

AGENDA

20th meeting of the GRVA informal working group on Automatically Commanded Steering Function (ACSF)

Venues: Liverpool (UK) – for details see ACSF-20-02
 Chairman: Mr. Hiroshi Morimoto (Japan) and Mr. Christian Theis (Germany)
 Secretariat: Mr. Rudolf Gerlach (TÜV Rheinland)
 Duration of the sessions:
 Tuesday, 06. November 2018: starting at 1:00 p.m.
 Thursday, 08. November 2018: ending at 5:00 p.m.

Note: Any comments or documents relating to this meeting should be sent to the secretariat (gerlach@de.tuv.com) in e-format, so that meeting documents can be made available to the UNECE secretariat for publication on the website of WP29.

1. Welcome and Introduction

2. Approval of the agenda

Document: ACSF-20-03r1 (Chair) Draft Agenda of the 20th session

3. Adoption of the report of the 19th meeting of the IWG on ACSF

Document:

[ACSF-18-11-Rev 1 - \(Secretary\) - Report 18th session](#)

adopted

[ACSF-19-11 - \(Secretary\) Draft Report 19th session](#)

Tbd end of 20th session

4. Discussion on requirements for an automated lane keeping system

Documents:

ACSF-20-04 - (Secretary) consolidated version - proposal for technical requirements of an ALKS

ACSF-20-05 - (OICA-CLEPA) industry input - B2_Traffic Situations

ACSF-20-06 - (OICA-CLEPA) industry proposal - Chapters 2_6 until 2_10_Oct-30-2018

ACSF-20-07 - (OICA-CLEPA) Industry proposals - Definitions

ACSF-20-08 - (Republic of Korea) Minimum Safety Distance to the front

ACSF-20-09 - (Republic of Korea) Safety considerations on Emergency Manoeuvre

ACSF-20-10 - (EC) consolidated version - proposal for technical requirements of an ALKS-EC

ACSF-20-12 - (Canada) Automated driving systems Taxonomy SAE J3016

ACSF-20-13 - (Republic of Korea) consolidated version - proposal for technical requirements of an ALKS

ACSF-20-14 - (UK) Determination of Operating Speed

5. Other business

6. List of action items

7. Schedule for further meetings

21. ACSF IWG Meeting: t.b.d. (week of January 14th, 2019 / before 2. UNECE GRVA)

Beijing China will be confirmed asap