



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Federal Department of the Environment,
Transport, Energy and Communications DETEC

Federal Office for the Environment FOEN

Air Pollution Control and NIR Division

Welcome to the 7th Meeting of WLTP DTP

**12th to 14th September 2011
Bern (CH)**



Content

- Introduction
- Organizational remarks
- Background information to DTP7
- Objectives of DTP7
- Approval of draft agenda
- Update on DHC
- DTP issues
- Subgroup reports
- Further issues



1. Introduction to DTP7



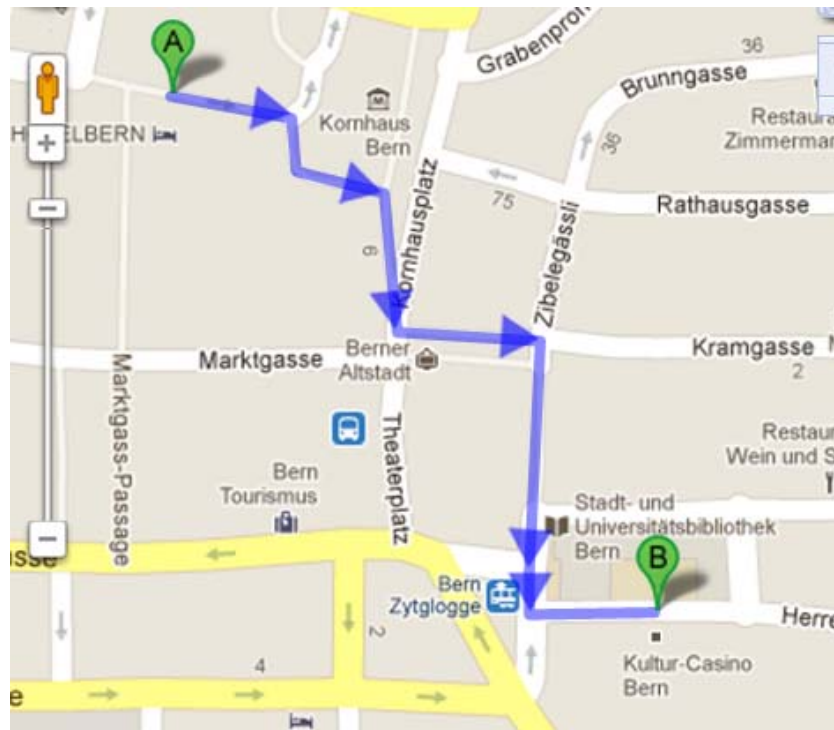
Organizational remarks (I)

- DTP meeting takes place at Hotel Bern
- Morning and afternoon break with coffee, drink and cookies
- Lunch on Tuesday and on Wednesday will be served in the hotel between 12.30 and 13.45



Organizational remarks (II)

- Event on Tuesday evening:
 - Common dinner at restaurant Casino Bern from 19.00 (Herrengasse 2)





Background information to DTP7 (I)

- The mandate of Mr. Krause as secretary of DTP has not been renewed. Thank him for his contribution to this group.
- Working progress is remarkable, nevertheless still many open issues to be addressed (validation phase, GTR, certification).
- Set up of a GTR drafting group is not available yet.



Background information to DTP7 (II)

- A validation task force (VTF) led by JRC has been set up.
- Preparation of validation phase 2 is in progress and should be finalized very soon.
- First set of parameters for implementation of validation phase 2 by laboratories have been provided.



Objectives of DTP7

- Discuss the parameter setting needed for validation phase 2 and the finalization of the technical guidelines
- Show working progress from the subgroups and resolve the remaining open issues
- Reach an agreement on open issues at DTP level, which are not absolutely essential for validation phase 2



Draft agenda (Day 1)

WLTP DTP	
Title	DTP 7 th Meeting – Draft Agenda (<i>Version 1</i>)
Working Paper Number	WLTP-DTP-07-02

Agenda – Day 1 – 12.09.2011

1.	Opening remarks, introduction, and approval of agenda	14:00 – 14:15	<u>D'Urbano</u>
2.	DHC update	14:15 – 15:15	Ichikawa
3.	General issues: <ul style="list-style-type: none">- Preparation of validation phase 2- Parameter setting lists and technical guideline for laboratories- Other issues (test temperature, vehicle/inertia weight, ...)	15:15 – 16:30	<u>D'Urbano / All</u>
4.	Break	16:30 – 16:45	All
5.	General issues (as mentioned above)	16:45 – 18:00	<u>D'Urbano / All</u>



Draft agenda (Day 2)

WLTP DTP	
Title	DTP 7 th Meeting – Draft Agenda (<i>Version 1</i>)
Working Paper Number	WLTP-DTP-07-02

Agenda – Day 2 – 13.09.2011



1.	Opening remarks	09:00 – 09:15	<u>D'Urbano</u>
2.	State of work and open issues LP-EV	09:15 – 10:45	Kobayashi / <u>Öhlund</u>
3.	Break	10:45 – 11:00	All
4.	State of work and open issues LP-ICE	11:00 – 12:30	Kolesa / Lopez / Redmann
5.	Lunch	12:30 – 14:00	All
6.	State of work and open issues PM/PN	14:00 – 15:30	<u>Parkin</u>
7.	Break	15:30 – 15:45	All
8.	State of work and open issues AP	15:45 – 17:00	<u>Mörch / Astorga</u>
9.	General issues (as mentioned above)	17:00 – 18:00	<u>D'Urbano / All</u>
10.	Common dinner organized by BAFU	>18:00	All



Draft agenda (Day 3)

WLTP DTP	
Title	DTP 7 th Meeting – Draft Agenda (<i>Version 1</i>)
Working Paper Number	WLTP-DTP-07-02

Agenda – Day 3 – 14.09.2011

1.	Opening remarks	09:00 – 09:15	<u>D'Urbano</u>
2.	State of work and open issues RF	09:15 – 09:45	Coleman
3.	General issues (as mentioned above)	09:45 – 11:00	<u>D'Urbano / All</u>
4.	Wrap-up and next meeting	11:00 – 12:30	<u>D'Urbano / All</u>
5.	Lunch	12:30 – 14:00	All



2. Update on DHC



3. General issues (DTP level)



General issues (DTP level)

Preparation of validation phase 2

- Technical guidelines
- Parameter setting lists

Open issues not essential for the start of validation phase 2:

- Definition of vehicle test mass (NL)
- Inertia classes (icct and OICA)
- Soak and test temperature (EU position)
- Family concept (to be defined)



4. Report from the Subgroups