

DRAFT AGENDA

3rd meeting of the GRSG informal group on the introduction of plastic glazing for windscreens and laminated plastic panes other than windscreens in UN/ECE Regulation N°43

Venue: Bayer MaterialScience AG
Building B207
51368 Leverkusen
Germany

Chairman: Dr. Klaus Preußner (D) (dr.klaus.preusser@t-online.de)
Secretariat: Mr. Olivier Fontaine (OICA) (ofontaine@oica.net)

Duration of the sessions: Monday, 21 November 2011: starting at 10:30 am
until Tuesday, 22 November 2011: ending at 4:00 pm

Note: Any comments or documents relating to this meeting should be sent to the OICA Secretariat (ofontaine@oica.net) in e-format well in advance of the meeting, so that 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: IGPG-03-01 (Chair)

3. Revision and approval of the draft minutes of the 1st meeting

Document: IGPG-02-08 (Secretariat)

4. Oral report about outcomes of GRSG-101 (18-20 October 2011)

5. Revision of the Task-force conducting the round Robin test for the sand drop test

5.1. Reproducibility of the test method

5.2. Clarification of the test method

6. Revision of the Task-force conducting the round Robin test for the Amtec-Kistler test

6.1. Reproducibility of the test method

6.2. Clarification of the test method

7. Revision of the outcome of the Taber test calibration tour

8. Decision about the relevant abrasion test(s)

9. Revision of the results of the laboratories internal inquiry about the resistance to temperature change test

10. Lab tour at Bayer with demonstration of PC glazing production in pilot plants

10. Further discussions of the draft regulatory text

Document: ECE/TRANS/WP.29/GRSG/2009/8 (D)

10.1. Resistance to chemicals

10.2. Optical qualities

12. Comparison test at BAST about protection of pedestrians for glass and PC glazing.

13. List of action items for next IG meeting

13. Schedule for further IG meetings.

Document: GRSG-99-25 (D)

14. Any other business