

Annex 3 Part A Test Procedure and Performance Parameter

Web-Meeting Breakout Group

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Summary proposals/opinions

6.3.2. Verification procedure

(...)

The measured SOCR and measured SOCE values shall be determined by dividing the measured values for range and usable battery energy, respectively, determined as described in Annex 3 to this GTR, expressed in %. The measured SOCR and measured SOCE values shall be determined by dividing the measured values for range and usable battery energy by the certified values for range and usable battery energy, respectively, expressed in %.

$$SOCE_{measured} = \frac{UBE_{measured}}{UBE_{certified}} * 100$$

$$SOCR_{measured} = \frac{Range_{measured}}{Range_{certified}} * 100$$



Summary proposals/opinions

		Certified and measured values proposal	pro	drawback	comment
certified	Option 1 without declaration	 To define a certified UBE for PEV and OVC-HEV in the durability GTR by applying an AF based on range and/or energy consumption To define/specify the AF_{range} for PEV CCT and STP To defined a certified EAER in the durability GTR for OVC-HEV (EAER is not a declared value) 	No need to amend regulations	-No declared values -To define parameters or give provisions in the new GTR for different regulations i.e. GTR15, UN-R-101	-To check family concept -AF: worst for durability, or vehicle H etc.
	Option 2 with declaration	 Adding declaration and definition of UBE for PEVs and OVC-HEVs Adding declaration and definition of EAER for OVC-HEV 	Certified values available	Amendment of regulations required	
measured	Option 1 and Option 2	 To define a measured UBE for PEV and OVC-HEV in the durability GTR i.e. based on GTR15 To defined a measured EAER for OVC-HEV in the durability GTR 			-To be defined in the durability GTR

PEV Option 1 without declaration

The usable battery energy and pure electric range shall be calculated according to GTR#15 Amd#6 Annex 8 paragraph 4.4.2.1.1. in case of the shortened Type 1 test procedure or paragraph 4.4.2.2.1. in case of the consecutive cycle Type 1 test procedure **modifying** the following stepwise procedure

<u>parameters</u>	Shorten Test Procedure	Consecutive Cycle Procedure
<u>UBE</u> _{measured}	Table A8/11 Step no.1	Table A8/10 Step no.1
	UBE _{measured} shall be rounded	UBE _{measured} shall be rounded
	according to paragraph 7. of	according to paragraph 7. of
	UN GTR#15 to the nearest	UN GTR#15 to the nearest
	whole number.	whole number.
UBE _{certified}	Table A8/11 Step no.6	Table A8/10 Step no.7
	Averaging of tests for	Averaging of tests for
	UBE _{STP.ave} , then alignment of	UBE _{CCP,ave} , then alignment of
	UBE _{STP ave} , by applying	UBE _{CCP, ave} , by applying AF_{PER}
	<u>AF_{PER}</u>	In the case that the interpolation
	In the case that the	method is not applied,
	interpolation method is not	UBECCP ave. shall be rounded
	applied, UBECCP ave, shall be	according to paragraph 7. to
	rounded according to	the nearest whole number.
	paragraph 7. to the nearest	Table A8/10 Step no.10
	whole number.	Select the maximum
	Table A8/11 Step no.9	UBE _{CCP,ave} , and final rounding
	Select the maximum	to the nearest whole number
	UBE _{STP ave} , and final rounding	according to paragraph 7.
	to the nearest whole number	
	according to paragraph 7.	

Range _{measured}	Table A8/11 Step no.6 or 9	Table A8/10 Step no.7 or 10
	No rounding	No rounding
Rangecertified	Table A8/11 Step no.6 or 9	Table A8/10 Step no.7 or 10

$$AF_{PER} = \frac{PER_{WLTP,decl}}{PER_{WLTP,ava}}$$

2.1.1.

_Measured UBE values for PEVs

Parameters	Explanation
UBE _{measured}	UBE determined by the test procedure used for certification.

JPN

under the study depend on unit or require at least three(3) significant number?

JPN_49MTG

no rounding for measured UBE

JPN

same as above

JPN 49MTG

Wh unit: whole number kWh unit: at least three (3) significant

JPN

same as above

JPN_49MTG

Wh unit: whole number

kWh unit: at least three (3) significant

JPN

same as above

JPN 49MTG

Wh unit: whole number kWh unit: at least three (3) significant number

nearest whole number seems to be OK

JPN 49MTG

2.2.1.

Certified UBE values for PEVs 2.1.2.

Parameters	Explanation
UBE _{certfied}	UBE certified is the adjusted usable battery energy (UBE) of the vehicle measured at the point of certification.
	The adjustment shall be done as follows:
	$UBE_{certified} = UBE_{measured@cert} * AF_{UBE,PEV}$
	where:
	UBE _{measured@cert} is the <u>UBE_{measured}</u> at the point of certification
	and:
	$AF_{UBE,PEV} = rac{Range_{certified}}{Range_{measured@cert}}$
	where:
	Range _{certified} is the manufacturer range declaration for the vehicle measured at the point of certification
	Range _{measured@Cert} is the <u>Range_{measured}</u> at the point of certification

In case of an interpolation family concept, the adjustment shall be done by using the values of vehicle H of the interpolation family.
In case of test group concept, the adjustment shall be done by using the values of the test group representative.
In case of a self-certification, the manufacturer shall provide UBE _{certified} and give evidence how the value has been determined.

Range for PEVs

Measured Range values for PEVs

Parameters Explanation		Explanation
	Range _{measured}	Electric range determined by the test procedure used for certification.

Certified Range values 2.2.2.

Parameters	Explanation
Rangecertified	Certified range is a manufacturer declaration for range at certification.

MaN 0904

OPTION 1 (without UBE declaration in certification)

MaN 0104

For a single vehicle, situation is clear.

For vehicles which are member of an interpolation family of member of a test group, guidance required

- → for all these cases themselves, battery will be identical
- → UBE certified can be applied to all vehicles in this family

MaN 0104

One adjustment factor

- → for single vehicle → clear
- → for families or test groups: guidance below

MaN 0104

This value is being provided in the certification to TAA. The declaration need to be identical → Must

MaN 0104

This value is being provided in the certification to TAA to prove that declaration is confirmed → Must

Following cases need to be evaluated in Phase 2:

- What shall be done in case of a family but no interpolation?
- This means: no individual values would be available!
- What is the solution for Phase 1?

MaN 0104

This value is being provided in the certification to TAA.

→ official value (will be used here)

PEV Option 2 with declaration

- 2.1. UBE for PEVs
- 2.1.1. Measured UBE values for PEVs

Parameters	Explanation
UBE _{measured}	UBE determined by the test procedure used for certification.

2.1.2. Certified UBE values for PEVs

Parameters	Explanation
UBE _{certfied}	Certified UBE is a manufacturer declaration for UBE at certification.
	In case of an interpolation family concept and in case of test group concept, there should be only one declaration for the interpolation family and the test group concept.

- 2.2. Range for PEVs
- 2.2.1. Measured Range values for PEVs

Parameters	Explanation
Range _{measured}	Electric range determined by the test procedure used for certification.

2.2.2. Certified Range values

Parameters	Explanation
Rangecertified	Certified range is a manufacturer declaration for range at certification.



MaN 0904

OPTION 2 (with UBE declaration in certification)



MaN_0104

For a single vehicle, situation is clear.

For vehicles which are member of an interpolation family or member of a test group, guidance required

- → for all these cases themselves, battery will be identical
- → UBE certified can be applied to all vehicles in this family



MaN_0104

The declared UBE value shall be used in the calculation of the certification test results

→ e.g. amendment of GTR15 required



MaN 0104

Following cases need to be evaluated in Phase 2:

- What shall be done in case of a family but no interpolation?
- This means: no individual values would be available!
- What is the solution for Phase 1?



MaN_0104

This value is being provided in the <u>certification</u> to TAA.

→ official value (will be used here)



OVC-HEV Option 1 without declaration

US CFR:

-R101 for PEV (BEV): ..

Deleted: how to align the measured value to declared

kWh unit : at least three (3) significant number

Deleted: X. → notes: other UNRs (R83/R101) and

regional regulations (e.g. US CFR, others) need same

→ R83 for OVC-HEV (Grid-connected hybrid electric

kind of additional specific process, if necessary¶

The usable battery energy and shall be calculated according to GTR#15 Amd#6 Annex 8 paragraph 4.3. and the equivalent all-electric range shall be calculated according to GTR#15 Amd#6 Annex 8 paragraph 4.4.4.1. modifying the following stepwise procedure

parameters	stepwise procedure	
UBE _{measured}		
	$\Delta E_{ ext{REESS,j}} = \sum_{i=1}^{} \Delta E_{ ext{REESS,j,i}}$	
	tend	
	$\Delta E = \frac{1}{2\pi} \sqrt{\int II(t)} \times I(t) dt$	
	$\Delta E_{REESS,j,i} = \frac{1}{3600} \times \int_{t_0}^{c_{rad}} U(t)_{REESS,j,i} \times I(t)_{j,i} dt$	
	t _{end_} is the time at the end of the confirmation cycle j, s;	
	then correct to charge/discharge energy balance point	
	then correct to charge/discharge energy balance point	
	$UBE_{corr} = UBE_{meas} + (\Delta E_{REESS_end} - \Delta E_{REESS_ave})$	704
		JPN under the study
		depend on unit
	rounding to the nearest whole number according to paragraph 7.	or require at least three(3) significant number
*****	of UN GTR#15	JPN_49MTG
UBE _{certified}	$\Delta \mathrm{E}_{\mathrm{REESS},j} = \sum_{i=1}^{N} \Delta \mathrm{E}_{\mathrm{REESS},j,i}$	no rounding for measured UBE
	tend	
	$\Delta E_{REESS,j,i} = \frac{1}{3600} \times \int_{-\infty}^{\infty} U(t)_{REESS,j,i} \times I(t)_{j,i} dt$	
	1000 J	
	t _{end} is the time at the end of the transient cycle j, s;	JPN_49MTG
	then correct to charge/discharge energy balance point	JPN provides the solution (EVE-46-04e) but no feedback is received so far.
	$UBE_{corr} = UBE_{meas} + (\Delta E_{REESS_end} - \Delta E_{REESS_ave})$	JPN 49MTG
	alignment of UBE _{corr} by applying the ratio of measured	Deleted: how to align the measured value
	and certified electric energy consumption	
	rounding to the nearest whole number according to paragraph 7.	JPN
	of UN GTR#15	Depend on unit Or require at least three(3) significant number
		JPN_49MTG
Rangemeasured	Table A8/9 Step no.3 with modifying the following calculation	Wh unit : whole number
	formula	kWh unit : at least three (3) significant i
	$EAER = \left(\frac{M_{CO2,CS} - M_{CO2,CD,avg}}{M_{CO2,CS}}\right) \times R_{CDC}$	JPN_49MTG
	M _{CO2,CS}	Deleted: X. → notes : other UNRs (R
Rangecertified	Table A8/9 Step no.8 or 9	regional regulations (e.g. US CFR, oth kind of additional specific process, if r
		→¶

 $AF_{EC} = \frac{EC_{WLTP,decl}}{EC_{WLTP,ava}}$ or AF_{EAER}

3.1.1. UBE for OVC-HEVs (Case 1)

3.1.1.1. Measured UBE values for OVC-HEVs (Case 1)

Parameters	Explanation	
UBE _{measured}	UBE determined by the test procedure used for certification	
	The value is calculated as follows:	
	$UBE_{measured} = \sum_{i=1}^{n} \Delta E_{REESS,i}$	
	where:	
	UBE _{measured}	is the measured electric energy change of all batteries, Wh:
	$\Delta E_{REESS,i}$	is the measured electric energy change of battery i, Wh;
	i	is the index number of the considered battery;
	n	is the total number of batteries;
	and:	
	$\Delta E_{\text{REESS,i}} = \frac{1}{36}$	$\frac{1}{00} \times \int_{t_0}^{t_{end}} U(t)_{REESS,i} \times I(t)_{REESS,i} dt$
	where: U(t) _{REESS,i} i	is the voltage of battery i, V;
	I(t) _{REESS,i} i	is the electric current of battery i, A;
		is the time at the beginning of the charge-depleting test or full- charge test, s;
		is the time at the end of the confirmation cycle of the charge- depleting test or the charge-balanced cycle of the full-charge- test, s.

3.1.1.2. Certified UBE values for OVC-HEVs (Case 1)

•	1
Parameters	Explanation
UBE _{certified}	UBE certified is the adjusted usable battery energy (UBE) of the vehicle measured at the point of certification.
	The adjustment shall be done as follows:
	$UBE_{certified} = UBE_{measured@cert} * AF_{UBE,OVC-HEV}$
	where:
	UBE _{measured@cert} is the UBE _{measured} at the point of certification
	and:
	$AF_{UBE,OVC-HEV} = \frac{Range_{measured@cert}}{Range_{certified}}$
	where:
	Range centified is the manufacturer range declaration for the vehicle measured at the point of certification
	Range measured@cent is the measured range at the point of certification
	In case of an interpolation family concept, the adjustment shall be done by using the values of vehicle H of the interpolation family.
	In case of test group concept, the adjustment shall be done by using the values of the test group representative.
	In case of a self-certification, the manufacturer shall provide UBE _{certified}

and give evidence how the value has been determined.

Range for OVC-HEVs (Case 1)

Measured Range values for OVC-HEVs (Case 1)

Parameters	Explanation	
Range _{measured}	Electric range determined by the test procedure used for certification.	
	The value is calculated as follows:	
	EAER _{measured} =	$= \left(\frac{M_{\text{CO2,CS}} - M_{\text{CO2,CD/FCT,avg}}}{M_{\text{CO2,CS}}}\right) \times R_{\text{CDC}}$
	where:	
	EAER _{measured}	is the measured equivalent all-electric range, km:
	M _{CO2,CS}	is the measured CO ₂ mass emission of the charge- sustaining (Type 1) test, g/km;
	M _{CO2,CD/FCI ave}	is the measured arithmetic average CO ₂ mass emission of the charge-depleting (Type 1) test or full-charge-test, g/km;
	R_{CDC}	is the measured length of the charge-depleting test or full- charge test, km;

Certified Range values for OVC-HEVs (Case 1)

Parameters	Explanation
Rangecertified	Certified range is a manufacturer declaration for range at certification.

MaN 0104

Following cases need to be evaluated in Phase 2:

- What shall be done in case of a family but no interpolation?
- This means: no individual values would be available!
- What is the solution for Phase 1?

MaN 0104

As EAER is no declared range value in type approval, the explanation need to be more detailed here.

OPTION 1 (without UBE declaration in certification)

MaN_0104

For a single vehicle, situation is clear.

For vehicles which are member of an interpolation family or member of a test group, guidance required

- → for all these cases themselves, battery will be identical
- → UBE certified can be applied to all vehicles in this family

MaN_0104

One adjustment factor

→ for single vehicle → clear

→ for families or test groups: guidance below

MaN_0104

This value is being provided in the certification to TAA. → official value (will be used here)

MaN_0405

EAER declaration required → TO DO

MaN_0104

This value is being provided in the certification to TAA to prove that declaration is confirmed → Must

OVC-HEV performance parameters for Case 2

OVC-HEV Option 2 with declaration

- 3.1. OVC-HEV performance parameters for Case 1
- 3.1.1. UBE for OVC-HEVs (Case 1)
- 3.1.1.1. Measured UBE values for OVC-HEVs (Case 1)

Explanation	
UBE determined by the test procedure used for certification.	
The value is calculated as follows:	
$UBE_{measured} = \sum_{i=1}^{n} \Delta E_{REESS,i}$	
where:	
UBE _{measured}	is the measured electric energy change of all batteries, Wh;
$\Delta E_{REESS,i}$	is the measured electric energy change of battery i, Wh;
i	is the index number of the considered battery;
n	is the total number of batteries;
and:	
$\Delta E_{REESS,i} = \frac{1}{3600}$	$\times \int_{t_0}^{t_{\rm end}} U(t)_{\rm REESS,i} \times I(t)_{\rm REESS,i} \mathrm{d}t$
where:	
U(t) _{REESS,i} is the	e voltage of battery i, V;
I(t) _{REESS,i} is the	e electric current of battery i, A;
	e time at the beginning of the charge-depleting test or full- ge test, s;
	e time at the end of the confirmation cycle of the charge- eting test or the charge-balanced cycle of the full-charge- s.
	The value is calculus the value is calculus as a second value of the value of value of the valu

3.1.1.2. Certified UBE values for OVC-HEVs (Case 1)

Parameters	Explanation
UBE _{certified}	Certified UBE is a manufacturer declaration for UBE at certification.
	In case of an interpolation family concept and in case of test group concept, there should be only one declaration for the interpolation family and the test group concept.

- 3.1.2. Range for OVC-HEVs (Case 1)
- 3.1.2.1. Measured Range values for OVC-HEVs (Case 1)

MaN_0104

Requirement: Determination scheme for UBE need to be added to certification test procedure.

Parameters	Explanation	
Range _{measured}	Electric range determined by the test procedure used for certification.	
	The value is calculated as follows:	
	$EAER_{measured} = \left(\frac{M_{CO2,CS} - M_{CO2,CD/FCT,avg}}{M_{CO2,CS}}\right) \times R_{CDC}$	
	thwhere:	
	EAER _{measured} is the measured equivalent all-electric range, km:	
	$M_{CO2,CS}$ is the measured CO ₂ mass emission of the charge-sustaining (Type 1) test, g/km;	
	is the measured arithmetic average CO ₂ mass emission of the charge-depleting (Type 1) test or full-charge-test, g/km;	
	R _{CDC} is the measured length of the charge-depleting test or full-charge test, km;	

3.1.2.2. Certified Range values for OVC-HEVs (Case 1)

Parameters	Explanation
Rangecertified	Certified range is a manufacturer declaration for range at certification.

MaN_0104

Following cases need to be evaluated in Phase 2:

- What shall be done in case of a family but no interpolation?
- This means: no individual values would be available!
- What is the solution for Phase 1?

MaN_0104

As EAER is no declared range value in type approval, the explanation need to be more detailed here.

MaN_0104

This value is being provided in the certification to TAA.

→ official value (will be used here)

MaN 0104

MaN_0104

The declared UBE value shall be used in the calculation of the certification test results → e.g. amendment of GTR15 required

For vehicles which are member of an interpolation family or

→ for all these cases themselves, battery will be identical
 → UBE certified can be applied to all vehicles in this family

OPTION 2 (with UBE declaration in certification)

For a single vehicle, situation is clear.

member of a test group, guidance required

3.2. OVC-HEV performance parameters for Case 2

Thank you for the attention Q&A

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