

Agenda for 2/R41WG/Data Experts meeting, 06/11/22

To be held in: The Campus Inn,
615 East Huron St.
Ann Arbor, MI
(800) 666-8693
(734) 769-2200
reservations@campusinn.com
at : 09h00 ending at 13h00

1. Minutes of the previous meeting

1.1 Minutes

Documents: Minutes of 1/R41WG/Data experts group (15-R41WG-06 of 06/09/08)

1.2 Matters arising not otherwise covered in the agenda

2. Documents circulated since the last meeting

Documents: Minutes of 7/R41WG, (16-R41WG-06 of 06/09/05)

3. ISO 362-2

Documents: Database of noise test results at 06/10/10 (*Annex 1*)
: Data from BAST, (*Annex 2*)

Action : to answer the following questions:

- Are there any gaps in the data?
- Are there any strange results to consider?
- What does the data tell us about the standstill limit value for the ISO method in relation to the R41 method?
- What further work needs to be done?
- What report should be made to R41WG?

4. ASEP

Documents: 16-R41WG-06-Annex 2, the revised TUV ASEP concept

Action: to answer the following questions:

- Can the present database be used to evaluate the revised TUV ASEP concept?
- Are additional tests necessary?
- What does the existing database tell us about:
 - the scope of application, after analysis of test results, e.g. possible exclusion of CVT vehicles
 - the slope(s) of the limit lines
 - the need to consider values below the Lwot i point
 - measurement tolerances that may be needed
- Are there any developments in the R51 ASEP TF discussions which we need to consider?
- What further work needs to be done?
- What report should be made to R41WG?

5. Roadside testing

Action: to answer the following questions:

- After 7/R41WG, what is Germany's view on the use of R92 and the stationary test as a means of controlling RESS?
- Which datasets could be used from the ISO test to support drive-by roadside testing?
- What further work needs to be done?
- What report should be made to R41WG?

6. Recommendation to R41WG

Action: to agree on the recommendations to R41WG

Dr NM Rogers
Chairman