

WLTP DHC subgroup	
Date	08/01/10
Title	Actions on open issues
Working paper number	WLTP-DHC-02-16

1.0. Introduction

This document describes the counter-proposal on open issues raised up during 1st DHC meeting.

2.0. Open issues

Request to extend the data collection schedule by 4 months.

During 1st DHC meeting, some of data collection Contracting Parties raised up the concern on deadline of data collection schedule due to administrative process and/or others. At the same time, it was also requested to keep the original schedule to develop the initial cycle as planned.

3.0. Counter-Proposal

This section provides the counter-proposal by reviewing the data processing process in detail and the data collection plan by each Contracting Party.

3.1. Data processing

Fig 1. Data processing flow

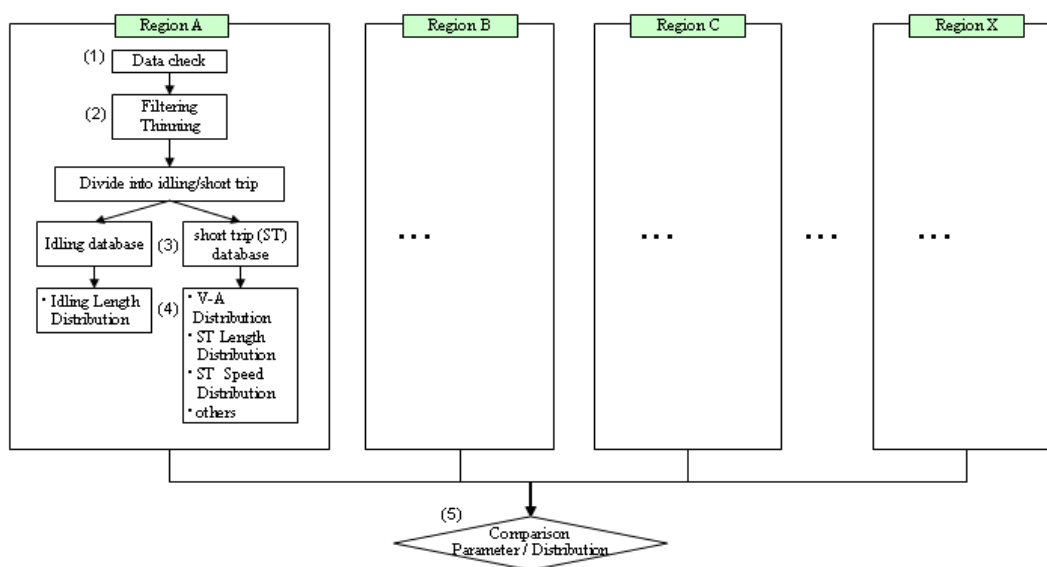


Table 1.

number	contents	duration	remark
(1)	Confirm collected data	20 working days	
(2)	Filtering, and/or thinning		if necessary
(3)	Generate database (Idling & ST)		
(4)	Generate distribution, others		
(5)	Check, summary, comparison		

It takes approximately 20 working days to complete data processing for each region.

3.2. Data collection plan

According to each Contracting Parties plan (WLTP-DHC-02-11, submitted by Korea and WLTP-DHC-02-10, submitted by Japan), data collection will be completed by

End of July, 2010 (Korea)

End of May, 2010 (Japan).

3.3. Counter-Proposal schedule

Table 2 shows the revised schedule for data collection and data processing.

1. Since Japan will complete the data collection by May 2010, start data processing from June 2010, earlier by 3 months than original plan.
2. Then Korea will complete the data collection by July 2010, conduct data processing in August 2010.
3. Other regions should submit data in due order
 - by August 2010 : at least 3 regions data should be available
 - by September 2010 : at least 4 regions data should be available
 - by October 2010 : at least 5 regions data should be available
 - by November 2010 : at least 6 regions data should be available
 - by December 2010 : all regions data should be available

As a result, initial cycle development can be completed by March 2011 as planned.

Table 2. Revised Schedule

