

Agenda WLTP SG EV Web Meeting 28th of June 2017

Meeting starts at 9:00 CET

Meeting will end latest 12:00 CET

Remote connection is as follows:

<https://ecwacs.webex.com/meet/sporsti-ronnberg>

Agenda:

1. Further discussion on Low Temperature Test

a. Answers on table provided by JP in Bern:

WLTP-18-12e:

https://wiki.unece.org/download/attachments/44269604/WLTP-18-12e%20rev_Low%20Temp_Japan%20contribution.pdf?api=v2

b. SG contribution on Supplemental Test TF:

WLTP-19-09e:

https://wiki.unece.org/download/attachments/46792847/WLTP-19-09e_SG%20EV%20contribution%20Supplemental%20Test.pdf?api=v2

c. Draft minutes from last Supplemental Test TF web-audio (June 1st) → see attached pdf

2. Hybrid System Power Determination

a. Checking documents presented during EVE in Geneva:

EVE-23-03e:

<https://wiki.unece.org/download/attachments/46792874/EVE-23-03e.pdf?api=v2>

EVE-23-04e:

<https://wiki.unece.org/download/attachments/46792874/EVE-23-04e.pdf?api=v2>

EVE-23-06e:

<https://wiki.unece.org/download/attachments/46792874/EVE-23-06e.pdf?api=v2>

b. Discussion of input for EVE and of further proceeding on this topic

3. Battery Performance and Durability

a. Checking documents presented during EVE-23 in Geneva (June 2017)

EVE-23-05e:

<https://wiki.unece.org/download/attachments/46792874/EVE-23-05e.pdf?api=v2>

EVE-23-08e:

<https://wiki.unece.org/download/attachments/46792874/EVE-23-08e.pdf?api=v2>

b. EVE-document from June 2016

EVE-19-05e:

<https://wiki.unece.org/download/attachments/34209806/EVE-19-05e.pdf?api=v2>

c. Discussion of input for EVE and of further proceeding on this topic (see attached pptx-document)

4. Drive trace index (issue explained in attached word document)

5. Drafting issues

@Serge: if you have any points, we can discuss this during this agenda point

5. AOB

For remote participation, we can use the EC system (thanks to Satu Porsti-Ronnberg):

<https://ecwacs.webex.com/meet/sporsti-ronnberg>