#### **Data Storage Requirements for Draft ALKS Regulation**

NOTE: Text in brackets will be discussed at IWG's January 2020 meeting in Tokyo. Terms in yellow will need to be defined by the group.

### Specifications:

[Each vehicle equipped with an ALKS shall be fitted with a DSSAD that shall meets the requirements specified below: This section is provided as an introductory remark to the ALKS drafters]

### 2.2. Data elements

Each vehicle equipped with a DSSAD shall store the data elements listed below: [only one time stamp is allowed if the time stamp would be identical for more than one [significant] interaction]

Activation of the ALKS (timestamp)

Deactivation of the ALKS (timestamp)

- Main ALKS system control
- override on steering control
- ♦ override on braking or accelerator control while holding steering control

Transition Demand by the ALKS (timestamp) [including the source of the transition demand identification whether the transition demand is requested by:

- Planned event
- unplanned event
- driver unavailability
- ALKS failure
- Other system or vehicle failure
- System override by braking input
- System override by accelerator input]

Suppression of driver input (timestamp)

Emergency Maneuver (timestamp)

Detected collision by system (timestamp)

ALKS failure (timestamp)

Other system or vehicle failure (timestamp)

Minimal Risk Maneuver engagement by the ALKS (timestamp)

- Time stamped Override through steering, brake, and accelerator control by the driver—
- → Time stamped Driver not available
- **♦** Time stamped System failure

[Other data elements?]

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Single time stamp may be allowed for multiple elements recorded simultaneously. If several elements are recorded with the same timestamp, the information from the individual elements should be presented in chronological order.

Additional elements may be required at the national or regional level.

### 2.3. Data format

Each data element listed in paragraph 2.2 shall be recognized without any possible confusion by the [standardised format China: chosen by the manufacturer]. Each timestamp (date and time) attached to this data shall enable to determine when the interaction occurred with [specified time stamp accuracy requirements].

### 2.4. Data storage

2.4.1 DSSAD data shall be available for at least the last [6 months or 2500 time stamps]. able to store [minimum number OR minimum] time stamped interactions or [minimum number OR minimum] period of use, whichever is achieved first.

Once these storage limits of DSSAD are achieved, additional data storage may erase the previous data following a first in first out procedure.

- 2.4.2 Notwithstanding paragraph 2.4.1. data shall be stored according to national or regional law.
- 2.4.3 The DSSAD [shall/may] be fitted with an embedded hardware, allowing authentication and access to the data, to the over the air (OTA) interface.
- 2.5. Data retrievability
- 2.5.1 The data shall be retrievable after an impact [R94/95/137, FMVSS, or other relevant national crash test procedures] by [commercially available tool or electronic communication interface]. If the main on board vehicle power supply is not available, it shall be possible to retrieve all stored timestamped data as listed in 2.2 from the DSSAD chosen by the manufacturer].

Even after an impact [test procedures to be named], it shall be possible to retrieve timestamped data stored from the DSSAD.

Each data element listed in paragraph 2.2 shall be recognized without any possible confusion by the [standardised format China: chosen by the manufacturer].

# [2.6. Protection against manipulation

It shall be ensured that there is adequate protection against manipulation of stored data such as anti-tampering design.]

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2.5.2 The manufacturer shall provide an information package to any interested manufacturers or repair of components, diagnostic tools or test equipment in machine readable way (e.g. ISO 22901) which includes the information about how the timestamped data can be retrievable and interpretable via the use of the electronic communication interface.

[x.x System self-diagnosis – (Germany to double check what is important on this aspect)

Add German 2.6 proposal language here verbatim. (start with successful data transmission) – do not include malfunctions/fault diagnosis section]

## [2.6. Protection against manipulation

It shall be ensured that there is adequate protection against manipulation of stored data such as anti-tampering design.]

## 2.7. Information to the Edriver OR vehicle owner

Information provided to the {driver OR vehicle owner}, if any, will shall be an issued based on of national or regional law.

### 2.x Definitions:

[Interaction is defined as xxxx]

# Odds and ends

Furthermore, the manufacturer shall provide authorities or parties entrusted by national or regional legislation the information which allows access to the timestamped data.

2.5.3 If the access to timestamped data is protected by a security algorithm, the manufacturer shall ensure authorities and parties authorized by national or regional legislation the authorization to access the timestamped data in an easy manner.