The European Commission's science and knowledge service





WLTP 22nd (18th April)
Low and Realistic Winter
Temperature TF





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Sequence of items to be discussed in LowT TF along 2018

<u>1st part</u> – Proposal for <u>ICE test procedure</u>: GTR drafting coordinator: star-up process (<u>DONE</u>)

<u>2nd part</u> - Discussion for a proposal for a test procedure <u>for hybrid</u> <u>vehicles & emissions</u>

<u>3rd part</u> - Discussion for a proposal for a procedure for (<u>hybrids</u>) and electric vehicles (PEVs)

<u>4th part</u> – Discussions on new Test procedure: <u>Information to the customers?</u>



Japan position on the Low Temperature test procedure: Testing Temperature -7℃

To Reach harmonized testing procedure, it is preferred to cover the CP 's environmental situation as much as possible, and it is better to set the testing temperature from −7°C to 38°C.

Therefore, if each CP can agree the concept above and 38°C for the high testing temperature, which Japan needs, then Japan can support -7°C for the low testing temperature.

ICE, NOVC-HEV, OVC-HEV and EV

Testing Cycle

L+M+H

The value to be measured

CO, NMHC, NOx, PM, Fuel Consumption, Electric Energy Consumption and Range Purpose

To regulate the emission at Low Temperature and to use for Customer Information



<u>Progress in the discussions for a low T procedure:</u>

1st part - ICE test procedure- Follow up and progress during 1st semester 2018:

GTR drafting process: star-up

2nd part - Discussion for a proposal for a test procedure for hybrid vehicles & emissions (By WHOM?-WHEN?)

3rd part - Discussion for a proposal for a procedure for hybrids and Electric vehicles (By WHOM?-WHEN?)

LATER THIS YEAR:

4th part – Discussions on new Test procedure: Information to the customers?

VALIDATION PHASE NEEDED?



SHORT NOTE (REMIND)

1st part - discussions on new Test procedure: Proposal for LD "pure ICE" vehicles test at low Temperature (sub-zero)

Test for LD vehicles under cold weather conditions (sub-zero) should be done for:

- All "pure ICE" (Technology independent and fuel independent)
- Type 1 test of WLTP (see GTR 15) at sub-zero T
- all pollutants need to be referred (same as for Type 1)
- Preconditioning & soaking (force cooling?)
- Cold start
- Auxiliary devices "on" (heating on, others?)
- R/L determination at -7 °C or 10% (?) reduction of coast-down

time

- Gear shift calculations (adaptation)
- Fuels
- Cycle
- Hardware and instrumentation of the test

LowT TF agreed on this proposal as a starting point for discussion

of the procedure on 12th

December 2017

(16th f2f meeting)



Content of the f2f meeting in April 16th & 17th:

- A/ Auxiliary devices: (i.e. Heating for comfort = OK). Further discussion needed on... lights? defrosting? Others??.
- b/ Test procedure (s): proposal 3 phases vs. 4 phases.

Proposal of a test which consider 3-phase-WLTC instead of the 4-phase, analysis of the emissions change is on-going and need further study.

C/<u>Progress and development of GTR</u>: first approach to a detailed revision of the points under discussion



2nd part - Discussion for a proposal for a test procedure for hybrid vehicles & emissions

Points for discussion

- Test could follow Type 1 test of WLTP (see GTR 15)
- <u>CS & CD tests should be necessary</u> to fully address OVC-HEV emissions
- COLD START
- Preconditioning (same time and method as pure ICE?) of the vehicle, soaking T and time?? Heating, lights?, defrosting? (Others?) system or any other auxiliary device necessary under cold T conditions: "ON"

(US 1066 - set control max... etc). List of devices that may have an influence on the range of the vehicle and/ safety)

No particular opposition was shown by the members of the TF. The following comments were collected and will be taken into consideration for further discussion and progress.

- 1. Jama; Request for time & data collection
- 2. Different time of soaking for ICE and EV OVC-HEVs?
- 3. Worst case scenario? Preconditions: reasonable and representative of real world conditions?
- 4. EV to give input to GTR Drafting coordinator directly and GTR
- Soaking time? Definitions and time (is charging part of soaking



PROGRESS OF GTR drafting (after 22nd WLTP)

• Proposal for ICE test procedure

1st part

• Progress of the GTR drafting process

•Discussion for a proposal for a test procedure for hybrid vehicles & emissions

- 2nd part

•GTR 2nd part: hybrid vehicles & emissions LowT drafting. Structure discussion

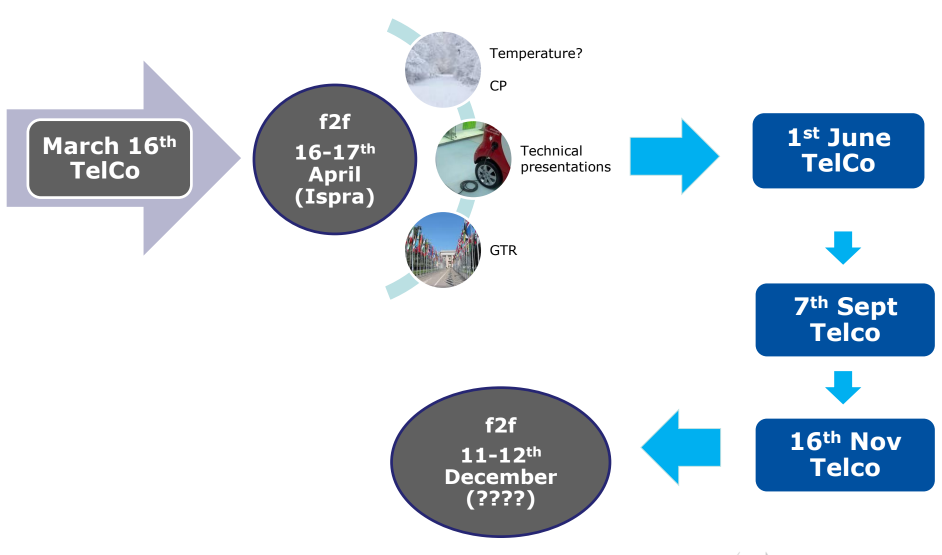
- •Discussion for a proposal for a procedure for hybrids and Electric vehicles
- Effect of fast charging on the efficiency of energy storage system (ongoing research)

3rd part

•GTR 3rd part: EV procedure at LowT drafting: How to start? Structure discussion



CALEDAR OF TELCO & MEETING (after 22th WLTP)





New calendar of proposed dates for telco and f2f meeting during 2018 (slide)

Next appointments for the LowT TF:

1st June TelCo 9 to 11
7th September TelCo 9 to 11
16th November TelCo 9 to 11
&
11&12th December 2018 f2f meeting (to be confirmed later this year)

https://wiki.unece.org/display/trans/WLTP+2018+calendar



Meeting Schedule, Holidays & Milestones, 2018

	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	JAPAN, EUROPE	Low Temp; telco; 9-11 am					FRANCE, ITALY	
2	JAPAN							
3	JAPAN					GERMANY		
4	JAPAN	EVE GENEVA						
5		IWG #23, 77th GRPE						
6		IWG #23, 77th GRPE						
7	UK	IWG #23, 77th GRPE			Low Temp; telco; 9-11 am			
8	FRANCE	IWG #23, 77th GRPE				JAPAN		ITALY
9	ITALY					Approximate deadline for working doc. Jan. 2019 GRPE		
10	GERMANY, FRANCE							
11								ow Temp; f2f; to be confirmed
12								_ow Temp; f2f; to be confirmed
13				JAPAN				
14				JAPAN				
15	PMP TF;f2f;Ispra			JAPAN, FRANCE				
16	PMP TF;f2f;Ispra		JAPAN	JAPAN			Low Temp; telco; 9-11 am	
17				JAPAN	JAPAN			
18				I	VG #24, Tokyo (morning start)			
19					IWG #24, Tokyo			
20					IWG #24, Tokyo			
21	GERMANY, FRANCE				IWG #24, Tokyo			
22								
23							JAPAN	
24					JAPAN			JAPAN
25								JAPAN (tbd), EUROPE
26								JAPAN (tbd),EUROPE
27				UK				JAPAN (tbd)
28	UK							JAPAN (tbd)
29					EU: Clocks move back 1 hour			
30								
31								JAPAN

