

35 th WLTP Sub Group EV Meeting	
Date	13 February 2020
Time	9:00 to 12:00 CET
Title	35 th WLTP Sub Group EV Meeting – Agenda
Location	Web-Audio connection: https://ecwacs.webex.com/meet/sporsti-ronnberg

0	Revision & adoption of meeting minutes & agenda
	<ul style="list-style-type: none"> - Meeting minutes of web-audio meeting on 5 February 2020 - Adoption of this agenda
1	WLTP Low Temp Test Procedure Development for EVs: inputs
	<p>Reminder: timeline for defining Low Temp test procedures and family concepts for NOVC-/OVC-HEV and PEV (see slide 3): 200127 SG EV Low Temp Test Procedure for EV - Schedule.pdf</p> <p><u>Input/comments/position(s) on Low Temp test procedure for EVs</u></p> <ul style="list-style-type: none"> - EC’s clarifications on current proposal on Type 6 family - EC’s clarifications on the urgency to develop the test procedure for PEV based on the CCP/STP approach - ACEA’s input for definition of Low Temp test procedure for NOVC-/OVC-HEV & PEV 200213 ACEA EV proposal Low-Temperature-Test for SG EV rev1.pdf - JPN’s input for definition of Low Temp test procedure for NOVC-/OVC-HEV & PEV Test Diagram JAPN proposal rev2.xlsx - Stakeholders’ inputs, comments and position(s) for OVC-HEV (CD) and PEV test procedure. - ACEA’s input for family concept for PEV 200213 ACEA EV proposal PEV Low-Temperature-family for SG EV.pdf - Stakeholders’ inputs, comments and position(s) for PEV family concept.
2	WLTP Low Temp Test Procedure Development for EVs: discussion on open items
	<p><u>Overview of open items (revision on status of topics)</u></p> <p>The latest document <i>WLTP_Low_Temp_TF_Status_list_v2020-xx-yy.xlsx</i> can be found in the UNECE wiki area: Optional annex Low T - Drafting</p> <ul style="list-style-type: none"> - Revision of rows: <ul style="list-style-type: none"> 82/116 “REESS compensation” based on JPN’s feedback in LowT TF TelCo on 6 February 2020

3	WLTP Low Temp Test Procedure Development for EVs: drafting status
	<p><u>Working draft of Low Temp Optional Annex</u></p> <p>The latest document 20xyy – <i>Low Temp Annex based on ECE-TRANS-WP29-2019-62e.docx</i> can be found in the UNECE wiki area: Optional annex Low T - Drafting</p> <p>→ This working draft is consecutively updated by the drafting coordinator (Rob Gardner) according to proposals/discussions/agreements within the SG EV and the LowT TF.</p> <p><u>Document supporting drafting of Low Temp Optional Annex</u></p> <p><i>Annex 8 working draft for NOVC-/OVC-HEV & PEV</i> Low temperature test procedure xEV draft V7.docx</p> <p><i>Updated Annex 8 working draft for NOVC-/OVC-HEV & PEV</i> Low temperature test procedure xEV draft V7p3.docx</p>
4	GTR#15 Amd#6 Development
	<p><u>Decisions about topics to go/not go into GTR#15 Amd#6</u></p> <p>Possible input from SG EV for GTR#15 Amd#6 (postponed topics from UNR WLTP development and additional new topics) 200205 Possible inputs SG EV GTR15Amd6 tbd rev1.pdf</p>
5	Next meetings (WLTP calendar)
	<p><u>WLTP SG EV web-audios and f-2-f meetings in Q1 2020:</u></p> <p>19-20 February 2020 (WLTP IWG face-to-face meeting in Brussels) → see details in invitation document below (registration needed)</p> <p>21 February 2020 (face-to-face meeting in conjunction with Low T TF in Brussels) → see details in invitation document below (registration needed)</p> <p>WLTP-30-01e Invitation (1).docx</p> <p>4 March / 11 March 2020 (web-audio; each from 09:00 to 12:00 CET)</p>
6	AOB

For Information

	WLTP Low Temp Test Procedure Development for EVs: current proposals
	<p><i>EC's proposal on Low Temp test procedure for OVC-HEV & NOVC-HEV</i> 2020 01 14 OVC-HEV NOVC-HEV procedure proposal JRC V3</p> <p><i>Update on EC-JRC's proposal on Low Temp test procedure for PEV</i> 2020 02 05 PEV update.pdf</p>

*ACEA's input for definition of Low Temp test procedure for **NOVC-/OVC-HEV & PEV***
[200213 ACEA EV proposal Low-Temperature-Test for SG EV rev1.pdf](#)

*EC's proposal on Type 6 Family (**ICE, NOCV-HEV & OVC-HEV**)*
[200114 Type 6 Family EC Proposal update.pdf](#)

*ACEA's input for Low Temp family concept for **PEV***
[200213 ACEA EV proposal PEV Low-Temperature-family for SG EV.pdf](#)