
- TRTP 21 to 25 are used for Generation 2 type of VU data download requests, TRTP 01 to 05 are used for Generation 1 type of VU data download requests, which can only be accepted by the VU in the frame of drivers’ control performed by non EU control authority, using a first generation control card,
- TRTP 11 to 19 and 31 to 39 are reserved for manufacturer specific download requests.

2.2.2.1 Start Communication Request (SID 81)
DDP_005 This message is issued by the IDE to establish the communication link with the VU. Initial communications are always performed at 9600 baud (until baud rate is eventually changed using the appropriate Link control services).

2.2.2.2 Positive Response Start Communication (SID C1)
DDP_006 This message is issued by the VU to answer positively to a start communication request. It includes the 2 key bytes ‘EA’ ‘8F’ indicating that the unit supports protocol with header including target source and length information.

2.2.2.3 Start Diagnostic Session Request (SID 10)
DDP_007 The Start Diagnostic Session request message is issued by the IDE in order to request a new diagnostic session with the VU. The sub function 'default session' (81 Hex) indicates a standard diagnostic session is to be opened.

2.2.2.4 Positive Response Start Diagnostic (SID 50)
DDP_008 The Positive Response Start Diagnostic message is sent by the VU to answer positively to Diagnostic Session Request.

2.2.2.5 Link Control Service (SID 87)
DDP_052 The Link Control Service is used by the IDE to initiate a change in baud rate. This takes place in two steps. In step one the IDE proposes the baud rate change, indicating the new rate. On receipt of a positive message from the VU the IDE sends out confirmation of the baud rate change to the VU (step two). The IDE then changes to the new baud rate. After receipt of the confirmation the VU changes to the new baud rate.

2.2.2.6 Link Control Positive Response (SID C7)
DDP_053 The Link Control Positive Response is issued by the VU to answer positively to Link Control Service request (step one). Note that no response is given to the confirmation request (step two).

2.2.2.7 Request Upload (SID 35)
The Request Upload message is issued by the IDE to specify to the VU that a download operation is requested. To meet the requirements of ISO 14229 data is included covering address, the size and format details for the data requested. As these are not known to the IDE prior to a download, the memory address is set to 0, format is unencrypted and uncompressed and the memory size is set to the maximum.

2.2.2.8 Positive Response Request Upload (SID 75)

The Positive Response Request Upload message is sent by the VU to indicate to the IDE that the VU is ready to download data. To meet the requirements of ISO 14229 data is included in this positive response message, indicating to the IDE that further Positive Response Transfer Data messages will include 00FF hex bytes maximum.

2.2.2.9 Transfer Data Request (SID 36)

The Transfer Data Request is sent by the IDE to specify to the VU the type of data that are to be downloaded. A one byte Transfer Request Parameter (TRTP) indicates the type of transfer.

There are six types of data transfer. For VU data download, two different TRTP values can be used for each transfer type:

<table>
<thead>
<tr>
<th>Data transfer type</th>
<th>TRTP value for generation 1 type of VU data download</th>
<th>TRTP value for generation 2 type of VU data download</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>01</td>
<td>21</td>
</tr>
<tr>
<td>Activities of a specified date</td>
<td>02</td>
<td>22</td>
</tr>
<tr>
<td>Events and faults</td>
<td>03</td>
<td>23</td>
</tr>
<tr>
<td>Detailed speed</td>
<td>04</td>
<td>24</td>
</tr>
<tr>
<td>Technical data</td>
<td>05</td>
<td>25</td>
</tr>
</tbody>
</table>

It is mandatory for the IDE to request the overview data transfer (TRTP 01 or 21) during a download session as this only will ensure that the VU certificates are recorded within the downloaded file (and allow for verification of digital signature).

In the second case (TRTP 02 or 22) the Transfer Data Request message includes the indication of the calendar day (TimeReal format) to be downloaded.

2.2.2.10 Positive Response Transfer Data (SID 76)

The Positive Response Transfer Data is sent by the VU in response to the Transfer Data Request. The message contains the requested data, with a Transfer Response Parameter (TREP) corresponding to the TRTP of the request.

In the first case (TREP 01 or 21), the VU will send data helping the IDE operator to choose the data he wants to download further. The information contained within this message is:

- Security certificates,
- Vehicle identification,
- VU current date and time,
- Min and Max downloadable date (VU data),
- Indication of cards presence in the VU,

It is mandatory for the IDE to request the overview data transfer (TRTP 01 or 21) during a download session as this only will ensure that the VU certificates are recorded within the downloaded file (and allow for verification of digital signature).

In the second case (TRTP 02 or 22) the Transfer Data Request message includes the indication of the calendar day (TimeReal format) to be downloaded.
2.2.2.11 Request Transfer Exit (SID 37)
DDP_013 The Request Transfer Exit message is sent by the IDE to inform the VU that the download session is terminated.

2.2.2.12 Positive Response Request Transfer Exit (SID 77)
DDP_014 The Positive Response Request Transfer Exit message is sent by the VU to acknowledge the Request Transfer Exit.

2.2.2.13 Stop Communication Request (SID 82)
DDP_015 The Stop Communication Request message is sent by the IDE to disconnect the communication link with the VU.

2.2.2.14 Positive Response Stop Communication (SID C2)
DDP_016 The Positive Response Stop Communication message is sent by the VU to acknowledge the Stop Communication Request.

2.2.2.15 Acknowledge Sub Message (SID 83)
DDP_017 The Acknowledge Sub Message is sent by the IDE to confirm receipt of each part of a message that is being transmitted as several sub messages. The data field contains the SID received from the VU and a 2-byte code as follows:
- MsgC +1 Acknowledges correct receipt of sub message number MsgC.
- Request from the IDE to the VU to send next sub message
- MsgC indicates a problem with the receipt of sub message number MsgC.
- Request from the IDE to the VU to send the sub message again.
- FFFF requests termination of the message.
This can be used by the IDE to end the transmission of the VU message for any reason.
The last sub message of a message (LEN byte < 255) may be acknowledged using any of these codes or not acknowledged.
The VU responses that will consist of several sub messages are:
- Positive Response Transfer Data (SID 76)

2.2.2.16 Negative Response (SID 7F)
DDP_018 The Negative Response message is sent by the VU in response to the above request messages when the VU cannot satisfy the request. The data fields of the message contains the SID of the response (7F), the SID of the request, and a code specifying the reason of the negative response. The following codes are available:
- 10 general reject
The action cannot be performed for a reason not covered below.
- 11 service not supported
The SID of the request is not understood.
- 12 sub function not supported
The DS_ or TRTP of the request is not understood, or there are no further sub messages to be transmitted.
- 13 incorrect message length
The length of the received message is wrong.
- 22 conditions not correct or request sequence error
The required service is not active or the sequence of request messages is not correct.
- 31 Request out of range
The request parameter record (data field) is not valid.
- 50 upload not accepted
The request cannot be performed (VU in a non appropriate mode of operation or internal fault of the VU).
- 78 response pending
The action requested cannot be completed in time and the VU is not ready to accept another request.
- FA data not available
The data object of a data transfer request are not available in the VU (e.g. no card is inserted, generation 1 type of VU data download requested outside the frame of a driver’s control by a non EU control authority …).

2.2.3 Message flow
A typical message flow during a normal data download procedure is the following:

<table>
<thead>
<tr>
<th>IDE</th>
<th>VU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Communication Request</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Start Diagnostic Service Request</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Request Upload</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Transfer Data Request Overview</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Transfer Data Request #2</td>
<td>Positive Response #1</td>
</tr>
<tr>
<td>Acknowledge Sub Message #1</td>
<td>Positive Response #2</td>
</tr>
<tr>
<td>Acknowledge Sub Message #2</td>
<td>Positive Response #m</td>
</tr>
<tr>
<td>Acknowledge Sub Message #m</td>
<td>Positive Response (Data Field&lt;255 Bytes)</td>
</tr>
<tr>
<td>Acknowledge Sub Message (optional)</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Transfer Data Request #n</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Request Transfer Exit</td>
<td>Positive Response</td>
</tr>
<tr>
<td>Stop Communication Request</td>
<td>Positive Response</td>
</tr>
</tbody>
</table>

2.2.4 Timing
During normal operation the timing parameters shown in the following figure are relevant:

Where:

- **P1** = Inter byte time for VU response.
- **P2** = Time between end of IDE request and start of VU response, or between end of IDE acknowledge and start of next VU response.
- **P3** = Time between end of VU response and start of new IDE request, or between end of VU response and start of IDE acknowledge, or between end of IDE request and start of new IDE request if VU fails to respond.
- **P4** = Inter byte time for IDE request.
- **P5** = Extended value of P3 for card downloading.

The allowed values for the timing parameters are showed in the following table (KWP extended timing parameters set, used in case of physical addressing for faster communication).

<table>
<thead>
<tr>
<th>Timing Parameter</th>
<th>Lower limit Value (ms)</th>
<th>Upper limit value (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>P2</td>
<td>20</td>
<td>1000 (*)</td>
</tr>
<tr>
<td>P3</td>
<td>10</td>
<td>5000</td>
</tr>
<tr>
<td>P4</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>P5</td>
<td>10</td>
<td>20 minutes</td>
</tr>
</tbody>
</table>

(*) if the VU responds with a Negative Response containing a code meaning “request correctly received, response pending”, this value is extended to the same upper limit value of P3.

### 2.2.5 Error handling

If an error occurs during the message exchange, the message flow scheme is modified depending on which equipment has detected the error and on the message generating the error.

In figure 2 and figure 3 the error handling procedures for the VU and the IDE are respectively shown.

#### 2.2.5.1 Start Communication phase

**DDP_020** If the IDE detects an error during the Start Communication phase, either by timing or by the bit stream, then it will wait for a period P3min before issuing again the request.

**DDP_021** If the VU detects an error in the sequence coming from the IDE, it shall send no response and wait for another Start Communication Request message within a period P3 max.
Two different error handling areas can be defined:

1. **The VU detects an IDE transmission error.**

   - **DDP_022** For every received message the VU shall detect timing errors, byte format errors (e.g. start and stop bit violations) and frame errors (wrong number of bytes received, wrong checksum byte).

   - **DDP_023** If the VU detects one of the above errors, then it sends no response and ignores the message received.

   - **DDP_024** The VU may detect other errors in the format or content of the received message (e.g. message not supported) even if the message satisfies the length and checksum requirements; in such a case, the VU shall respond to the IDE with a Negative Response message specifying the nature of the error.
Figure 2 - VU error handling
2. The IDE detects a VU transmission error.

DDP_025 For every received message the IDE shall detect timing errors, byte format errors (e.g. start and stop bit violations) and frame errors (wrong number of bytes received, wrong checksum byte).

DDP_026 The IDE shall detect sequence errors, e.g. incorrect sub message counter increments in successive received messages.

DDP_027 If the IDE detects an error or there was no response from the VU within a P2max period, the request message will be sent again for a maximum of three transmissions in total. For the purposes of this error detection a sub message acknowledge will be considered as a request to the VU.

DDP_028 The IDE shall wait at least for a period of P3min before beginning each transmission; the wait period shall be measured from the last calculated occurrence of a stop bit after the error was detected.

![Figure 3 - IDE error handling](image-url)
### 2.2.6 Response Message content

This paragraph specifies the content of the data fields of the various positive response messages.

Data elements are defined in Sub-appendix 1 data dictionary.

Remark: For generation 2 downloads, each top-level data element is represented by a record array, even if it contains only one record. A record array starts with a header; this header contains the record type, the record size and the number of records. Record arrays are named by “…RecordArray” (with header) in the following tables.

#### 2.2.6.1 Positive Response Transfer Data Overview

DDP_029 The data field of the “Positive Response Transfer Data Overview” message shall provide the following data in the following order under the SID 76 Hex, the TREP 01 or 21 Hex and appropriate sub message splitting and counting:

**Data structure generation 1 (TREP 01 Hex)**

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemberStateCertificate</td>
<td>VU Security certificates</td>
</tr>
<tr>
<td>VUCertificate</td>
<td></td>
</tr>
<tr>
<td>VehicleIdentificationNumber</td>
<td>Vehicle identification</td>
</tr>
<tr>
<td>VehicleRegistrationIdentification</td>
<td></td>
</tr>
<tr>
<td>CurrentDateTime</td>
<td>VU current date and time</td>
</tr>
<tr>
<td>VuDownloadablePeriod</td>
<td>Downloadable period</td>
</tr>
<tr>
<td>CardSlotsStatus</td>
<td>Type of cards inserted in the VU</td>
</tr>
<tr>
<td>VuDownloadActivityData</td>
<td>Previous VU download</td>
</tr>
<tr>
<td>VuCompanyLocksData</td>
<td>All company locks stored. If the section is empty, only noOfLocks = 0 is sent.</td>
</tr>
<tr>
<td>VuControlActivityData</td>
<td>All control records stored in the VU. If the section is empty, only noOfControls = 0 is sent</td>
</tr>
<tr>
<td>Signature</td>
<td>RSA signature of all data (except certificates) starting from VehicleIdentificationNumber down to last byte of last VuControlActivityData..</td>
</tr>
</tbody>
</table>

**Data structure generation 2 (TREP 21 Hex)**

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MemberStateCertificateRecordArray</td>
<td>Contracting Party certificate</td>
</tr>
<tr>
<td>VUCertificateRecordArray</td>
<td>VU certificate</td>
</tr>
<tr>
<td>VehicleIdentificationNumberRecordArray</td>
<td>Vehicle identification</td>
</tr>
<tr>
<td>VehicleRegistrationNumberRecordArray</td>
<td>Vehicle registration number</td>
</tr>
<tr>
<td>CurrentDateTimeRecordArray</td>
<td>VU current date and time</td>
</tr>
<tr>
<td>VuDownloadablePeriodRecordArray</td>
<td>Downloadable period</td>
</tr>
<tr>
<td>CardSlotsStatusRecordArray</td>
<td>Type of cards inserted in the VU</td>
</tr>
<tr>
<td>VuDownloadActivityDataRecordArray</td>
<td>Previous VU download</td>
</tr>
</tbody>
</table>
2.2.6.2 Positive Response Transfer Data Activities

DDP_030 The data field of the “Positive Response Transfer Data Activities” message shall provide the following data in the following order under the SID 76 Hex, the TREP 02 or 22 Hex and appropriate sub message splitting and counting:

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeReal</td>
<td>Date of day downloaded</td>
</tr>
<tr>
<td>OdometerValueMidnight</td>
<td>Odometer at end of downloaded day</td>
</tr>
<tr>
<td>VuCardIWData</td>
<td>Cards insertion withdrawal cycles data.</td>
</tr>
<tr>
<td></td>
<td>– If this section contains no available data, only noOfVuCardIWRecords = 0 is sent.</td>
</tr>
<tr>
<td></td>
<td>– When a VuCardIWRecord lies across 00:00 (card insertion on previous day) or across 24:00 (card withdrawal the following day) it shall appear in full within the two days involved.</td>
</tr>
<tr>
<td>VuActivityDailyData</td>
<td>Slots status at 00:00 and activity changes recorded for the day downloaded.</td>
</tr>
<tr>
<td>VuPlaceDailyWorkPeriodData</td>
<td>Places related data recorded for the day downloaded. If the section is empty, only noOfPlaceRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuSpecificConditionData</td>
<td>Specific conditions data recorded for the day downloaded. If the section is empty, only noOfSpecificConditionRecords=0 is sent</td>
</tr>
<tr>
<td>Signature</td>
<td>RSA signature of all data starting from TimeReal down to last byte of last specific condition record.</td>
</tr>
</tbody>
</table>
Data structure generation 2 (TREP 22 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateOfDayDownloadedRecordArray</td>
<td>Date of day downloaded</td>
</tr>
<tr>
<td>OdometerValueMidnightRecordArray</td>
<td>Odometer at end of downloaded day</td>
</tr>
<tr>
<td>VuCardIWRecordArray</td>
<td>Cards insertion withdrawal cycles data.</td>
</tr>
<tr>
<td></td>
<td>– If this section contains no available data, an array header with</td>
</tr>
<tr>
<td></td>
<td>noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td></td>
<td>– When a VuCardIWRecord lies across 00:00 (card insertion on previous</td>
</tr>
<tr>
<td></td>
<td>day) or across 24:00 (card withdrawal the following day) it shall</td>
</tr>
<tr>
<td></td>
<td>appear in full within the two days involved.</td>
</tr>
<tr>
<td>VuActivityDailyRecordArray</td>
<td>Slots status at 00:00 and activity changes recorded for the day</td>
</tr>
<tr>
<td></td>
<td>downloaded.</td>
</tr>
<tr>
<td>VuPlaceDailyWorkPeriodRecordArray</td>
<td>Places related data recorded for the day downloaded. If the section is</td>
</tr>
<tr>
<td></td>
<td>empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuGNSSADRecordArray</td>
<td>GNSS positions of the vehicle when the accumulated driving time of the</td>
</tr>
<tr>
<td></td>
<td>vehicle reaches a multiple of three hours. If the section is empty,</td>
</tr>
<tr>
<td></td>
<td>an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuSpecificConditionRecordArray</td>
<td>Specific conditions data recorded for the day downloaded. If the section</td>
</tr>
<tr>
<td></td>
<td>is empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>SignatureRecordArray</td>
<td>ECC signature of all preceding data.</td>
</tr>
</tbody>
</table>

2.2.6.3 Positive Response Transfer Data Events and Faults

**DDP_031** The data field of the “Positive Response Transfer Data Events and Faults” message shall provide the following data in the following order under the SID 76 Hex, the TREP 03 or 23 Hex and appropriate sub message splitting and counting:

Data structure generation 1 (TREP 03 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuFaultData</td>
<td>All faults stored or on-going in the VU.</td>
</tr>
<tr>
<td></td>
<td>If the section is empty, only noOfVuFaults = 0 is sent.</td>
</tr>
<tr>
<td>VuEventData</td>
<td>All events (except over speeding) stored or on-going in the VU.</td>
</tr>
<tr>
<td></td>
<td>If the section is empty, only noOfVuEvents = 0 is sent.</td>
</tr>
<tr>
<td>VuOverSpeedingControlData</td>
<td>Data related to last over speeding control (default value if no data).</td>
</tr>
<tr>
<td>VuOverSpeedingEventData</td>
<td>All over speeding events stored in the VU.</td>
</tr>
<tr>
<td></td>
<td>If the section is empty, only noOfVuOverSpeedingEvents = 0 is sent.</td>
</tr>
<tr>
<td>VuTimeAdjustmentData</td>
<td>All time adjustment events stored in the VU (outside the frame of a</td>
</tr>
<tr>
<td></td>
<td>full calibration).</td>
</tr>
<tr>
<td></td>
<td>If the section is empty, only noOfVuTimeAdjRecords = 0 is sent.</td>
</tr>
</tbody>
</table>
### Data element Comment

**Signature**  
RSA signature of all data starting from noOfVuFaults down to last byte of last time adjustment record

---

#### Data structure generation 2 (TREP 23 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuFaultRecordArray</td>
<td>All faults stored or on-going in the VU. If the section is empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuEventRecordArray</td>
<td>All events (except over speeding) stored or on-going in the VU. If the section is empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuOverSpeedingControlDataRecordArray</td>
<td>Data related to last over speeding control (default value if no data).</td>
</tr>
<tr>
<td>VuOverSpeedingEventRecordArray</td>
<td>All over speeding events stored in the VU. If the section is empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>VuTimeAdjustmentRecordArray</td>
<td>All time adjustment events stored in the VU (outside the frame of a full calibration). If the section is empty, an array header with noOfRecords = 0 is sent.</td>
</tr>
<tr>
<td>SignatureRecordArray</td>
<td>ECC signature of all preceding data.</td>
</tr>
</tbody>
</table>

---

#### 2.2.6.4 Positive Response Transfer Data Detailed Speed

**DDP_032** The data field of the “Positive Response Transfer Data Detailed Speed” message shall provide the following data in the following order under the SID 76 Hex, the TREP 04 or 24 Hex and appropriate sub message splitting and counting:

#### Data structure generation 1 (TREP 04 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuDetailedSpeedData</td>
<td>All detailed speed stored in the VU (one speed block per minute during which the vehicle has been moving) 60 speed values per minute (one per second).</td>
</tr>
<tr>
<td>Signature</td>
<td>RSA signature of all data starting from noOfSpeedBlocks down to last byte of last speed block.</td>
</tr>
</tbody>
</table>

#### Data structure generation 2 (TREP 24 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuDetailedSpeedData</td>
<td>All detailed speed stored in the VU (one speed block per minute during which the vehicle has been moving) 60 speed values per minute (one per second).</td>
</tr>
</tbody>
</table>
2.2.6.5 Positive Response Transfer Data Technical Data

The data field of the “Positive Response Transfer Data Technical Data” message shall provide the following data in the following order under the SID 76 Hex, the TREP 05 or 25 Hex and appropriate sub message splitting and counting:

Data structure generation 1 (TREP 05 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuIdentification</td>
<td></td>
</tr>
<tr>
<td>SensorPaired</td>
<td></td>
</tr>
<tr>
<td>VuCalibrationData</td>
<td>All calibration records stored in the VU.</td>
</tr>
<tr>
<td>Signature</td>
<td>RSA signature of all data starting from vuManufacturerName down to last byte of last VuCalibrationRecord.</td>
</tr>
</tbody>
</table>

Data structure generation 2 (TREP 25 Hex)

<table>
<thead>
<tr>
<th>Data element</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VuIdentificationRecordArray</td>
<td></td>
</tr>
<tr>
<td>VuSensorPairedRecordArray</td>
<td>All MS pairings stored in the VU</td>
</tr>
<tr>
<td>VuSensorExternalGNSSCoupledRecordArray</td>
<td>All external GNSS facility couplings stored in the VU</td>
</tr>
<tr>
<td>VuCalibrationRecordArray</td>
<td>All calibration records stored in the VU.</td>
</tr>
<tr>
<td>VuCardRecordArray</td>
<td>All card insertion data stored in the VU.</td>
</tr>
<tr>
<td>VuITSConsentRecordArray</td>
<td></td>
</tr>
<tr>
<td>VuPowerSupplyInterruptionRecordArray</td>
<td></td>
</tr>
<tr>
<td>SignatureRecordArray</td>
<td>ECC signature of all preceding data.</td>
</tr>
</tbody>
</table>

2.3 ESM File storage

When a download session has included a VU data transfer, the IDE shall store within one single physical file all data received from the VU during the download session within Positive Response Transfer Data messages. Data stored excludes message headers, sub-message counters, empty sub-messages and checksums but include the SID and TREP (of the first sub-message only if several sub-messages).

3. Tachograph cards downloading protocol

3.1 Scope

This paragraph describes the direct card data downloading of a tachograph card to an IDE. The IDE is not part of the secure environment; therefore no authentication between the card and the IDE is performed.

3.2 Definitions
**Download session:** Each time a download of the ICC data is performed. The session covers the complete procedure from the reset of the ICC by an IFD until the deactivation of the ICC (withdraw of the card or next reset).

**Signed Data File:** A file from the ICC. The file is transferred to the IFD in plain text. On the ICC the file is hashed and signed and the signature is transferred to the IFD.

### 3.3 Card Downloading

**DDP_035** The download of a tachograph card includes the following steps:

- Download the common information of the card in the EFs ICC and IC. This information is optional and is not secured with a digital signature.

- **(for first and second generation tachograph cards) Download EFs within Tachograph DF:**
  - Download the EFs Card_Certificate and CA_Certificate. This information is not secured with a digital signature.

  It is mandatory to download these files for each download session.

- Download the other application data EFs (within Tachograph DF) except EF Card_Download. This information is secured with a digital signature, using Sub-appendix 11 Common Security Mechanism Part A.

  - It is mandatory to download at least the EFs Application_Identification and Identification for each download session.

- When downloading a driver card it is also mandatory to download the following EFs:
  - Events_Data,
  - Faults_Data,
  - Driver_Activity_Data,
  - Vehicles_Used,
  - Places,
  - Control_Activity_Data,
  - Specific_Conditions.

- **(for second generation tachograph cards only) Except when a download of a driver card inserted in a VU is performed during drivers’ control by a non EU control authority, using a first generation control card, download EFs within Tachograph_G2 DF:**

  - Download the EFs CardSignCertificate, CA_Certificate and Link_Certificate (if present). This information is not secured with a digital signature.

    It is mandatory to download these files for each download session.

  - Download the other application data EFs (within Tachograph_G2 DF) except EF Card_Download. This information is secured with a digital signature, using Sub-appendix 11 Common Security Mechanisms Part B.

    It is mandatory to download at least the EFs Application_Identification and Identification for each download session.

- When downloading a driver card it is also mandatory to download the following EFs:
- Events_Data,
- Faults_Data,
- Driver_Activity_Data,
- Vehicles_Used,
- Places,
- Control_Activity_Data,
- Specific_Conditions,
- VehicleUnits_Used,
- GNSS_Place

- When downloading a driver card, update the LastCardDownload date in EF Card_Download, in the Tachograph and, if applicable, Tachograph_G2 DFs.
- When downloading a workshop card, reset the calibration counter in EF Card_Download in the Tachograph and, if applicable, Tachograph_G2 DFs.
- When downloading a workshop card the EF Sensor_Installation_Data in the Tachograph and, if applicable, Tachograph_G2 DFs shall not be downloaded.

3.3.1 Initialisation sequence

DDP_036 The IDE shall initiate the sequence as follows:

<table>
<thead>
<tr>
<th>Card</th>
<th>Direction</th>
<th>IDE / IFD</th>
<th>Meaning / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR</td>
<td></td>
<td>Hardware reset</td>
<td></td>
</tr>
</tbody>
</table>

It is optional to use PPS to switch to a higher baud rate as long as the ICC supports it.

3.3.2 Sequence for un-signed data files

DDP_037 The sequence to download EFs ICC, IC, Card_Certificate (or CardSignCertificate for DF Tachograph_G2), CA_Certificate and Link_Certificate (for DF Tachograph_G2 only) is as follows:

<table>
<thead>
<tr>
<th>Card</th>
<th>Direction</th>
<th>IDE / IFD</th>
<th>Meaning / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OK</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATR</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>File Data OK</td>
<td>Store data to ESM according to 0 nd with a short EF identifier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OK</td>
<td></td>
</tr>
</tbody>
</table>

Note 1: Before selecting the Card_Certificate (or CardSignCertificate) EF, the Tachograph Application must be selected (selection by AID).

Note 2: Selecting and reading a file may also be performed in one step using a Read Binary command with a short EF identifier.

3.3.3 Sequence for Signed data files
The following sequence shall be used for each of the following files that has to be downloaded with their signature:

<table>
<thead>
<tr>
<th>Card</th>
<th>Dir</th>
<th>IDE / IFD</th>
<th>Meaning / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>➞</td>
<td>Select File</td>
<td></td>
</tr>
<tr>
<td>OK</td>
<td>➞</td>
<td>Perform Hash of File</td>
<td>Calculates the hash value over the data content of the selected file using the prescribed hash algorithm in accordance with Sub-appendix 11, part A or B. This command is not an ISO-Command.</td>
</tr>
</tbody>
</table>

Calculate Hash of File and store Hash value temporarily

| OK   | ➞   | Read Binary | If the file contains more data than the buffer of the reader or the card can hold, the command has to be repeated until the complete file is read. |

Store received data to ESM according to 0 nd with a short EF identifier.

PSO: Compute Digital Signature

Append data to according to 0 nd with a short EF the previous identifier.

stored data on the ESM

Note: Selecting and reading a file may also be performed in one step using a Read Binary command with a short EF identifier. In this case the EF may be selected and read before the command Perform Hash of File is applied.

3.3.4 Sequence for resetting the calibration counter.

The sequence to reset the NoOfCalibrationsSinceDownload counter in the EF Card_Download in a workshop card is the following:

<table>
<thead>
<tr>
<th>Card</th>
<th>Dir</th>
<th>IDE / IFD</th>
<th>Meaning / Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>➞</td>
<td>Select File EF Card_Download</td>
<td>Select by File identifiers</td>
</tr>
<tr>
<td>OK</td>
<td>➞</td>
<td>Update Binary</td>
<td></td>
</tr>
</tbody>
</table>
NoOfCalibrationsSinceDownload
= '00 00'

resets card download number

OK

Note: Selecting and updating a file may also be performed in one step using an Update Binary command with a short EF identifier.

3.4 Data storage format

3.4.1 Introduction

DDP_040 The downloaded data has to be stored according to the following conditions:
- The data shall be stored transparent. This means that the order of the bytes as well as the order of the bits inside the byte that are transferred from the card has to be preserved during storage.
- All files of the card downloaded within a download session are stored in one file on the ESM.

3.4.2 File format

DDP_041 The file format is a concatenation of several TLV objects.
DDP_042 The tag for an EF shall be the FID plus the appendix „00“.
DDP_043 The tag of an EF’s signature shall be the FID of the file plus the appendix „01“.
DDP_044 The length is a two byte value. The value defines the number of bytes in the value field. The value „FF FF“ in the length field is reserved for future use.
DDP_045 When a file is not downloaded nothing related to the file shall be stored (no tag and no zero length).
DDP_046 A signature shall be stored as the next TLV object directly after the TLV object that contains the data of the file.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Meaning Error! Bookmark can't be set.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>FID (2 Bytes)</td>
<td></td>
<td>„00“</td>
</tr>
<tr>
<td>FID (2 Bytes)</td>
<td></td>
<td>„01“</td>
</tr>
<tr>
<td>FID (2 Bytes)</td>
<td></td>
<td>„02“</td>
</tr>
<tr>
<td>FID (2 Bytes)</td>
<td></td>
<td>„03“</td>
</tr>
<tr>
<td>xx xx</td>
<td>Length of Value field</td>
<td>2 Bytes</td>
</tr>
</tbody>
</table>

Example of data in a download file on an ESM:

<table>
<thead>
<tr>
<th>Tag</th>
<th>Length</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 02 00</td>
<td>00 11</td>
<td>Data of EF ICC</td>
</tr>
<tr>
<td>C1 00 00</td>
<td>00 C2</td>
<td>Data of EF Card Certificate</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05 05 00</td>
<td>0A 2E</td>
<td>Data of EF_Vehicles_Used (in the Tachograph DF)</td>
</tr>
<tr>
<td>05 05 01</td>
<td>00 80</td>
<td>Signature of EF_Vehicles_Used (in the Tachograph DF)</td>
</tr>
<tr>
<td>05 05 02</td>
<td>0A 2E</td>
<td>Data of EF_Vehicles_Used in the Tachograph_G2 DF</td>
</tr>
<tr>
<td>05 05 03</td>
<td>xx xx</td>
<td>Signature of EF_Vehicles_Used in the Tachograph_G2 DF</td>
</tr>
</tbody>
</table>

4. Downloading a tachograph card via a vehicle unit.
DDP_047 The VU must allow for downloading the content of a driver card inserted to a connected IDE.

DDP_048 The IDE shall send a “Transfer Data Request Card Download” message to the VU to initiate this mode (see 0).

DDP_049 First generation driver cards: Data shall be downloaded using the first generation data download protocol, and downloaded data shall have the same format as data downloaded from a first generation vehicle unit.

Second generation driver cards: the VU shall then download the whole card, file by file, in accordance with the card downloading protocol defined in paragraph 0, and forward all data received from the card to the IDE within the appropriate TLV file format (see -) and encapsulated within a “Positive Response Transfer Data” message.

DDP_050 The IDE shall retrieve card data from the “Positive Response Transfer Data” message (stripping all headers, SIDs, TREPs, sub message counters, and checksums) and store them within one single physical file as described in paragraph 0.

DDP_051 The VU shall then, as applicable, update the Control_Activity_Data or the Card_Download file of the driver card.
## Sub-appendix 8. Calibration Protocol

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7.1.2 Message format ................................................................. 43

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1. Introduction

This sub-appendix describes how data is exchanged between a vehicle unit and a tester via the K-line which forms part of the calibration interface described in Sub-appendix 6. It also describes control of the input / output signal line on the calibration connector.

Establishing K-line communications is described in Section 4 “Communication Services”.

This sub-appendix uses the idea of diagnostic “sessions” to determine the scope of K-line control under different conditions. The default session is the “StandardDiagnosticSession” where all data can be read from a vehicle unit but no data can be written to a vehicle unit.

Selection of the diagnostic session is described in Section Error! Reference source not found. “Error! Reference source not found.”.

This sub-appendix has to be considered as relevant for both generations of VUs and of workshop cards, in compliance with the interoperability requirements laid down in this Regulation.

CPR_001 The “ECUProgrammingSession” allows data entry into the vehicle unit. In the case of entry of calibration data, the vehicle unit must, in addition be in the CALIBRATION mode of operation.

Data transfer via K-line is described in Section 0 “
6. Data Transmission Services”. Formats of data transferred are detailed in Section 0 “
8. dataRecords formats”.

CPR_002 The “ECUAdjustmentSession” allows the selection of the I/O mode of the calibration I/O signal line via the K-line interface. Control of the calibration I/O signal line is described in section 0 “
7. Control of Test Pulses – Input/Output Control functional unit”.

CPR_003 Throughout this document the address of the tester is referred to as 'tt'. Although there may be preferred addresses for testers, the VU shall respond correctly to any tester address. The physical address of the VU is 0xEE.

2. Terms, Definitions and References

The protocols, messages and error codes are principally based on a draft of ISO 14229-1 (Road vehicles – Diagnostic systems – Part 1: Diagnostic services, version 6 of 22 February 2001).

Byte encoding and hexadecimal values are used for the service identifiers, the service requests and responses, and the standard parameters.

The term ‘tester’ refers to the equipment used to enter programming/calibration data into the VU.

The terms ‘client’ and ‘server’ refer to the tester and the VU respectively.

The term ECU means "Electronic Control Unit" and refers to the VU.

References:


3. Overview of services

3.1 Services available

The following table provides an overview of the services that will be available in the tachograph and are defined in this document.

CPR_004 The table indicates the services that are available in an enabled diagnostic session.
- The 1\textsuperscript{st} column lists the services that are available.
- The 2\textsuperscript{nd} column includes the section number in this sub-appendix where of service is further defined.
- The 3\textsuperscript{rd} column assigns the service identifier values for request messages.
- The 4\textsuperscript{th} column specifies the services of the "\textit{StandardDiagnosticSession}" (SD) which must be implemented in each VU.
- The 5\textsuperscript{th} column specifies the services of the "\textit{ECUAdjustmentSession}" (ECUAS) which must be implemented to allow control of the I/O signal line in the front panel calibration connector of the VU.
- The 6\textsuperscript{th} column specifies the services of the "\textit{ECUProgrammingSession}" (ECUPS) which must be implemented to allow for programming of parameters in the VU.

<table>
<thead>
<tr>
<th>Diagnostic Service Name</th>
<th>Section No.</th>
<th>Std Req.Value</th>
<th>SD</th>
<th>ECUAS</th>
<th>ECUPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartCommunication</td>
<td>0</td>
<td>81</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>StopCommunication</td>
<td>0</td>
<td>82</td>
<td>■</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TesterPresent</td>
<td>0</td>
<td>3E</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>StartDiagnosticSession</td>
<td>0</td>
<td>10</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>SecurityAccess</td>
<td>Error! Reference source not found.</td>
<td>27</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>ReadDataByIdentifier</td>
<td>0</td>
<td>22</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>WriteDataByIdentifier</td>
<td>0</td>
<td>2E</td>
<td>■</td>
<td></td>
<td></td>
</tr>
<tr>
<td>InputOutputControlByIdentifier</td>
<td>0</td>
<td>2F</td>
<td>■</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1 - Service Identifier value summary table

■ This symbol indicates that the service is mandatory in this diagnostic session.
No symbol indicates that this service is not allowed in this diagnostic session.

3.2 Response codes
Response codes are defined for each service.

4. Communication Services
Some services are necessary to establish and maintain communication. They do not appear on the application layer. The services available are detailed in the following table:

<table>
<thead>
<tr>
<th>Service name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartCommunication</td>
<td>The client requests to start a communication session with a server(s).</td>
</tr>
<tr>
<td>StopCommunication</td>
<td>The client requests to stop the current communication session.</td>
</tr>
<tr>
<td>TesterPresent</td>
<td>The client indicates to the server that it is still present.</td>
</tr>
</tbody>
</table>

Table 2 - Communication Services

CPR_005 The StartCommunication Service is used for starting a communication. In order to perform any service, communication must be initialised and the communication parameters need to be appropriate for the desired mode.
4.1 StartCommunication Service

CPR_006 Upon receiving a StartCommunication indication primitive, the VU shall check if the requested communication link can be initialised under the present conditions. Valid conditions for the initialisation of a communication link are described in document ISO 14230-2.

CPR_007 Then the VU shall perform all actions necessary to initialise the communication link and send a StartCommunication response primitive with the Positive Response parameters selected.

CPR_008 If a VU that is already initialised (and has entered any diagnostic session) receives a new StartCommunication Request (e.g. due to error recovery in the tester) the request shall be accepted and the VU shall be reinitialised.

CPR_009 If the communication link cannot be initialised for any reason, the VU shall continue operating as it was immediately prior to the attempt to initialise the communication link.

CPR_010 The StartCommunication Request message must be physically addressed.

CPR_011 Initialising the VU for services is performed through a ‘fast initialisation’ method,
- There is a bus-idle time prior to any activity.
- The tester then sends an initialisation pattern.
- All information which is necessary to establish communication is contained in the response of the VU.

CPR_012 After completion of the initialisation,
- All communication parameters are set to values defined in Table 4 according to the key bytes.
- The VU is waiting for the first request of the tester.
- The VU is in the default diagnostic mode, i.e. StandardDiagnosticSession.
- The calibration I/O signal line is in the default state, i.e. disabled state.

CPR_014 The data rate on the K-line shall be 10 400 Baud.

CPR_016 The fast initialisation is started by the tester transmitting a Wake up pattern (Wup) on the K-line. The pattern begins after the idle time on K-line with a low time of Tinil. The tester transmits the first bit of the StartCommunication Service after a time of Twup following the first falling edge.

CPR_017 The timing values for the fast initialisation and communications in general are detailed in the tables below. There are different possibilities for the idle time:
- First transmission after power on, Tidle = 300ms.
- After completion of a StopCommunication Service, Tidle = P3 min.
- After stopping communication by time-out P3 max, Tidle = 0.
### Table 3 - Timing values for fast initialisation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
<th>min. [ms]</th>
<th>max. [ms]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tinil</td>
<td>Inter byte time for VU response</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>Twup</td>
<td>Time between tester request and VU response or two VU responses</td>
<td>50</td>
<td>51</td>
</tr>
</tbody>
</table>

### Table 4 - Communication timing values

The message format for fast initialisation is detailed in the following tables (NOTE: Hex means hexadecimal)

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>81</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td><strong>StartCommunication Request Service Id</strong></td>
<td>81</td>
<td>SCR</td>
</tr>
<tr>
<td>#5</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

### Table 5 - StartCommunication Request Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>StartCommunication Positive Response Service Id</strong></td>
<td>C1</td>
<td>SCRPR</td>
</tr>
<tr>
<td>#6</td>
<td>Key byte 1</td>
<td>EA</td>
<td>KB1</td>
</tr>
<tr>
<td>#7</td>
<td>Key byte 2</td>
<td>8F</td>
<td>KB2</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

### Table 6 - StartCommunication Positive Response Message

There is no negative response to the StartCommunication Request message, if there is no positive response message to be transmitted then the VU is not initialised, nothing is transmitted and it remains in its normal operation.
4.2 StopCommunication Service

4.2.1 Message description

The purpose of this communication layer service is to terminate a communication session.

CPR_020 Upon receiving a StopCommunication indication primitive, the VU shall check if the current conditions allow to terminate this communication. In this case the VU shall perform all actions necessary to terminate this communication.

CPR_021 If it is possible to terminate the communication, the VU shall issue a StopCommunication response primitive with the Positive Response parameters selected, before the communication is terminated.

CPR_022 If the communication cannot be terminated by any reason, the VU shall issue a StopCommunication response primitive with the Negative Response parameter selected.

CPR_023 If time-out of P3max is detected by the VU, the communication shall be terminated without any response primitive being issued.

4.2.2 Message format

CPR_024 The message formats for the StopCommunication primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>01</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>StopCommunication Request Service Id</td>
<td>82</td>
<td>SPR</td>
</tr>
<tr>
<td>#6</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 7 - StopCommunication Request Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>01</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>StopCommunication Positive Response Service Id</td>
<td>C2</td>
<td>SPRPR</td>
</tr>
<tr>
<td>#6</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 8 - StopCommunication Positive Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
</tbody>
</table>
4.2.3 Parameter definition

This service does not require any parameter definition.

4.3 TesterPresent Service

4.3.1 Message description

The TesterPresent service is used by the tester to indicate to the server that it is still present, in order to prevent the server from automatically returning to normal operation and possibly stopping the communication. This service, sent periodically, keeps the diagnostic session / communication active by resetting the P3 timer each time a request for this service is received.

4.3.2 Message format

CPR_079 The message formats for the TesterPresent primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>02</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>TesterPresent Request Service Id</strong></td>
<td>3E</td>
<td>TP</td>
</tr>
<tr>
<td>#6</td>
<td>Sub Function = responseRequired =</td>
<td>[ yes</td>
<td>RESPREQ_Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td>01</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>no ]</td>
<td>RESPREQ_NO</td>
</tr>
<tr>
<td>#7</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 10 - TesterPresent Request Message

CPR_80 If the responseRequired parameter is set to 'yes', then the server shall respond with the following positive response message. If set to 'no', then no response is sent by the server.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>01</td>
<td>LEN</td>
</tr>
</tbody>
</table>
### CPR_81 

The service shall support the following negative responses codes:

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>t</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>negative Response Service Id</td>
<td>7F</td>
<td>NR</td>
</tr>
<tr>
<td>#6</td>
<td>TesterPresent Request Service Identification</td>
<td>3E</td>
<td>TP</td>
</tr>
<tr>
<td>#7</td>
<td>responseCode = [SubFunctionNotSupported-InvalidFormat]</td>
<td>12</td>
<td>RC_SFNS_IF</td>
</tr>
<tr>
<td></td>
<td>incorrectMessageLength ]</td>
<td>13</td>
<td>RC_IML</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 12 - TesterPresent Negative Response Message

5. **Management services**

The services available are detailed in the following table:

<table>
<thead>
<tr>
<th>Service name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartDiagnosticSession</td>
<td>The client requests to start a diagnostic session with a VU.</td>
</tr>
<tr>
<td>SecurityAccess</td>
<td>The client requests access to functions restricted to authorised users.</td>
</tr>
</tbody>
</table>

Table 13 - Management Services

5.1 **StartDiagnosticSession service**

5.1.1 **Message description**

CPR_025 The service StartDiagnosticSession is used to enable different diagnostic sessions in the server. A diagnostic session enables a specific set of services according to Table 17. A session can enable vehicle manufacturer specific services which are not part of this document. Implementation rules shall conform to the following requirements:

- There shall be always exactly one diagnostic session active in the VU,
- The VU shall always start the StandardDiagnosticSession when powered up. If no other diagnostic session is started, then the StandardDiagnosticSession shall be running as long as the VU is powered,
- If a diagnostic session which is already running has been requested by the tester, then the VU shall send a positive response message,
- Whenever the tester requests a new diagnostic session, the VU shall first send a StartDiagnosticSession
positive response message before the new session becomes active in the VU. If the VU is not able to start the requested new diagnostic session, then it shall respond with a StartDiagnosticSession negative response message, and the current session shall continue.

CPR_026 A diagnostic session shall only be started if communication has been established between the client and the VU.

CPR_027 The timing parameters defined in Table 4 shall be active after a successful StartDiagnosticSession with the diagnosticSession parameter set to “StandardDiagnosticSession” in the request message if another diagnostic session was previously active.

5.1.2 Message format

CPR_028 The message formats for the StartDiagnosticSession primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>02</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>StartDiagnosticSession Request Service Id</strong></td>
<td>10</td>
<td>STDS</td>
</tr>
<tr>
<td>#6</td>
<td>diagnosticSession = [one value from Table 17]</td>
<td>xx</td>
<td>DS_…</td>
</tr>
<tr>
<td>#7</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 14 - StartDiagnosticSession Request Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>02</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>StartDiagnosticSession Positive Response Service Id</strong></td>
<td>50</td>
<td>STDSPR</td>
</tr>
<tr>
<td>#6</td>
<td>diagnosticSession = [ same value as in byte #6 Table 14]</td>
<td>xx</td>
<td>DS_…</td>
</tr>
<tr>
<td>#7</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 15 - StartDiagnosticSession Positive Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>Negative Response Service Id</strong></td>
<td>7F</td>
<td>NR</td>
</tr>
<tr>
<td>#6</td>
<td>StartDiagnosticSession Request Service Id</td>
<td>10</td>
<td>STDS</td>
</tr>
<tr>
<td>Byte #</td>
<td>Parameter Name</td>
<td>Hex Value</td>
<td>Mnemonic</td>
</tr>
<tr>
<td>-------</td>
<td>----------------</td>
<td>-----------</td>
<td>----------</td>
</tr>
<tr>
<td>#7</td>
<td>ResponseCode</td>
<td>12</td>
<td>RC_SFNS</td>
</tr>
<tr>
<td></td>
<td>incorrectMessageLength</td>
<td>13</td>
<td>RC_IML</td>
</tr>
<tr>
<td></td>
<td>conditionsNotCorrect</td>
<td>22</td>
<td>RC_CNC</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 16 - StartDiagnosticSession Negative Response Message

a – the value inserted in byte #6 of the request message is not supported, i.e. not in Table 17,
b – the length of the message is wrong,
c – the criteria for the request StartDiagnosticSession are not met.

5.1.3 Parameter definition

CPR_029 The parameter diagnosticSession (DS) is used by the StartDiagnosticSession service to select the specific behaviour of the server(s). The following diagnostic sessions are specified in this document:

<table>
<thead>
<tr>
<th>Hex</th>
<th>Description</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>StandardDiagnosticSession</td>
<td>SD</td>
</tr>
<tr>
<td></td>
<td>This diagnostic session enables all services specified in Table 1 column 4 &quot;SD&quot;. These services allow reading of data from a server (VU). This diagnostic Session is active after the initialisation has been successfully completed between client (tester) and server (VU). This diagnostic session may be overwritten by other diagnostic sessions specified in this section.</td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>ECUProgrammingSession</td>
<td>ECUPS</td>
</tr>
<tr>
<td></td>
<td>This diagnostic session enables all services specified in Table 1 column 6 &quot;ECUPS&quot;. These services support the memory programming of a server (VU) This diagnostic session may be overwritten by other diagnostic sessions specified in this section.</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>ECUAdjustmentSession</td>
<td>ECUAS</td>
</tr>
<tr>
<td></td>
<td>This diagnostic session enables all services specified in Table 1 column 5 &quot;ECUAS&quot;. These services support the input/output control of a server (VU). This diagnostic session may be overwritten by other diagnostic sessions specified in this section.</td>
<td></td>
</tr>
</tbody>
</table>

Table 17 - Definition of diagnosticSession Values

5.2 SecurityAccess service

Writing of calibration data is not possible unless the VU is in CALIBRATION mode. In addition to insertion of a valid workshop card into the VU, it is necessary to enter the appropriate PIN into the VU before access to the CALIBRATION mode is granted.

When the VU is in CALIBRATION or CONTROL mode, access to the calibration input/output line is also possible.

The SecurityAccess service provides a means to enter the PIN and to indicate to the tester whether or not the VU is in CALIBRATION mode.

It is acceptable that the PIN may be entered through alternative methods.
5.2.1 Message Description

The SecurityAccess service consists of a SecurityAccess "requestSeed" message, eventually followed by a SecurityAccess "sendKey" message. The SecurityAccess service must be carried out after the StartDiagnosticSession service.

CPR_033 The tester shall use the SecurityAccess "requestSeed" message to check if the vehicle unit is ready to accept a PIN.

CPR_034 If the vehicle unit is already in CALIBRATION mode, it shall answer the request by sending a “seed” of 0x0000 using the service SecurityAccess Positive Response.

CPR_035 If the vehicle unit is ready to accept a PIN for verification by a workshop card, it shall answer the request by sending a “seed” greater than 0x0000 using the service SecurityAccess Positive Response.

CPR_036 If the vehicle unit is not ready to accept a PIN from the tester, either because the workshop card inserted is not valid, or because no workshop card has been inserted, or because the vehicle unit expects the PIN from another method, it shall answer the request with a Negative Response with a response code set to conditionsNotCorrectOrRequestSequenceError.

CPR_037 The tester shall then, eventually, use the SecurityAccess "sendKey" message to forward a PIN to the Vehicle Unit. To allow time for the card authentication process to take place, the VU shall use the negative response code requestCorrectlyReceived-ResponsePending to extend the time to respond. However, the maximum time to respond shall not exceed 5 minutes. As soon as the requested service has been completed, the VU shall send a positive response message or negative response message with a response code different from this one. The negative response code requestCorrectlyReceived-ResponsePending may be repeated by the VU until the requested service is completed and the final response message is sent.

CPR_038 The vehicle unit shall answer to this request using the service SecurityAccess Positive Response only when in CALIBRATION mode.

CPR_039 In the following cases, the vehicle unit shall answer to this request with a Negative Response with a response code set to:
- subFunctionNot supported : Invalid format for the subfunction parameter (accessType),
- conditionsNotCorrectOrRequestSequenceError: Vehicle unit not ready to accept a PIN entry,
- invalidKey: PIN not valid and number of PIN checks attempts not exceeded,
- exceededNumberOfAttempts: PIN not valid and number of PIN checks attempts exceeded,
- generalReject: Correct PIN but mutual authentication with workshop card failed.

5.2.2 Message format - SecurityAccess – requestSeed

The message formats for the SecurityAccess "requestSeed" primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>02</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>SecurityAccess Request Service Id</td>
<td>27</td>
<td>SA</td>
</tr>
<tr>
<td>#6</td>
<td>accessType – requestSeed</td>
<td>7D</td>
<td>AT_RSD</td>
</tr>
</tbody>
</table>
5.2.3 Message format - SecurityAccess – sendKey

The message formats for the SecurityAccess "sendKey" primitives are detailed in the following tables.

### Table 18 – SecurityAccess Request- requestSeed Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>04</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>SecurityAccess Positive Response Service Id</td>
<td>67</td>
<td>SAPR</td>
</tr>
<tr>
<td>#6</td>
<td>accessType – requestSeed</td>
<td>7D</td>
<td>AT_RSD</td>
</tr>
<tr>
<td>#7</td>
<td>Seed High</td>
<td>00-FF</td>
<td>SEEDH</td>
</tr>
<tr>
<td>#8</td>
<td>Seed Low</td>
<td>00-FF</td>
<td>SEEDL</td>
</tr>
<tr>
<td>#9</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

### Table 19 – SecurityAccess - requestSeed Positive Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>negativeResponse Service Id</td>
<td>7F</td>
<td>NR</td>
</tr>
<tr>
<td>#6</td>
<td>SecurityAccess Request Service Id</td>
<td>27</td>
<td>SA</td>
</tr>
<tr>
<td>#7</td>
<td>responseCode =</td>
<td>22</td>
<td>RC_CNC</td>
</tr>
<tr>
<td></td>
<td>[conditionsNotCorrectOrRequestSequenceError]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>incorrectMessageLength]</td>
<td>13</td>
<td>RC_IML</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

### Table 20 – SecurityAccess Negative Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>m+2</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>SecurityAccess Request Service Id</td>
<td>27</td>
<td>SA</td>
</tr>
<tr>
<td>Byte #</td>
<td>Parameter Name</td>
<td>Hex Value</td>
<td>Mnemonic</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------</td>
<td>-----------</td>
<td>-----------</td>
</tr>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>02</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>SecurityAccess Positive Response Service Id</td>
<td>67</td>
<td>SAPR</td>
</tr>
<tr>
<td>#6</td>
<td>accessType – sendKey</td>
<td>7E</td>
<td>AT_SK</td>
</tr>
<tr>
<td>#7</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

**Table 22 – SecurityAccess - sendKey Positive Response Message**

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>NegativeResponse Service Id</td>
<td>7F</td>
<td>NR</td>
</tr>
<tr>
<td>#6</td>
<td>SecurityAccess Request Service Id</td>
<td>27</td>
<td>SA</td>
</tr>
<tr>
<td>#7</td>
<td>ResponseCode = [generalReject, subFunctionNotSupported, incorrectMessageLength, conditionsNotCorrectOrRequest, SequenceError, invalidKey, exceededNumberOfAttempts, requestCorrectlyReceived-ResponsePending]</td>
<td>10, 12, 13, 22, 35, 36, 78</td>
<td>RC_GR, RC_SFNS, RC_IML, RC_CNC, RC_IK, RC_ENA, RC_RCR_RP, RC_RCR_RP</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>
6. **Data Transmission Services**

The services available are detailed in the following table:

<table>
<thead>
<tr>
<th>Service name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadDataByIdentifier</td>
<td>The client requests the transmission of the current value of a record with access by recordDataIdentifier.</td>
</tr>
<tr>
<td>WriteDataByIdentifier</td>
<td>The client requests to write a record accessed by recordDataIdentifier.</td>
</tr>
</tbody>
</table>

**Table 24 - Data Transmission Services**

6.1 **ReadDataByIdentifier service**

6.1.1 **Message description**

CPR_050 The ReadDataByIdentifier service is used by the client to request data record values from a server. The data are identified by a recordDataIdentifier. It is the VU manufacturer's responsibility that the server conditions are met when performing this service.

6.1.2 **Message format**

CPR_051 The message formats for the ReadDataByIdentifier primitives are detailed in the following tables.

**Table 25 - ReadDataByIdentifier Request Message**

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>ReadDataByIdentifier Request Service Id</td>
<td>22</td>
<td>RDBI</td>
</tr>
<tr>
<td>#6 to #7</td>
<td>recordDataIdentifier = [a value from Table 28]</td>
<td>xxxx</td>
<td>RDI_...</td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

**Table 26 - ReadDataByIdentifier Response Message**

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>m+3</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>ReadDataByIdentifier Positive Response Service Id</td>
<td>62</td>
<td>RDBIPR</td>
</tr>
<tr>
<td>#6 and #7</td>
<td>recordDataIdentifier = [the same value as bytes #6 and #7 Table 25]</td>
<td>xxxx</td>
<td>RDI_...</td>
</tr>
<tr>
<td>#8 to #m+7</td>
<td>dataRecord[] = [data#1 : data#m]</td>
<td>xx</td>
<td>DREC_DATA1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>xx</td>
<td>DREC_DATAm</td>
</tr>
<tr>
<td>#m+8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>
### Table 26 - ReadDataByIdentifier Positive Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td><strong>NegativeResponse Service Id</strong></td>
<td><strong>7F</strong></td>
<td><strong>NR</strong></td>
</tr>
<tr>
<td>#6</td>
<td>ReadDataByIdentifier Request Service Id</td>
<td>22</td>
<td>RDBI</td>
</tr>
<tr>
<td>#7</td>
<td>ResponseCode=</td>
<td>[requestOutOfRange, incorrectMessageLength, conditionsNotCorrect]</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

### Table 27 - ReadDataByIdentifier Negative Response Message

#### 6.1.3 Parameter Definition

**CPR_052** The parameter `recordDataIdentifier (RDI)` in the ReadDataByIdentifier request message identifies a data record.

**CPR_053** `recordDataIdentifier` values defined by this document are shown in the table below.

The `recordDataIdentifier` table consists of four columns and multiple lines.

- **The 1st column (Hex)** includes the “Hex Value” assigned to the `recordDataIdentifier` specified in the third column.
- **The 2nd column (Data element)** specifies the data element of Sub-appendix 1 on which the `recordDataIdentifier` is based (transcoding is sometimes necessary).
- **The 3rd column (Description)** specifies the corresponding `recordDataIdentifier` name.
- **The 4th column (Mnemonic)** specifies the mnemonic of this `recordDataIdentifier`.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Data element</th>
<th><code>recordDataIdentifier Name</code> (see format in Section 8.2)</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>F90B</td>
<td>CurrentDateTime</td>
<td>TimeDate</td>
<td>RDI_TD</td>
</tr>
<tr>
<td>F912</td>
<td>HighResOdometer</td>
<td>HighResolutionTotalVehicleDistance</td>
<td>RDI_HRTVD</td>
</tr>
<tr>
<td>F918</td>
<td>K-ConstantOfRecordingEquipment</td>
<td>Kfactor</td>
<td>RDI_KF</td>
</tr>
<tr>
<td>F91C</td>
<td>L-TyreCircumference</td>
<td>LfactorTyreCircumference</td>
<td>RDI_LF</td>
</tr>
<tr>
<td>F91D</td>
<td>W-VehicleCharacteristicConstant</td>
<td>WvehicleCharacteristicFactor</td>
<td>RDI_WVCF</td>
</tr>
<tr>
<td>F921</td>
<td>TyreSize</td>
<td>TyreSize</td>
<td>RDI_TS</td>
</tr>
<tr>
<td>F922</td>
<td>nextCalibrationDate</td>
<td>NextCalibrationDate</td>
<td>RDI_NCD</td>
</tr>
<tr>
<td>F92C</td>
<td>SpeedAuthorised</td>
<td>SpeedAuthorised</td>
<td>RDI_SA</td>
</tr>
</tbody>
</table>
Table 28 - Definition of recordDataIdentifier values

<table>
<thead>
<tr>
<th>Hex</th>
<th>Data element</th>
<th>recordDataIdentifier Name (see format in Section 8.2)</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>F97D</td>
<td>vehicleRegistrationNation</td>
<td>RegisteringMemberState</td>
<td>RDI_RMS</td>
</tr>
<tr>
<td>F97E</td>
<td>VehicleRegistrationNumber</td>
<td>VehicleRegistrationNumber</td>
<td>RDI_VRN</td>
</tr>
<tr>
<td>F190</td>
<td>VehicleIdentificationNumber</td>
<td>VIN</td>
<td>RDI_VIN</td>
</tr>
</tbody>
</table>

CPR_054 The parameter `dataRecord (DREC_)` is used by the ReadDataByIdentifier positive response message to provide the data record value identified by the recordDataIdentifier to the client (tester). Data formats are specified in section 8. Additional user optional dataRecords including VU specific input, internal and output data may be implemented, but are not defined in this document.

6.2 WriteDataByIdentifier service

6.2.1 Message description

CPR_056 The WriteDataByIdentifier service is used by the client to write data record values to a server. The data are identified by a recordDataIdentifier. It is the VU manufacturer's responsibility that the server conditions are met when performing this service. To update the parameters listed in Table 28 the VU must be in CALIBRATION mode.

6.2.2 Message format

CPR_057 The message formats for the WriteDataByIdentifier primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>m+3</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>WriteDataByIdentifier Request Service Id</td>
<td>2E</td>
<td>WDBI</td>
</tr>
<tr>
<td>#6 to #7</td>
<td>recordDataIdentifier = [a value from Table 28]</td>
<td>xxxx</td>
<td>RDI_...</td>
</tr>
<tr>
<td>#8 to m+7</td>
<td>dataRecord[] = [data#1 : : data#m]</td>
<td>xx</td>
<td>DREC_DATA1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>:</td>
</tr>
<tr>
<td>#m+8</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 29 - WriteDataByIdentifier Request Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>WriteDataByIdentifier Positive Response Service Id</td>
<td>6E</td>
<td>WDBIPR</td>
</tr>
<tr>
<td>#6 to #7</td>
<td>recordDataIdentifier = [the same value as bytes #6 and #7 Table 29]</td>
<td>xxxx</td>
<td>RDI_...</td>
</tr>
</tbody>
</table>
6.2.3 Parameter definition

The parameter *recordDataIdentifier (RDI)* is defined in Table 28.

The parameter *dataRecord (DREC)* is used by the WriteDataByIdentifier request message to provide the data record values identified by the recordDataIdentifier to the server (VU). Data formats are specified in section 8.

7. Control of Test Pulses – Input/Output Control functional unit

The services available are detailed in the following table:

<table>
<thead>
<tr>
<th>Service name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputOutputControlByIdentifier</td>
<td>The client requests the control of an input/output specific to the server.</td>
</tr>
</tbody>
</table>

Table 32 - Input/Output Control functional unit

7.1 InputOutputControlByIdentifier service

7.1.1 Message description

There is a connection via the front connector which allows test pulses to be controlled or monitored using a suitable tester.

CPR_058 This calibration I/O signal line can be configured by K-line command using the InputOutputControlByIdentifier service to select the required input or output function for the line. The available states of the line are:

- disabled,
- speedSignalInput, where the calibration I/O signal line is used to input a speed signal (test signal) replacing the motion sensor speed signal, this function is not available in CONTROL mode,
CPR_059 The vehicle unit must have entered an adjustment session and must be in CALIBRATION or CONTROL mode to configure the state of the line. When the VU is in CALIBRATION mode, the four states of the line can be selected (disabled, speedSignalInput, realTimeSpeedSignalOutputSensor, RTCOutput). When the VU is in CONTROL mode, only two states of the lines can be selected (disabled, realTimeSpeedOutputSensor). On exit of the adjustment session or of the CALIBRATION or CONTROL mode the vehicle unit must ensure the calibration I/O signal line is returned to the 'disabled' (default) state.

CPR_060 If speed pulses are received at the real time speed signal input line of the VU while the calibration I/O signal line is set to input then the calibration I/O signal line shall be set to output or returned to the disabled state.

CPR_061 The sequence shall be:
- Establish communications by StartCommunication Service
- Enter an adjustment session by StartDiagnosticSession Service and be in CALIBRATION or CONTROL mode of operation (the order of these two operation is not important).
- Change the state of the output by InputOutputControlByIdentifier Service.

7.1.2 Message format
CPR_062 The message formats for the InputOutputControlByIdentifier primitives are detailed in the following tables.

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte - physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>EE</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>tt</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>xx</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>InputOutputControlByIdentifier Request Sid</td>
<td>2F</td>
<td>IOCBI</td>
</tr>
<tr>
<td>#6</td>
<td>InputOutputIdentifier = [CalibrationInputOutput]</td>
<td>F960</td>
<td>IOI_CIO</td>
</tr>
<tr>
<td>#8</td>
<td>ControlOptionRecord = [</td>
<td></td>
<td>COR_...</td>
</tr>
<tr>
<td>#8 to 9</td>
<td>inputOutputControlParameter - one value from Table 36</td>
<td>xx</td>
<td>IOP_...</td>
</tr>
<tr>
<td>#9</td>
<td>controlState – one value from Table 37 (see note below)]</td>
<td>xx</td>
<td>CS_...</td>
</tr>
<tr>
<td>#9 or #10</td>
<td>Checksum</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 33 - InputOutputControlByIdentifier Request Message

Note: The controlState parameter is present only in some cases (see 7.1.3).
<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>xx</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>inputOutputControlByIdentifier Positive Response SId</td>
<td>6F</td>
<td>IOCBI PR</td>
</tr>
<tr>
<td>#6 and #7</td>
<td>inputOutputIdentifier = [CalibrationInputOutput]</td>
<td>F960</td>
<td>IOI_CIO</td>
</tr>
<tr>
<td>#8 or #9</td>
<td>controlStatusRecord = [</td>
<td></td>
<td>CSR_ _</td>
</tr>
<tr>
<td>#8 to #9</td>
<td>inputOutputControlParameter (same value as byte #8 Table 33)</td>
<td>xx</td>
<td>IOCP_...</td>
</tr>
<tr>
<td></td>
<td>controlState (same value as byte #9 Table 33)) (if applicable)</td>
<td>xx</td>
<td>CS_...</td>
</tr>
<tr>
<td>#9 or #10</td>
<td>Checksu</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>m</td>
<td>00-FF</td>
<td>CS</td>
</tr>
</tbody>
</table>

Table 34 - InputOutputControlByIdentifier Positive Response Message

<table>
<thead>
<tr>
<th>Byte #</th>
<th>Parameter Name</th>
<th>Hex Value</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Format byte – physical addressing</td>
<td>80</td>
<td>FMT</td>
</tr>
<tr>
<td>#2</td>
<td>Target address byte</td>
<td>tt</td>
<td>TGT</td>
</tr>
<tr>
<td>#3</td>
<td>Source address byte</td>
<td>EE</td>
<td>SRC</td>
</tr>
<tr>
<td>#4</td>
<td>Additional length byte</td>
<td>03</td>
<td>LEN</td>
</tr>
<tr>
<td>#5</td>
<td>negativeResponse Service Id</td>
<td>7F</td>
<td>NR</td>
</tr>
<tr>
<td>#6</td>
<td>inputOutputControlByIdentifier Request SId</td>
<td>2F</td>
<td>IOCBI</td>
</tr>
<tr>
<td>#7</td>
<td>responseCode=[ incorrectMessageLength</td>
<td>13</td>
<td>RC_IML</td>
</tr>
<tr>
<td></td>
<td>conditionsNotCorrect</td>
<td>22</td>
<td>RC_CNC</td>
</tr>
<tr>
<td></td>
<td>requestOutOfRange</td>
<td>31</td>
<td>RC_ROOR</td>
</tr>
<tr>
<td></td>
<td>deviceControlLimitsExceeded]</td>
<td>7A</td>
<td>RC_DCLE</td>
</tr>
<tr>
<td>#8</td>
<td>Checksu</td>
<td></td>
<td>CS</td>
</tr>
<tr>
<td></td>
<td>m</td>
<td>00-FF</td>
<td></td>
</tr>
</tbody>
</table>

Table 35 - InputOutputControlByIdentifier Negative Response Message

7.1.3 Parameter definition

CPR_064 The parameter `inputOutputControlParameter (IOCP_` is defined in the following table.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Description</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>ReturnControlToECU</td>
<td>RCTECU</td>
</tr>
<tr>
<td></td>
<td>This value shall indicate to the server (VU) that the tester does no longer have control about the calibration I/O signal line.</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>ResetToDefault</td>
<td>RTD</td>
</tr>
<tr>
<td></td>
<td>This value shall indicate to the server (VU) that it is requested to reset the calibration I/O signal line to its default state.</td>
<td></td>
</tr>
</tbody>
</table>
This value shall indicate to the server (VU) that it is requested to adjust the calibration I/O signal line to the value included in the controlState parameter.

Table 36 - Definition of inputOutputControlParameter values

<table>
<thead>
<tr>
<th>Mode</th>
<th>Hex Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable</td>
<td>00</td>
<td>I/O line is disabled (default state)</td>
</tr>
<tr>
<td>Enable</td>
<td>01</td>
<td>Enable calibration I/O line as speedSignalInput</td>
</tr>
<tr>
<td>Enable</td>
<td>02</td>
<td>Enable calibration I/O line as realTimeSpeedSignalOutputSensor</td>
</tr>
<tr>
<td>Enable</td>
<td>03</td>
<td>Enable calibration I/O line as RTCOutput</td>
</tr>
</tbody>
</table>

8. dataRecords formats

This section details:
- general rules that shall be applied to ranges of parameters transmitted by the vehicle unit to the tester,
- formats that shall be used for data transferred via the Data Transmission Services described in section 6.

CPR_067 All parameters identified shall be supported by the VU.

CPR_068 Data transmitted by the VU to the tester in response to a request message shall be of the measured type (i.e. current value of the requested parameter as measured or observed by the VU).

8.1 Transmitted parameter ranges

CPR_069 Table 38 defines the ranges used to determine the validity of a transmitted parameter.

CPR_070 The values in the range «error indicator» provide a means for the vehicle unit to immediately indicate that valid parametric data is not currently available due to some type of error in the tachograph.

CPR_071 The values in the range «not available» provide a means for the vehicle unit to transmit a message which contains a parameter that is not available or not supported in that module. The values in the range «not requested» provide a means for a device to transmit a command message and identify those parameters where no response is expected from the receiving device.

CPR_072 If a component failure prevents the transmission of valid data for a parameter, the error indicator as described in Table 38 should be used in place of that parameter’s data. However, if the measured or calculated data has yielded a value that is valid yet exceeds the defined parameter range, the error indicator should not be used. The data should be transmitted using the appropriate minimum or maximum parameter value.

<table>
<thead>
<tr>
<th>Range Name</th>
<th>1 byte (Hex value)</th>
<th>2 bytes (Hex value)</th>
<th>4 bytes (Hex Value)</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid signal</td>
<td>00 to FA</td>
<td>0000 to FAFF</td>
<td>00000000 to FAFFFF</td>
<td>1 to 254</td>
</tr>
</tbody>
</table>
CPR_073 For parameters coded in ASCII, the ASCII character "*" is reserved as a delimiter.

### 8.2 dataRecords formats

Table 39 to Table 42 below detail the formats that shall be used via the ReadDataByIdentifier and WriteDataByIdentifier Services.

CPR_074 Table 39 provides the length, resolution and operating range for each parameter identified by its recordDataIdentifier:

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data length (bytes)</th>
<th>Resolution</th>
<th>Operating range</th>
</tr>
</thead>
<tbody>
<tr>
<td>TimeDate</td>
<td>8</td>
<td>See details in Table 40</td>
<td></td>
</tr>
<tr>
<td>HighResolutionTotalVehicleDistance</td>
<td>4</td>
<td>5 m/bit gain, 0 m offset</td>
<td>0 to +21 055 406 km</td>
</tr>
<tr>
<td>Kfactor</td>
<td>2</td>
<td>0.001 pulse/m /bit gain, 0 offset</td>
<td>0 to 64.255 pulse/m</td>
</tr>
<tr>
<td>LfactorTyreCircumference</td>
<td>2</td>
<td>0.125 $10^{-3}$ m /bit gain, 0 offset</td>
<td>0 to 8.031 m</td>
</tr>
<tr>
<td>WvehicleCharacteristicFactor</td>
<td>2</td>
<td>0.001 pulse/m /bit gain, 0 offset</td>
<td>0 to 64.255 pulse/m</td>
</tr>
<tr>
<td>TyreSize</td>
<td>15</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
<tr>
<td>NextCalibrationDate</td>
<td>3</td>
<td>See details in Table 41</td>
<td></td>
</tr>
<tr>
<td>SpeedAuthorised</td>
<td>2</td>
<td>1/256 km/h/bit gain, 0 offset</td>
<td>0 to 250.996 km/h</td>
</tr>
<tr>
<td>RegisteringMemberState</td>
<td>3</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
<tr>
<td>VehicleRegistrationNumber</td>
<td>14</td>
<td>See details in Table 42</td>
<td></td>
</tr>
<tr>
<td>VIN</td>
<td>17</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

#### Table 39 – Format of dataRecords

CPR_075 Table 40 details the formats of the different bytes of the TimeDate parameter:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter definition</th>
<th>Resolution</th>
<th>Operating range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Seconds</td>
<td>0.25 s/bit gain, 0 s offset</td>
<td>0 to 59.75s</td>
</tr>
<tr>
<td>2</td>
<td>Minutes</td>
<td>1 min/bit gain, 0 min offset</td>
<td>0 to 59 min</td>
</tr>
<tr>
<td>3</td>
<td>Hours</td>
<td>1 h/bit gain, 0 h offset</td>
<td>0 to 23 h</td>
</tr>
<tr>
<td>4</td>
<td>Month</td>
<td>1 month/bit gain, 0 month offset</td>
<td>1 to 12 month</td>
</tr>
<tr>
<td>5</td>
<td>Day</td>
<td>0.25 day/bit gain, 0 day offset (see NOTE below Table 41)</td>
<td>0.25 to 31.75 day</td>
</tr>
<tr>
<td>6</td>
<td>Year</td>
<td>1 year/bit gain, +1985 year offset (see NOTE below Table 41)</td>
<td>1985 to 2235 year</td>
</tr>
</tbody>
</table>

#### Table 38 – dataRecords ranges

<table>
<thead>
<tr>
<th>Range Name</th>
<th>1 byte (Hex value)</th>
<th>2 bytes (Hex value)</th>
<th>4 bytes (Hex Value)</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter specific indicator</td>
<td>FB</td>
<td>FB00 to FBFF</td>
<td>FB0000000 to FBF000000</td>
<td>none</td>
</tr>
<tr>
<td>Reserved range for future indicator bits</td>
<td>FC to FD</td>
<td>FC00 to FDFF</td>
<td>FC0000000 to FDFF</td>
<td>none</td>
</tr>
<tr>
<td>Error indicator</td>
<td>FE</td>
<td>FE00 to FEFF</td>
<td>FE0000000 to FEFFFFF</td>
<td>0</td>
</tr>
<tr>
<td>Not available or not requested</td>
<td>FF</td>
<td>FF00 to FFFF</td>
<td>FF0000000 to FFFFFFFF</td>
<td>FF</td>
</tr>
</tbody>
</table>

The ranges are defined as follows:

- **Parameter specific indicator**: Indicates a parameter-specific range.
- **Reserved range for future indicator bits**: Reserved for future use.
- **Error indicator**: Indicates an error.
- **Not available or not requested**: Indicates that the parameter is not available or not requested.

Table 38 lists the ranges for different types of dataRecords parameters.
Table 40 - Detailed format of TimeDate (recordDataIdentifier value # F90B)

CPR_076 Table 41 details the formats of the different bytes of the NextCalibrationDate parameter.

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter definition</th>
<th>Resolution</th>
<th>Operating range</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Local Minute Offset</td>
<td>1 min/bit gain, -125 min offset</td>
<td>-59 to +59 min</td>
</tr>
<tr>
<td>8</td>
<td>Local Hour Offset</td>
<td>1 h/bit gain, -125 h offset</td>
<td>-23 to +23 h</td>
</tr>
</tbody>
</table>

Table 41 - Detailed format of NextCalibrationDate (recordDataIdentifier value # F922)

NOTE concerning the use of the “Day” parameter:
1) A value of 0 for the date is null. The values 1, 2, 3, and 4 are used to identify the first day of the month; 5, 6, 7, and 8 identify the second day of the month; etc.
2) This parameter does not influence or change the hours parameter above.

NOTE concerning the use of byte “Year” parameter:
A value of 0 for the year identifies the year 1985; a value of 1 identifies 1986; etc.

CPR_078 Table 42 details the formats of the different bytes of the VehicleRegistrationNumber parameter:

<table>
<thead>
<tr>
<th>Byte</th>
<th>Parameter definition</th>
<th>Resolution</th>
<th>Operating range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Code Page (as defined in Sub-appendix 1)</td>
<td>ASCII</td>
<td>01 to 0A</td>
</tr>
<tr>
<td>2 – 14</td>
<td>Vehicle Registration Number (as defined in Sub-appendix 1)</td>
<td>ASCII</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

Table 42 - Detailed format of VehicleRegistrationNumber (recordDataIdentifier value # F97E)
Sub-appendix 9. Type approval

List of minimum required tests

TABLE OF CONTENT

1. INTRODUCTION ERROR! BOOKMARK NOT DEFINED.  
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3. MOTION SENSOR FUNCTIONAL TESTS  50  
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5. EXTERNAL GNSS FACILITY TESTS  58  
6. EXTERNAL Remote communication facility TESTS  65  
7. PAPER FUNCTIONAL TESTS  67  
8. INTEROPERABILITY TESTS  71
1. Introduction

1.1 Type approval

The EC type approval for a control device (or component) or a tachograph card is based on:

- a **security certification**, based on Common Criteria specifications, against a security target fully compliant with Sub-appendix 10 to this appendix,

- a **functional certification** performed by a Contracting Party authority certifying that the item tested fulfils the requirements of this appendix in terms of functions performed, measurement accuracy and environmental characteristics,

- an **interoperability certification** performed by the competent body certifying that the control device (or tachograph card) is fully interoperable with the necessary tachograph card (or control device) models (see Chapter 8 of this appendix).

This sub-appendix specifies which tests, as a minimum, must be performed by a Contracting Party authority during the functional tests, and which tests, as a minimum, must be performed by the competent body during the interoperability tests. Procedures to follow to carry out the tests or the type of tests are not specified further.

The security certification aspects are not covered by this sub-appendix. If some tests requested for type approval are performed during the security evaluation and certification process, then these tests do not need to be performed again. In this case, only the results of these security tests may be inspected. For information, the requirements expected to be tested (or closely related to tests expected to be performed) during the security certification, are marked with a “*” in this sub-appendix.

The numbered requirements refer to the sub-appendix corpus, while the other requirements refer to the other sub-appendixes (e.g. PIC_001 refers to requirement PIC_001 of Sub-appendix 3 Pictograms).

This sub-appendix considers separately the type approval of the motion sensor, of the vehicle unit, and of the external GNSS facility as components of the control device. Each component will get its own type approval certificate in which the other compatible components will be indicated. The functional test of the motion sensor (or external GNSS facility) is done together with the vehicle unit and vice versa.

Interoperability between every model of motion sensor (resp. external GNSS facility) and every model of vehicle unit is not required. In that case the type approval for a motion sensor (resp. external GNSS facility) can be granted only in combination with the type approval of the relevant vehicle unit and vice versa.

1.2 References

The following references are used in this sub-appendix:

IEC 60068-2-1: Environmental testing - Part 2-1: Tests - Test A: Cold

IEC 60068-2-2: Basic environmental testing procedures; part 2: tests; tests B: dry heat (sinusoidal).

IEC 60068-2-6: Environmental testing - Part 2: Tests - Test Fc: Vibration

IEC 60068-2-14: Environmental testing; Part 2-14 : Tests; Test N: Change of temperature


IEC 60068-2-30: Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)

IEC 60068-2-64: Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance

IEC 60068-2-78 Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state

ISO 16750-3 – Mechanical loads (2012-12)
ISO 16750-4 - Climatic loads (2010-04).
ISO 20653: Road vehicles – Degree of protection (IP code) – Protection of electrical equipment against foreign objects, water and access.
ISO 7637-2 - Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only.
ISO 7637-3 - Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines.
ISO/IEC 7816-1 - Identification cards - Integrated circuit(s) cards with contacts - Part 1: Physical characteristics.
ISO/IEC 7816-2 - Information technology - Identification cards - Integrated circuit(s) cards with contacts - Part 2: Dimensions and location of the contacts.
ISO/IEC 7816-3 - Information technology - Identification cards - Integrated circuit(s) cards with contacts - Part 3: Electronic signals and transmission protocol.
ISO 16844-4 - Road vehicles - Tachograph systems - Part 4: CAN interface.
ISO 16844-6 - Road vehicles - Tachograph systems - Part 6: Diagnostics.
ISO 16844-7 - Road vehicles - Tachograph systems - Part 7: Parameters.
ISO 534 - Paper and board -- Determination of thickness, density and specific volume.
UN ECE R10 - Uniform provisions concerning the approval of vehicles with regard to electromagnetic compatibility (United Nation Economic Commission for Europe).

2. Vehicle unit functional tests

<table>
<thead>
<tr>
<th>No</th>
<th>Test</th>
<th>Description</th>
<th>Related requirements</th>
</tr>
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<td>3.29</td>
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<td>90, 134, 169 to 181, PIC_001, PRT_001 to PRT_014</td>
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<td>Remote communication for targeted roadside checks</td>
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<td>Output data to additional external devices</td>
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<td>3.34</td>
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<td>3.38</td>
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<td>External GNSS facility</td>
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<td>3.40</td>
<td>Verify that the VU detects, records and stores the event(s) and/or fault(s) defined by the VU manufacturer when a paired motion sensor reacts to magnetic fields disturbing vehicle motion detection.</td>
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<td>3.41</td>
<td>Cypher suite and standardized domain parameters</td>
<td>CSM_48, CSM_50</td>
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<td>4</td>
<td><strong>Environmental tests</strong></td>
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<td></td>
</tr>
<tr>
<td>No.</td>
<td>Test</td>
<td>Description</td>
<td></td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>Temperature</td>
<td>Verify functionality through: Test according to ISO 16750-4, Chapter 5.1.1.2: Low temperature operation test (72 h @ -20 °C). This test refers to IEC 60068-2-1: Environmental testing - Part 2-1: Tests - Test A: Cold. Test according to ISO 16750-4: Chapter 5.1.2.2: High temperature operation test (72 h at 70 °C). This test refers to IEC 60068-2-2: Basic environmental testing procedures; part 2: tests; tests B: dry heat. Test according to ISO 16750-4: Chapter 5.3.2: Rapid change of temperature with specified transition duration (-20°C/70 °C, 20 cycles, dwell time 2h at each temperature). A reduced set of tests (among those defined in section 3 of this table) can be carried out at the lower temperature, the higher temperature and during the temperature cycles.</td>
<td></td>
</tr>
<tr>
<td>4.2</td>
<td>Humidity</td>
<td>Verify that the vehicle unit can withstand a cyclic damp (heat test) through IEC 60068-2-30, test Db, six 24 hours cycles, each temperature varying from +25°C to + 55°C and a relative humidity of 97% at +25°C and equal to 93% at +55°C.</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>Test</td>
<td>Description</td>
<td>Related requirements</td>
</tr>
<tr>
<td>----</td>
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</tr>
<tr>
<td>4.3</td>
<td>Mechanical</td>
<td>1. Sinusoidal vibrations. Confirm that the vehicle unit can withstand sinusoidal vibrations with the following characteristics:&lt;br&gt;Constant displacement between 5 and 11 Hz: 10mm peak&lt;br&gt;Constant acceleration between 11 and 300 Hz: 5g&lt;br&gt;This requirement is verified through IEC 60068-2-6, test Fe, with a minimum test duration of 3x12 hours (12 hours per axis).&lt;br&gt;ISO 16750-3 does not require a sinusoidal vibration test for devices located in the decoupled vehicle cab.&lt;br&gt;2. Random vibrations: Test according to ISO 16750-3: Chapter 4.1.2.8: Test VIII: Commercial vehicle, decoupled vehicle cab&lt;br&gt;Random vibration test, 10...2000 Hz, RMS vertical 21.3 m/s², RMS longitudinal 11.8 m/s², RMS lateral 13.1 m/s², 3 axes, 32 h per axis, including temperature cycle -20...70°C.&lt;br&gt;This test refers to IEC 60068-2-64: Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance&lt;br&gt;3. Shocks: mechanical shock with 3g half sinus according ISO 16750.&lt;br&gt;The tests described above are performed on different samples of the equipment type being tested.</td>
<td>219</td>
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<tr>
<td>4.4</td>
<td>Protection against water and foreign bodies</td>
<td>Test according to ISO 20653: Road vehicles – Degree of protection (IP code) – Protection of electrical equipment against foreign objects, water and access (No change in parameters); Minimum value IP 40</td>
<td>220, 221</td>
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<tr>
<td>4.5</td>
<td>Over-voltage protection</td>
<td>Verify that the vehicle unit can withstand a power supply of:&lt;br&gt;24 V versions: 34V at +40°C 1 hour&lt;br&gt;12V versions: 17V at +40°C 1 hour (ISO 16750-2)</td>
<td>216</td>
</tr>
<tr>
<td>4.6</td>
<td>Reverse polarity protection</td>
<td>Verify that the vehicle unit can withstand an inversion of its power supply (ISO 16750-2)</td>
<td>216</td>
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</table>
No Test Description Related requirements

4.7 Short-circuit protection Verify that input output signals are protected against short circuits to power supply and ground (ISO 16750-2)

5 EMC tests
5.1 Radiated emissions and susceptibility Compliance with Regulation ECE R10 218
5.2 Electrostatic discharge Compliance with ISO 10605:2008 + Technical Corrigendum: 2010 + AMD1: 2014: +/- 4kV for contact and +/- 8kV for air discharge

5.3 Conducted transient susceptibility on power supply For 24V versions: compliance with ISO 7637-2 + ECE Regulation No. 10 Rev. 3: pulse 1a: \(V_s=-450V\) \(R_i=50\) ohms pulse 2a: \(V_s=+37V\) \(R_i=2\) ohms pulse 2b: \(V_s=+20V\) \(R_i=0,05\) ohms pulse 3a: \(V_s=-150V\) \(R_i=50\) ohms pulse 3b: \(V_s=+150V\) \(R_i=50\) ohms pulse 4: \(V_s=-16V\) \(V_a=-12V\) \(t_6=100ms\) pulse 5: \(V_s=+120V\) \(R_i=2,2\) ohms \(t_d=250ms\) For 12V versions: compliance with ISO 7637-1 + ECE Regulation No. 10 Rev. 3: pulse 1: \(V_s=-75V\) \(R_i=10\) ohms pulse 2a: \(V_s=+37V\) \(R_i=2\) ohms pulse 2b: \(V_s=+10V\) \(R_i=0,05\) ohms pulse 3a: \(V_s=-112V\) \(R_i=50\) ohms pulse 3b: \(V_s=+75V\) \(R_i=50\) ohms pulse 4: \(V_s=-6V\) \(V_a=-5V\) \(t_6=15ms\) pulse 5: \(V_s=+65V\) \(R_i=3ohms\) \(t_d=100ms\) Pulse 5 shall be tested only for vehicle units designed to be installed in vehicles for which no external common protection against load dump is implemented

For load dump proposal, refer to ISO 16750-2, 4th edition, chapter 4.6.4.

3. Motion sensor functional tests.

<table>
<thead>
<tr>
<th>No</th>
<th>Test</th>
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2.4. Sealing

3. Functional tests

3.1 Sensor identification data

3.2 Motion sensor – vehicle unit pairing

3.3 Motion detection
   Motion measurement accuracy

3.4 Vehicle unit interface

3.5 Check that the motion sensor is immune to constant magnetic field. Alternatively, verify that the motion sensor reacts to constant magnetic fields disturbing vehicle motion detection so that a connected VU can detect, record and store sensor faults

4. Environmental tests

4.1 Operating temperature

4.2 Temperature cycles

4.3 Humidity cycles
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<th>Test</th>
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<td>4.4</td>
<td>Vibration</td>
<td>ISO 16750-3: Chapter 4.1.2.6: Test VI: 219 Commercial vehicle, engine, gearbox Mixed mode vibration test including &lt;br&gt;a) Sinusoidal vibration test, 20...520 Hz, 11.4 &lt;br&gt;... 120 m/s², &lt;= 0.5 oct/min &lt;br&gt;b) Random vibration test, 10...2000 Hz, RMS &lt;br&gt;177 m/s² &lt;br&gt;94 h per axis, including temperature cycle - &lt;br&gt;20...70°C) This test refers to IEC 60068-2-80: Environmental testing - Part 2-80: Tests - Test Fi: Vibration - Mixed mode</td>
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<td>4.5</td>
<td>Mechanical shock</td>
<td>ISO 16750-3: Chapter 4.2.3: Test VI: Test for devices in or on the gearbox half-sinusoidal shock, acceleration to be agreed in the range 3000...15000 m/s², pulse duration to be agreed, however &lt; 1 ms, number of shocks: to be agreed This test refers to IEC 60068-2-27: Environmental testing. Part 2: Tests. Test Ea and guidance: Shock</td>
<td>219</td>
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<tr>
<td>4.6</td>
<td>Protection against water and foreign bodies</td>
<td>Test according to ISO 20653: Road vehicles – Degree of protection (IP code) – Protection of electrical equipment against foreign objects, water and access (Target value IP 64)</td>
<td>220, 221</td>
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<td>4.7</td>
<td>Reverse polarity protection</td>
<td>Verify that the motion sensor can withstand an inversion of its power supply</td>
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<td>4.8</td>
<td>Short circuit protection</td>
<td>Verify that input output signals are protected against short circuits to power supply and ground</td>
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<td>5.</td>
<td>EMC</td>
<td>Verify compliance with Regulation ECE R10</td>
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<td>5.1</td>
<td>radiated emissions and susceptibility</td>
<td>Compliance with ISO 10605 :2008 + Technical Corrigendum :2010 + AMD1 :2014; +/- 4kV for contact and +/- 8kV for air discharge</td>
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<td>5.2</td>
<td>Electrostatic discharge</td>
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</table>
5.3 Conducted transient susceptibility on data lines

For 24V versions: compliance with ISO 7637-2 + ECE Regulation No. 10 Rev. 3:
- pulse 1a: $V_s=-450V$, $R_i=50$ ohms
- pulse 2a: $V_s=+47V$, $R_i=2$ ohms
- pulse 3a: $V_s=-150V$, $R_i=50$ ohms
- pulse 3b: $V_s=+150V$, $R_i=50$ ohms
- pulse 4: $V_s=-16V$, $V_a=-12V$, $t_d=100ms$
- pulse 5: $V_s=+120V$, $R_i=2,2$ ohms, $t_d=250ms$

For 12V versions: compliance with ISO 7637-1 + ECE Regulation No. 10 Rev. 3:
- pulse 1: $V_s=-75V$, $R_i=10$ ohms
- pulse 2a: $V_s=+37V$, $R_i=2$ ohms
- pulse 2b: $V_s=+10V$, $R_i=0,05$ ohms
- pulse 3a: $V_s=-112V$, $R_i=50$ ohms
- pulse 3b: $V_s=+75V$, $R_i=50$ ohms
- pulse 4: $V_s=-6V$, $V_a=-5V$, $t_d=15ms$
- pulse 5: $V_s=+65V$, $R_i=3ohms$, $t_d=100ms$

Pulse 5 shall be tested only for vehicle units designed to be installed in vehicles for which no external common protection against load dump is implemented

For load dump proposal, refer to ISO 16750-2, 4th edition, chapter 4.6.4

4. Tachograph cards functional tests

Tests according to this Section 4,
- no. 5 ‘Protocol tests’,
- no. 6 ‘Card structure’ and
- no. 7 ‘Functional tests’

can be performed by the evaluator or certifier during the Common Criteria (CC) security certification process for the chip module.

Tests number 2.3 and 4.2 are the same. These are the mechanical tests of the combination card body and chip module. If one of these components (card body, chip module) is changed, then these tests are necessary.
<table>
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<th>Designator</th>
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<tbody>
<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 227</td>
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<tr>
<td>The front page shall contain:</td>
</tr>
<tr>
<td>the words “Driver card” or “Control card” or “Workshop card” or “Company card” printed in capital letters in the official language or languages of the Contracting Party issuing the card, according to the type of the card.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contracting Party name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 228</td>
</tr>
<tr>
<td>The front page shall contain:</td>
</tr>
<tr>
<td>the name of the Contracting Party issuing the card (optional).</td>
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</table>

<table>
<thead>
<tr>
<th>Sign</th>
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<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 229</td>
</tr>
<tr>
<td>The front page shall contain:</td>
</tr>
<tr>
<td>the distinguishing sign of the Contracting Party issuing the card, printed in negative in a blue rectangle and encircled by 12 yellow stars.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Enumeration</th>
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<td>Appendix 1C, chapter 4.1 ‘Visible data’, 232</td>
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<tr>
<td>The reverse page shall contain:</td>
</tr>
<tr>
<td>an explanation of the numbered items which appear on the front page of the card.</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Colour</th>
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<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 234</td>
</tr>
<tr>
<td>Tachograph cards shall be printed with the following background predominant colours:</td>
</tr>
<tr>
<td>- driver card: white,</td>
</tr>
<tr>
<td>- workshop card: red,</td>
</tr>
<tr>
<td>- control card: blue,</td>
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<tr>
<td>- company card: yellow.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 235</td>
</tr>
<tr>
<td>Tachograph cards shall bear at least the following features for protection of the card body against counterfeiting and tampering:</td>
</tr>
<tr>
<td>- a security design background with fine guilloche patterns and rainbow printing,</td>
</tr>
<tr>
<td>- at least one two-coloured microprint line.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix 1C, chapter 4.1 ‘Visible data’, 236</td>
</tr>
<tr>
<td>Contracting PartyContracting Parties may add colours or markings, such as national symbols and security features.</td>
</tr>
</tbody>
</table>
Tachograph cards shall contain an approval mark. The approval mark shall be made up of:
- a rectangle, within which shall be placed the letter ’e’ followed by a distinguishing number or letter for the country which has issued the approval,
- an approval number corresponding to the number of the approval certificate for a tachograph card, placed at any point within the immediate proximity of this rectangle.

2.2 Mechanical Tests

<table>
<thead>
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<tbody>
<tr>
<td>Card materials</td>
<td>Tachograph cards must conform to standard ISO/IEC 7810, Identification cards - Physical characteristics, [7] Card materials</td>
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<tr>
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<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Light</td>
<td>Tachograph cards must conform to standard ISO/IEC 7810, Identification cards - Physical characteristics, [8] Card characteristics, [8.6] Light</td>
</tr>
<tr>
<td>Durability</td>
<td>Appendix 1C, chapter 4.4 'Environmental and electrical specifications', 241) Tachograph cards shall be capable of operating correctly for a five-year period if used within the environmental and electrical specifications.</td>
</tr>
<tr>
<td>Peel strength</td>
<td>Tachograph cards must conform to standard ISO/IEC 7810, Identification cards - Physical characteristics, [8] Card characteristics, [8.8] Peel strength</td>
</tr>
<tr>
<td>Adhesion or blocking</td>
<td>Tachograph cards must conform to standard ISO/IEC 7810, Identification cards - Physical characteristics, [8] Card characteristics, [8.9] Adhesion or blocking</td>
</tr>
<tr>
<td>Surface distortions</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contamination</th>
</tr>
</thead>
</table>

### 2.3 Mechanical tests with chip module embedded

#### [Bending]


#### [Torsion]


### 3 Module

#### 3.1 Module

Module is the chip encapsulation and the contact plate.

<table>
<thead>
<tr>
<th>Surface profile</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Mechanical strength</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Electrical resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
</tr>
<tr>
<td>---------------------------</td>
</tr>
<tr>
<td>Location</td>
</tr>
</tbody>
</table>
| [4] Number and location of the contacts  
In case of modules with six contacts, contact ‘C4’ and ‘C8’ are not part of this test requirement. |  |

### 4 Chip

<table>
<thead>
<tr>
<th>Chip</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>[Operating temperature]</td>
<td>The Tachograph card chip shall operate in an ambient temperature range between -25 °C and +85 °C.</td>
</tr>
</tbody>
</table>
| [Temperature and humidity] | Tachograph cards shall be capable of operating correctly in all the climatic conditions normally encountered in Community territory and at least in the temperature range -25°C to +70°C with occasional peaks of up to +85°C. “occasional” meaning not more than 4 hours each time and not over 100 times during the life time of the card. The Tachograph cards are exposed in consecutive steps to the following temperatures and humidities for the given time. After each step the Tachograph cards are tested for electrical functionality.  
1. Temperature of – 20 °C for 2 h.  
2. Temperature of +/- 0 °C for 2 h.  
3. Temperature of + 20 °C, 50 % RH, for 2 h.  
4. Temperature of + 50 °C, 50 % RH, for 2 h.  
5. Temperature of + 70 °C, 50 % RH, for 2 h.  
   The temperature is increased intermittently to + 85 °C, 50 % RH, for 60 min.  
6. Temperature of + 70 °C, 85 % RH, for 2 h.  
   The temperature is increased intermittently to + 85 °C, 85 % RH, for 30 min.  | 241 to 244 ECE R10 ISO/IEC 7810 ISO/IEC 10373 |
| [Humidity]                |  |
| Appendix 1C, chapter 4.4 ‘Environmental and electrical specifications’, 242) | Tachograph cards shall be capable of operating correctly in the humidity range 10% to 90%.                                                                                                            |

[Electromagnetic compatibility - EMC]  
Appendix 1C, chapter 4.4 ‘Environmental and electrical specifications’ 244)  
During operation, Tachograph cards shall conform to ECE R10 related to electromagnetic compatibility.
### Static electricity

During operation, Tachograph cards shall be protected against electrostatic discharges.

Tachograph cards must conform to standard ISO/IEC 7810:2003/Amd. 1:2009, Identification cards – Physical characteristics, Amendment 1: Criteria for cards containing integrated circuits

- **[9.4] Static electricity**
- **[9.4.1]** Contact IC cards
  - Test voltage: 4000 V.

### X-rays

Tachograph cards must conform to standard ISO/IEC 7810:2003/Amd. 1:2009, Identification cards – Physical characteristics, Amendment 1: Criteria for cards containing integrated circuits

- **[9.1] X-rays**

### Ultraviolet light


- **[5.11] Ultraviolet light**

### 3-wheel

Tachograph cards must conform to standard ISO/IEC 10373-1:2006/Amd. 1:2012, Identification cards - Test methods - Part 1: General characteristics, Amendment 1

- **[5.22]** ICC - Mechanical strength: 3 wheel test for ICCs with contacts

### Wrapping

Tachograph cards must conform to standard MasterCard CQM V2.03:2013

- **[11.1.3] R-L3-14-8: Wrapping Test Robustness**
- **[13.2.1.32] TM-422: Mechanical Reliability: Wrapping Test**

### Mechanical tests

<table>
<thead>
<tr>
<th>Chip module embedded in the card body</th>
<th>ISO/IEC 7810</th>
</tr>
</thead>
<tbody>
<tr>
<td>- same as 2.3</td>
<td></td>
</tr>
</tbody>
</table>

#### Bending

Tachograph cards must conform to standard ISO/IEC 7810:2003/Amd. 1:2009, Identification cards – Physical characteristics, Amendment 1: Criteria for cards containing integrated circuits

- **[9.2] Dynamic bending stress**
  - Total number of bending cycles: 4000.

#### Torsion

Tachograph cards must conform to standard ISO/IEC 7810:2003/Amd. 1:2009, Identification cards – Physical characteristics, Amendment 1: Criteria for cards containing integrated circuits

- **[9.3] Dynamic torsional stress**
  - Total number of torsion cycles: 4000.

### Protocol tests

<table>
<thead>
<tr>
<th><strong>5</strong> Protocol tests</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>5.1</strong> ATR</td>
<td>Check that the ATR is compliant</td>
</tr>
<tr>
<td>TCS_14, TCS_17, TCS_18</td>
<td></td>
</tr>
<tr>
<td><strong>5.2</strong> T=0</td>
<td>Check that T=0 protocol is compliant</td>
</tr>
</tbody>
</table>
5.3 PTS Check that the PTS command is compliant by setting T=1 from T=0.

5.4 T=1 Check that T=1 protocol is compliant

6 Card structure

6.1 Test that the file structure of the card is compliant by checking the presence of the mandatory files in the card and their access conditions

7 Functional tests

7.1 Normal processing Test at least once each allowed usage of each command (ex: test the UPDATE BINARY command with CLA = '00', CLA = '0C' and with different P1,P2 and Lc parameters) Check that the operations have actually been performed in the card (ex: by reading the file the command has been performed on)

7.2 Error messages Test at least once each error message (as specified in Subappendix 2) for each command Test at least once every generic error (except ‘6400’ integrity errors checked during security certification)

8 Personalisation

8.1 Optical personalisation Appendix 1C, chapter 4.1 ‘Visible data’, 230) The front page shall contain: information specific to the card issued. Appendix 1C, chapter 4.1 ‘Visible data’, 231) The front page shall contain: dates using a “dd/mm/yyyy” or “dd.mm.yyyy” format (day, month, year). Appendix 1C, chapter 4.1 ‘Visible data’, 235) Tachograph cards shall bear at least the following features for protection of the card body against counterfeiting and tampering: - in the area of the photograph, the security design background and the photograph shall overlap.

5. External GNSS facility tests

<table>
<thead>
<tr>
<th>No</th>
<th>Test</th>
<th>Description</th>
<th>Related requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Administrative examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Documentation</td>
<td>Correctness of documentation</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Visual inspection for external GNSS facility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1.</td>
<td>Compliance with documentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.2.</td>
<td>Identification / markings</td>
<td></td>
<td>224 to 226</td>
</tr>
<tr>
<td>2.3</td>
<td>Materials</td>
<td></td>
<td>219 to 223</td>
</tr>
<tr>
<td>3.</td>
<td>Functional tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>Sensor identification data</td>
<td></td>
<td>98,99</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td>Reference</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>3.2</td>
<td>External GNSS module – vehicle unit coupling</td>
<td>123, 205</td>
<td></td>
</tr>
<tr>
<td>3.3</td>
<td>GNSS position</td>
<td>36, 37</td>
<td></td>
</tr>
<tr>
<td>3.4</td>
<td>Vehicle unit interface when the GNSS receiver is external to the Vehicle Unit</td>
<td>03</td>
<td></td>
</tr>
<tr>
<td>3.5</td>
<td>Cypher suite and standardized domain parameters</td>
<td>CSM_48, CSM_50</td>
<td></td>
</tr>
</tbody>
</table>

### 4. Environmental tests

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Temperature</td>
<td>Verify functionality through: Test according to ISO 16750-4, Chapter 5.1.1.2: Low temperature operation test (72 h @ -20 °C) This test refers to IEC 60068-2-1: Environmental testing - Part 2-1: Tests - Test A: Cold Test according to ISO 16750-4: Chapter 5.1.2.2: High temperature operation test (72 h @ 70 °C) This test refers to IEC 60068-2-2: Basic environmental testing procedures; part 2: tests; tests B: dry heat Test according to ISO 16750-4: Chapter 5.3.2: Rapid change of temperature with specified transition duration (-20°C/70 °C, 20 cycles, dwell time 1 h at each temperature) A reduced set of tests (among those defined in section 3 of this table) can be carried out at the lower temperature, the higher temperature and during the temperature cycles</td>
<td>213</td>
</tr>
<tr>
<td>4.2 Humidity</td>
<td>Verify that the vehicle unit can withstand a cyclic damp (heat test) through IEC 60068-2-30, test Db, six 24 hours cycles, each temperature varying from +25°C to + 55°C and a relative humidity of 97% at +25°C and equal to 93% at +55°C</td>
<td>214</td>
</tr>
<tr>
<td>4.3 Mechanical</td>
<td>Sinusoidal vibrations. verify that the vehicle unit can withstand sinusoidal vibrations with the following characteristics: constant displacement between 5 and 11 Hz: 10mm peak constant acceleration between 11 and 300 Hz: 5g This requirement is verified through IEC 60068-2-6, test Fc, with a minimum test duration of 3x12 hours (12 hours per axis) ISO 16750-3 does not require a sinusoidal vibration test for devices located in the decoupled vehicle cab. Random vibrations: Test according to ISO 16750-3: Chapter 4.1.2.8: Test VIII: Commercial vehicle, decoupled vehicle cab Random vibration test, 10...2000 Hz, RMS vertical 21.3 m/s², RMS longitudinal 11.8 m/s², RMS lateral 13.1 m/s², 3 axes, 32 h per axis, including temperature cycle -20...70°C. This test refers to IEC 60068-2-64: Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance Shocks: mechanical shock with 3g half sinus according ISO 16750. The tests described above are performed on different samples of the equipment type being tested.</td>
<td>219</td>
</tr>
</tbody>
</table>
4.4 Protection against water and foreign bodies
Test according to ISO 20653: Road vehicles – Degree of protection (IP code) – Protection of electrical equipment against foreign objects, water and access (No change in parameters) 220, 221

4.5 Over-voltage protection
Verify that the vehicle unit can withstand a power supply of:
24 V versions: 34V at +40°C 1 hour
12V versions: 17V at +40°C 1 hour
(ISO 16750-2, chapter 4.3)

4.6 Reverse polarity protection
Verify that the vehicle unit can withstand an inversion of its power supply
(ISO 16750-2, chapter 4.7)

4.7 Short-circuit protection
Verify that input output signals are protected against short circuits to power supply and ground
(ISO 16750-2, chapter 4.10)

5 EMC tests

5.1 Radiated emissions and susceptibility
Compliance with Regulation ECE R10

5.2 Electrostatic discharge
Compliance with ISO 10605 :2008 + Technical Corrigendum :2010 + AMD1 :2014: +/- 4kV for contact and +/- 8kV for air discharge

5.3 Conducted transient susceptibility on power supply
For 24V versions: compliance with ISO 7637-2 + ECE Regulation No. 10 Rev. 3:
pulse 1a: $V_s=-450V$, $R_i=50$ ohms
pulse 2a: $V_s=+37V$, $R_i=2$ ohms
pulse 2b: $V_s=+20V$, $R_i=0.05$ ohms
pulse 3a: $V_s=-150V$, $R_i=50$ ohms
pulse 3b: $V_s=+150V$, $R_i=50$ ohms
pulse 4: $V_s=-16V$, $V_a=-12V$, $t_6=100ms$
pulse 5: $V_s=+120V$, $R_i=2.2$ ohms, $t_d=250ms$
For 12V versions: compliance with ISO 7637-1 + ECE Regulation No. 10 Rev. 3:
pulse 1: $V_s=-75V$, $R_i=10$ ohms
pulse 2a: $V_s=+37V$, $R_i=2$ ohms
pulse 2b: $V_s=+10V$, $R_i=0.05$ ohms
pulse 3a: $V_s=-112V$, $R_i=50$ ohms
pulse 3b: $V_s=+75V$, $R_i=50$ ohms
pulse 4: $V_s=-6V$, $V_a=-5V$, $t_6=15ms$
pulse 5: $V_s=+65V$, $R_i=3$ ohms, $t_d=100ms$
Pulse 5 shall be tested only for vehicle units designed to be installed in vehicles for which no external common protection against load dump is implemented

For load dump proposal, refer to ISO 16750-2, 4th edition, chapter 4.6.4.

6. External remote communication facility tests

<table>
<thead>
<tr>
<th>No</th>
<th>Test</th>
<th>Description</th>
<th>Related requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Administrative examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Documentation</td>
<td>Correctness of documentation</td>
<td></td>
</tr>
</tbody>
</table>
## 2. Visual inspection

<table>
<thead>
<tr>
<th>2.1. Compliance with documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2. Identification / markings</td>
</tr>
<tr>
<td>2.3. Materials</td>
</tr>
</tbody>
</table>

## 3. Functional tests

| 3.1. Remote communication for targeted roadside checks | 4, 197 to 199 |
| 3.2. Recording and storing in data memory            | 91           |
| 3.3. Communication within Vehicle Unit               | Sub-appendix 14, DCS_66 to DCS_70, DCS_71 to DCS_76 |

## 4. Environmental tests

<table>
<thead>
<tr>
<th>4.1. Temperature</th>
<th>Verify functionality through:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Test according to ISO 16750-4, Chapter 5.1.1.2: Low temperature operation test (72 h @ -20 °C)</td>
</tr>
<tr>
<td></td>
<td>This test refers to IEC 60068-2-1: Environmental testing - Part 2-1: Tests - Test A: Cold</td>
</tr>
<tr>
<td></td>
<td>Test according to ISO 16750-4: Chapter 5.1.2.2: High temperature operation test (72 h @ 70 °C)</td>
</tr>
<tr>
<td></td>
<td>This test refers to IEC 60068-2-2: Basic environmental testing procedures; part 2: tests; tests B: dry heat</td>
</tr>
<tr>
<td></td>
<td>Test according to ISO 16750-4: Chapter 5.3.2: Rapid change of temperature with specified transition duration (-20°C/70 °C, 20 cycles, dwell time 1 h at each temperature)</td>
</tr>
<tr>
<td></td>
<td>A reduced set of tests (among those defined in section 3 of this table) can be carried out at the lower temperature, the higher temperature and during the temperature cycles</td>
</tr>
</tbody>
</table>

| 4.2. Protection against water and foreign bodies | Test according to ISO 20653: Road vehicles – Degree of protection (IP code) – Protection of electrical equipment against foreign objects, water and access (targeted value IP40) |

## 5. EMC tests

| 5.1. Radiated emissions and susceptibility | Compliance with Regulation ECE R10 |
| 5.2. Electrostatic discharge              | Compliance with ISO 10605 :2008 + Technical Corrigendum :2010 + AMD1 :2014: +/- 4kV for contact and +/- 8kV for air discharge | 218 |
5.3 Conducted transient susceptibility on power supply

For 24V versions: compliance with ISO 7637-2 + ECE Regulation No. 10 Rev. 3:
- pulse 1a: $V_s=-450V$ $R_i=50$ ohms
- pulse 2a: $V_s=+37V$ $R_i=2$ ohms
- pulse 2b: $V_s=+20V$ $R_i=0.05$ ohms
- pulse 3a: $V_s=-150V$ $R_i=50$ ohms
- pulse 3b: $V_s=+150V$ $R_i=50$ ohms
- pulse 4: $V_s=-16V$ $V_a=-12V$ $t_6=100ms$
- pulse 5: $V_s=+120V$ $R_i=2.2$ ohms $t_d=250ms$

For 12V versions: compliance with ISO 7637-1 + ECE Regulation No. 10 Rev. 3:
- pulse 1: $V_s=-75V$ $R_i=10$ ohms
- pulse 2a: $V_s=+37V$ $R_i=2$ ohms
- pulse 2b: $V_s=+10V$ $R_i=0.05$ ohms
- pulse 3a: $V_s=-112V$ $R_i=50$ ohms
- pulse 3b: $V_s=+75V$ $R_i=50$ ohms
- pulse 4: $V_s=-6V$ $V_a=-5V$ $t_6=15ms$
- pulse 5: $V_s=+65V$ $R_i=3$ ohms $t_d=100ms$

Pulse 5 shall be tested only for vehicle units designed to be installed in vehicles for which no external common protection against load dump is implemented.

For load dump proposal, refer to ISO 16750-2, 4th edition, chapter 4.6.4.

---

### 7. Paper functional tests

<table>
<thead>
<tr>
<th>No</th>
<th>Test</th>
<th>Description</th>
<th>Related requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Administrative examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Documentation</td>
<td>Correctness of documentation</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>General Tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Number of characters per line</td>
<td>Visual inspection of printouts</td>
<td>172</td>
</tr>
<tr>
<td>2.2</td>
<td>Minimum character size</td>
<td>Visual inspection of printout and character inspection</td>
<td>173</td>
</tr>
<tr>
<td>2.3</td>
<td>Supported character sets</td>
<td>The printer shall support characters specified in Subappendix 1 Chapter 4 “Character sets”</td>
<td>174</td>
</tr>
<tr>
<td>2.4</td>
<td>Printouts definition</td>
<td>Check of tachograph type approval and visual inspection of printouts</td>
<td>174</td>
</tr>
<tr>
<td>2.5</td>
<td>Legibility and identification of printouts</td>
<td>Inspection of printouts demonstrated by test reports and test protocols by manufacturer. All homologation number(s) of tachographs with which the printer paper may be used are imprinted on the paper</td>
<td>175, 177, 178</td>
</tr>
<tr>
<td>2.6</td>
<td>Addition of handwritten notes</td>
<td>Visual inspection: Field for signature of the driver is available. Fields for additional other handwritten entries are available</td>
<td>180</td>
</tr>
</tbody>
</table>
2.7 Additional details on paper faces. Paper's face and reverse side may feature additional details and information. These additional details and information may not interfere with the legibility of the printouts. Visual inspection.

### 3 Storage Tests

| 3.1 Dry Heat | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 72 hours at +70 °C ± 2°C Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 IEC 60068-2-2-Bb |
| 2.2 Damp Heat | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 144 hours at +55°C ± 2°C and 93% ± 3% r.h. Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 IEC 60068-2-78-Cab |

### 4 Paper In-Service Tests

| 4.1 Humidity resistance background (unprinted paper) | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 144 hours at +55°C ± 2°C and 93% ± 3% r.h. Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 IEC 60068-2-78-Cab |
| 4.2 Printability | Preconditioning: 24 hours at +40°C ± 2°C / 93% ±3% relative humidity Test environment: printout produced at +23°C ± 2°C Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 |
| 4.3 Heat resistance | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 2 hours at +70°C ± 2°C, dry heat Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 IEC 60068-2-2-Bb |
| 4.4 Low temperature resistance | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 24 hours -20 °C ± 3°C, dry cold Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 ISO 60068-2-1-Ab |
| 4.5 Light resistance | Preconditioning: 16 hours at +23°C ± 2°C / 55% ±3% relative humidity Test environment: 100 hours under 5000 Lux illumination at +23°C ± 2°C / 55% ± 3% relative humidity Recovery: 16 hours at +23°C ± 2°C / 55% ± 3% relative humidity | 176, 178 |

Legibility criteria for tests 3.x and 4.x:

Printout legibility is assured if optical densities comply with the following limits:

Printed characters: min. 1.0
Optical densities of the resulting printouts shall be measured according to DIN EN ISO 534.
Printouts shall show no dimensional changes and remain clearly legible.

8. Interoperability tests

<table>
<thead>
<tr>
<th>No</th>
<th>Test Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8.1 Interoperability tests between vehicle units and tachograph cards</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Mutual authentication</td>
</tr>
<tr>
<td>2</td>
<td>Write/read tests</td>
</tr>
<tr>
<td><strong>8.2 Interoperability tests between vehicle units and motion sensors</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Pairing</td>
</tr>
<tr>
<td>2</td>
<td>Activity tests</td>
</tr>
<tr>
<td><strong>8.3 Interoperability tests between vehicle units and external GNSS facilities (when applicable)</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Mutual Authentication</td>
</tr>
<tr>
<td>2</td>
<td>Activity tests</td>
</tr>
</tbody>
</table>