

31 st WLTP Sub Group EV Meeting	
Date	7 January 2020
Time	9:00 to 12:00 CET (SG EV) 12:00 to 13:00 CET (Low Temp drafting in conjunction with LowT TF)
Title	31 st 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 on 11 December 2019 - Adoption of this agenda
1	UNR WLTP Informal Documents
	<p>IWG on WLTP Proposal for a new 00 series of amendments: ECE/TRANS/WP.29/GRPE/2020/3</p> <p>IWG on WLTP Proposal for a new 01 series of amendments: ECE/TRANS/WP.29/GRPE/2020/4</p> <p><u>Discussion points</u> <i>Input SG EV for Transposition TF, i.e. UNR WLTP informal documents.</i></p> <p>UNR WLTP 00 and 01 series – Updated square bracket summary: 200102 - Square bracket summary for UNR WLTP 00 and 01 series.docx</p> <ol style="list-style-type: none"> (1) Final decision to include OVC-FCHV for level 1A (to be provided by EC) (2) Interpolation method for NOVC-FCHV (feedback to be provided by JPN & EC) (3) Document containing NOVC-FCHV related updates only 191219 ECE-TRANS-WP29-GRPE-2020-03e NOVC-FCHV only.docx (4) FCHV specific interpolation family criteria for NOVC-/OVC-FCHV (ideas to be provided by SG EV members) (5) Declared number of cycles in CD mode for OVC-HEV: <ol style="list-style-type: none"> a. Declared number of cycles in CD mode for OVC-HEVs.pdf Feedback on proposal (to be provided by JPN & EC) b. Alternative solution without adding a new declared value for this rare case (to be provided by ACEA EV) ACEA EV Proposal Inconsistency at expected number of cycles in CD mode for OVC-HEVs.docx (6) JPN proposals related to EV 191212 - 00 series UNR WLTP Informal JPN CAL.docx <p><u>Further documents</u> All related documents of the UNR Transposition TF can be found in the UNECE wiki area: https://wiki.unece.org/display/trans/13+-+Pre-80th+GRPE+updates</p>

2	WLTP Low Temp Test Procedure Development for EVs: inputs
	Input/proposal(s) on Low Temp test procedure for EVs
3	WLTP Low Temp Test Procedure Development for EVs: discussion on open items
	<p><u>Overview of open items</u> Latest status on topics "Under Discussion": See document <i>WLTP_Low_Temp_TF_Status_list_v2019-12-18.xlsx</i> on UNECE wiki https://wiki.unece.org/display/trans/Optional+annex+Low+T+--+Drafting</p>
4	Next meetings (WLTP calendar)
11:50	<p><u>WLTP LowT TF in conjunction with SG EV – web-audio in January 2020:</u> 10 January 2020, 09:00 to 11:00 CET Web-Audio-data: https://ecwacs.webex.com/meet/mastorga-llorens</p> <p><u>Topics:</u></p> <ul style="list-style-type: none"> - Discussion and drafting of text proposals for Low Temp Optional Annex in GTR#15, i.e. informal document for GTR#15 Amd#6 <p><u>WLTP SG EV Face-to-face meeting in January 2020 (32nd Subgroup EV Meeting):</u> 14 January 2020, 09:30 to 12:30 CET Geneva, Palais des Nations, Room IX (room overview: GRPE-80-01-Rev.2)</p> <p><u>Topics:</u></p> <ul style="list-style-type: none"> - Final discussion and conclusion of SG EV input for Low Temp Optional Annex in GTR#15, i.e. informal document for GTR#15 Amd#6 - Further discussion and conclusion of SG EV input for Low Temp Optional Annex in GTR#15, i.e. working document for GTR#15 Amd#6 (WD-Deadline: 17 March 2020) <ul style="list-style-type: none"> o Procedure(s) / flow diagrams for NOVC-/OVC-HEV & PEV o Family concept development <p><u>Proposed WLTP SG EV web-audios tbc in Q1 2020 (after GRPE-80):</u> 27 January 2020 / 5 February 2020 / 13 February 2020 / 4 March 2020 / 11 March 2020 (each from 09:00 to 12:00 CET)</p>
5	AOB (part SG EV)

6	WLTP Low Temp Test Procedure Development: drafting in conjunction with LowT TF
12:00	Since topics for Low Temp test procedure development of SG EV and LowT TF are merging more and more, a joint Low Temp drafting session was proposed by the LowT TF chair.

	Latest version of the Low Temp Optional Annex of GTR#15 can be found in the following folder on UNECE wiki: https://wiki.unece.org/display/trans/Optional+annex+Low+T+-+Drafting
7	AOB (part Low Temp drafting session)
