## Working paper No. WLTP-02-03 (2nd WLTP meeting, 14 Jan. 2009)

Item List to be discussed in WLTP-Informal			Task		
	Road	dmap mal	king phase	gtr maki	ing phase
Group ( based on GRPE-55-12 and GRPE-55-18)	make a decision to be launched during gtr making phase	Consensus as a concept/ procedure	Proposed Solution	Discussion	Development of the test procedure
A. Objective of the proposal	0 01		by TS		
A-1. Basic Concept					
One product sold anywhere in the world		✓	exclude (certification matter)		
One test procedure		~	agree		
Uniform measurement constituents		~	agree exclude		
Maximum possible commonization of certification processes.	~		(certification matter)		
A-2. Items to be discussed			agree		
Real driving patterns under urban, extra urban and moterway traffic conditions		~	(see WLTP-02-06)		
One test procedure for emissions and energy consumption testing Broad scope including e.g. OBD, durability, off-cycle behavior,	~	✓	agree	✓	
Appropriate fuel quality for the advanced powertrain systems	✓ ✓		see WLTP-02-04 reference fuel only	•	
Use of alternative fuels	✓		agree	~	
Future requirements based on air quality objectives for emission control			(see WLTP-02-04)	✓	
Technological and economic feasibility				√	
B. Scope of harmonization			detail : gtr making phase		
Vehicle category concepts		~	rough : see WLTP-02-05		
Engine family concepts	~		exclude (certification matter)		
Tailpipe emission and energy consumption test procedure		~	agree		
(driving pattern, gear shift, preconditioning,)		•	(one procedure)		
Test conditions (incl. load, test weight, tyre selection,)			agree (one procedure)	~	
Measurement techniques			agree	~	
	~		(one procedure) agree		
Defeat device assessment rules	✓ ✓		(one definition)		
Off-cycle concept (extra cycle, NTE, PEMS,)	✓ ✓		see WLTP-02-04 include		
Other devices	•		except MAC		
Reference fuel specifications incl. alternative fuels	,	~	agree exclude	~	[ ✓ ]
Need for durability requirements	√		(certification matter)		
OBD (test conditions and threshold values)	✓		exclude agree		
Evaporative emission test procedure	<b>√</b>		(driving mode only)		
Low ambient temperature test procedure	✓		agree mass or number		
Need for particulate measurement test	~		(according to PMP WG)	~	
Test at high altitude / low ambient pressure C. Approach for harmonization	~		agree		
C-1. Vehicle classification. scope					
Definition of vehicle classification					~
C-2. Collection of statistics about vehicle park and use		-	US,EU,China,India,Japan		
Determination of the Countries/regions from which data will be collected		~	(see WLTP-02-05)		~
The data about vehicle use (mileage) and driving behavior (vehicle and engine					~
speed/load pattern) has to include all relevant real life vehicle operations A classification matrix will be derived from the data about vehicle use in order to				<b> </b>	
take into account all relevant influencing parameter. This matrix should consider					~
different regions, vehicle classes and road categories C-3. Collection and analysis of in-use driving behavior data,					
bearing in mind OBD					~
C-4. Cycle development, [and weighting factors]					
Weighting factors of the matrix are combined with the in-use data in order to create a reference database					~
The test procedure needs to be					
representative of world-wide on-road vehicle operation able to provide the highest practical level of efficiency				✓	
in representing on-road emissions				~	
corresponding to state-of-the-art testing, sampling and measurement technology				~	
applicable in practice to existing and foreseeable				~	
future exhaust emissions abatement technologies capable of providing a reliable ranking of exhaust emission levels					
from different engine types				~	
consistent with the development of appropriate emission factors,				✓	
Inclusive of testing off-cycle emissions The first step is to compact the reference cycles				✓	
into a first draft test cycle of a desired length					~
This cycle should have the same key parameter values as the reference database (vehicle speed distribution, idle time distribution, acc. dec. and cruise modes).					~

Submitted by the WLTP Secretary

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( based on GRPE-55-12 and GRPE-55-18)	make a decision to be launched during gtr making phase	Consensus as a concept/ procedure	Solution by TS	Discussion	Development the test procedur
It has to be foreseen that this first draft will need to be modified on the basis of an evaluation concerning drivability and practical points concerning the measurement procedure					~
Since this process is interactive by nature, several adaptation rounds including the drivability tests have to be carried out					~
OBD requirements must be considered.				√	
C-5. Gearshift prescription development The development of the gearshift procedure should be based on					,
an analysis of the gearshift points in the in-use data. In order to get generalized relations between technical specifications of the					~
vehicles and gearshift speeds the engine speeds should be normalized to the utilizable band between rated speed and idling speec					~
In a second step the end speeds (vehicle speed as well as normalized engine speed) for up shifts and downshifts should be determined. The averages of these					
speeds for each gear and vehicle should be calculated and correlated with technical specification					~
C-6. Drivability tests with candidate cycle					~
C-7. Update of measurement procedure The update of the measurement procedure should include the vehicle preparation					
as well as the test bench settings and					
Preconditioning/soak condition					
Road load resistance Definition of inertia mass					1
Cooling requirements					<ul> <li>✓</li> </ul>
Exhaust gas sampling procedure Tolerance criteria					1
Emission calculation					
This work might be performed by ISO C-8. OBD tests		✓	agree		
Detection capabilities of the OBD				✓	
C-9. Emission Validation tests in two steps		✓	3rd Party, Participant CPs		
Test bench measurements with priority for driveability     Z. Test bench measurements in order to compare emissions.					√
Reproducibility of measured exhaust emissions and fuel economy/CO2 values					√
Both steps should be performed in all relevant regions. Depending on the outcome of step 1 further modifications of the cycle and/or the					√
gearshift prescriptions might be necessary					✓
For step 2 the new cycle as well as the regional certification cycles should be used					√
C-10. Round robin tests An additional round robin test should be performed		√	Participant CPs		√
Development of gtr text			•		
Develop final gtr text to be proposed to WP.29					√
Confirmation of the Work Schedule					
'07 '08 '09 '10 '11 '12 '13 '14 '15 '16 '17					
GRPE WLTP-IG		~	Road Map making phase -> see WLTP-02-02 ( revised ) gtr making phase -> see WLTP-02-08		
GRPE     Image: Stabilish organization for future work       WLTP-IG     Image: Stabilish organization for future work		~	phase -> see WLTP-02-02 ( revised ) gtr making phase		
GRPE       Image: Constraint of the second sec		~	phase -> see WLTP-02-02 ( revised ) gtr making phase		
GRPE       Image: Constraint of the second sec		~	phase -> see WLTP-02-02 ( revised ) gtr making phase		
GRPE       Image: Constraint of the second sec			phase -> see WLTP-02-02 (revised) gtr making phase -> see WLTP-02-08 driving mode development -> WLTP-02-07		
GRPE       Image: Constraint of the second sec			phase -> see WLTP-02-02 (revised) gtr making phase -> see WLTP-02-08		