

## **DRAFT AGENDA**

### **Informal working group on Acceleration Control for Pedal Error**

18-20 September 2024,  
in Bergisch Gladbach, Germany,  
Federal Highway Research Institute

**Venue:** Federal Highway Research Institute  
BASt (Bundesanstalt für Straßenwesen)  
Brüderstraße 53  
51427 Bergisch Gladbach  
Germany

How to reach the BASt  
[https://www.bast.de/EN/BASt/Guide/guide\\_node.html](https://www.bast.de/EN/BASt/Guide/guide_node.html)

**Time:** Start at 11:00 am on 18 September  
Finish at 1:00 pm on 20 September

**1. Welcome and Introduction**

**2. Approval of the agenda**

Document: ACPE-10-01 (Chair)

**3. Adoption of the notes of the 9<sup>th</sup> meeting of the Informal Working Group**

Document: ACPE-09-12 (Chair and Secretary)

**4. Presentation of accidentology and technical issue**

Document: ACPE-10-05 (Korea), ACPE-10-04 (Japan), ACPE-10-15 (Industry),  
ACPE-10-06 (Industry)

**5. Discussion for draft proposal (00 series) of ACPE regulation**

Document: ACPE-10-07 (Industry)

**6. Discussion for draft proposal (01 series) of ACPE regulation**

Document: ACPE-10-02 (Chair and Secretary), ACPE-10-03 (Japan),  
ACPE-10-08, 09, 10, 11, 12, 13, 14 (Industry)  
ACPE-10-16 (UK)

**7. Confirmation for gtr activities of ACPE regulation based on the 193rd session of WP.29**

Document: WP.29-1179 (Reports of the 193rd session of WP.29 in page 32)

**8. Planning of 19<sup>th</sup> GRVA**

**9. Other business**

**10. List of action items and next meetings**

**11<sup>th</sup> ACPE IWG:**

**Date:** [21 - 22] October in Web

**Time:** [9:00 CET – 12:00 CET]

**Teams links:**

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NDUxNTkyZDYtZDRlOC00ODRkLTk3ZGYtMmU3OGU4YjcyZjdj%40thread.v2/0?context=%7b%22Tid%22%3a%223892f553-0906-469c-88c3-2a13964b7472%22%2c%22Oid%22%3a%227bd57e40-746e-4039-9805-feb60bb53fa2%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDUxNTkyZDYtZDRlOC00ODRkLTk3ZGYtMmU3OGU4YjcyZjdj%40thread.v2/0?context=%7b%22Tid%22%3a%223892f553-0906-469c-88c3-2a13964b7472%22%2c%22Oid%22%3a%227bd57e40-746e-4039-9805-feb60bb53fa2%22%7d)