Working Party on Pollution and Energy (GRPE)

General information

• Participants/Address list
  Based on registrations to the session, a provisional list of participants has been prepared; it will be crossed checked with the persons connected.
  At the end of the session, we will circulate the list of participants by email.

• Next session
  • The next (85th) session will be held on 11-14 January 2022 (tbc)
  • Proper session starting on Tuesday 11 January, 12.00 pm
  • The deadline for the submission of official working documents was 19 October 2021
  • Agenda issued, 7 Working Documents received, 1 informal already uploaded on UI

• Hybrid meeting, with physical participation possible
• Room capacity to be determined (60 aprox); if exceeded, delegation size to be limited

• Tentative timetable:

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tue</td>
<td>12.00 - 14.00</td>
</tr>
<tr>
<td>Wed-Thu</td>
<td>10.00 - 12.00 / 13.30 - 15.30</td>
</tr>
<tr>
<td>Fri</td>
<td>12.00 - 14.00</td>
</tr>
</tbody>
</table>
Location of WLTP gearshift calculation tools

Gearshift calculation tools for UN GTR No. 15 and UN Regulation No. 154

Global Technical Regulation No. 15 (Worldwide harmonized Light vehicles Test Procedure)

Links to the gearshift calculation tools

UN GTR No. 15 - Worldwide harmony /180/Add.15

- English: DOC, PL
- French: DOC, PL

Documents for reference only (GRPE)

- Pollution and Energy
- GRPE meetings
- Informal Groups

- Noise and Tyres
- Lighting and Light-Signalling
- General Safety Provisions
- Passive Safety

GRPE-82-38 - (EC) clarifications to UN Regulation No.154

- Link to document

- WLTP Gearshift calculation tools for UN GTR No. 15 and UN Regulation No. 154
  - ACCESS
  - DotNETcore
  - Matlab
  - Python GitHub (external website)