## AGENDA <br> of the $13^{\text {th }}$ WLTP I WG Meeting

| Location: | Geneva, Suisse |
| :--- | :--- |
|  | Palais de Nations Room XII |
| Date \& Time: | J anuary 11th -12th 2016 |
|  | $14: 30-17: 30,9: 30-17: 30$ |

## 1. Welcome \& organization

2. Adoption of agenda \& minutes

- Minutes 12th IWG WLTP meeting (WLTP-12-33e)

3. Review of Open Issues Table Phase 1B

- OIT update since $12^{\text {th }}$ IWG meeting (WLTP-13-03e) by N. I chikawa
- Summary of the remaining issues from Phase 1 b and transfer to Phase 2 item list (WLTP-13-04e) by N. I chikawa.

4. GTR - GRPE working document (GRPE/ 2016/ 3)

- Overview on GTR development
- Progress report by Drafting Coordinator, S. Dubuc (if available)
- Introduction of main changes to GTR No 15
- Review of Changes since Finalization of GTR 15 Phase 1B
- GTR Part A
- Brief oral introduction of changes to GTR No 15 by Technical GTR Sponsors (J apan, EC)


## 5. GTR - GRPE I nformal document (GRPE-72-xyz)

(amendments /corrections to GRPE working document)

- Proposal (WLTP-13-05e / -05e_appendix) on editorial amendments by W. Coleman (OICA)
- Discussion and adoption


## 6. Technical report to GTR No 15 (GRPE-72-02)

- Introduction of amendments to Technical report by I. Riemersma on behalf of EU Commission


## 7. Round Robin Exercises

- Reports on the European and Asian exercise by C. Vallaude and Haniu-san (WLTP-13-06e/ -07e)


## 8. WLTP Phase 2

- Introduction of mandate document (WP.29-167-29) by EC / J apan
- Proposed Phase 2 Organisation, Leading team and Taskforce (WLTP-13-08e)
- Clarification of Working items and Schedule (WLTP-13-09e)
- Working issues to be decided upon - Requests to Contracting Parties (WLTP-13-10e)
- Quick start on Evaporative TF (WLTP-13-11e)
- Separation/overlap of WLTP \& EVE issues.
- EVE status report by EVE I WG


## 9. Meeting schedule

- $14^{\text {th }}$ WLTP IWG Meeting, March/April 2016, date \& location TBD
- $1^{\text {st }}$ audio/web meeting EVAP TF, end February / early March 2016


## 10. AoB

Stephan Redmann
(Chair of WLTP IWG)

