Informal Document No. WLTP-03-06 (3<sup>rd</sup> WLTP meeting, 10 June, 2009)

## Response for Open Points on WLTP Roadmap

(Worldwide Harmonized Light-Duty Test Procedure)

This document describes the proposed responses for open points on WLTP roadmap (WLTP-03-02) by WLTP technical secretary.

- 1. Open Points for the Informal Group Meeting (June 2009)
  - Schedule of sub group meetings (task for Technical Secretary)
  - Set up of the DHC team (Contracting Parties are invited to indicate their involvement) and initiate work of this team at next WLTP/GRPE session to start the work accordingly to the proposed roadmap (task for Technical Secretary)

Due to tight schedule, the practical works must be started immediately after 58<sup>th</sup> GRPE with effective way. Sub-group meeting will be basically held prior to WLTP and/or GRPE meeting.

Proposed meeting schedule of each sub-group

GRPE	Timing	DHC	DTP	OCE	MAC	gtr TEXT
interim	Sep. 2009	Χ		Х		
59 <sup>th</sup>	Jan. 2010	Х		Х	Х	
60 <sup>th</sup>	Jun. 2010	Χ	X	Х		
interim	Aug. 2010	Χ		X		
61 <sup>st</sup>	Jan. 2011	Χ		Х	Х	
interim	Apr. 2011	Χ	X			
62 <sup>nd</sup>	Jun. 2011	Χ		X		
interim	Oct. 2011	Χ	X			
63 <sup>rd</sup>	Jan. 2012	Χ	X	Х	Х	X
64 <sup>th</sup>	Jun. 2012	Χ	Χ	X	Х	X
65 <sup>th</sup>	Jan. 2013	Χ	X	X		X
66 <sup>th</sup>	Jun. 2013	Χ	X	X	Х	X
67 <sup>th</sup>	Jan. 2014				Х	X

The above proposed schedule is subject to change based on the work progress of each sub-group

Submitted by the WLTP Technical Secretary	Informal Document No. WLTP-03-06 (3 <sup>rd</sup> WLTP meeting, 10 June, 2009)
	(5 WETF Intecting, 10 Julie, 2009)

For the first sub-group meeting on DHC/OCE,

Meeting schedule : 2<sup>nd</sup> week of September, 2009

Meeting place : TBD Meeting agenda :

- 1. Methodology for new harmanised cycle development (version1)
- 2. Off cycle methodology(version1)
- 3. In-use data collection plan(version1) by China, European Commission, India, Japan, USA
- 4. Next Actions by all

		Jun. 2009	Jul. 2009	Aug. 2009	Sep. 200	9 ~	Jan. 2010
Sub-Group Meeting					<b>☆</b> 1st		☆2nd
DHC							
	Methodology	develop	version1		deve	op initial method	φlogy
	Data collection		inform data n guideline	make plan	Prep	eeting reflection aration (vehicle pr ollection route, etc)	
OCE							
	Methodology	develop	version1		→ deve	lop initial method	blogy