Submitted by the VIAQ Chair and Secretary

VIAQ IWG Vehicle Interior Air Quality Informal Working Group

Informal document **GRPE-73-25** 73rd GRPE, 6-10 June 2016, agenda item 13

Progress Report of the VIAQ (Vehicle Interior Air Quality) Informal Working Group

10 June 2016

Report to the 73rd GRPE session

VIAQ Background

VIAQ Background, ToR and Mandate

- **> WP.29 Mandate**(ECE/TRANS/WP.29/1112)
- AC.3 endorsed the proposed action plan to, in a first stage, collect information, review existing standards and develop recommendations.
- End of mandate: November 2017
- ➤ **GRPE Adoption**(ECE/TRANS/WP.29/GRPE/70)
- GRPE adopted the proposals for terms of reference to the IWG on VIAQ as reproduced in Annex VI of this report.
- Review of VIAQ Terms of Reference
- The scope of the work is to develop a recommendation (R.E.3, S.R.1, or <u>a new Mutual Resolution</u>) to harmonize test procedures of interior air emissions emitted/generated from interior materials

VIAQ IWG Meetings

VIAQ IWG Meetings since last GRPE

- > 4th VIAQ IWG Meeting
- Beijing, China, 30th 31st March 2016 (VIAQ-04-11)

- > 5th VIAQ IWG Meeting
- Geneva, Switzerland, 8th June 2016

VIAQ Progress Report

Vehicle Interior Air Quality Informal Working Group

Status of Working Items (VIAQ-05-04)

- The direction of work
- test mode suitable for the interior air emission.

Test mode	Descriptions
Ambient mode	simulates cars parked in the garage overnight.(ambient temp)
Parking mode	simulates cars parked outside in the sunlight(high temp)
Driving mode	simulates air-conditioning conditions right after parking mode(Idling)

- Substances to be measured: Formaldehyde, Acetaldehyde, Benzene, Toluene, Xylene, Ethylbenzene, Styrene, and Acrolein
- ➤ Working items : 28 total working items
- Closed working items: 15, open issue working items: 13
- > Development of recommendation document
- VIAQ-05-05: VIAQ recommendation document (initial version)

VIAQ Progress Report

Status of Working Items (VIAQ-05-04)

- Closed working item lists
- Protection covers: be taken off one day before the measurement.
- Sampling point: Driver seat (nose position)
- Analytics method: ISO 16000-3 (Aldehydes) and ISO 16000-6 (VOCs)
- **Definition of new vehicle:** new car from serial production, no prototype car
- Vehicle age at measurement: 28d \pm 5 days after production date
- Definition of production date: Sign off date of production line
- Vehicle transportation & storage conditions: VIAQ-04-09
- Vehicle storage conditions in the plant before transportation: Storage conditions vary in the plant and cannot be controlled.

Informal Working Group

VIAQ Progress Report

Status of Working Items (VIAQ-05-04)

- Open working items
- Vehicle categories: Category M1, to add N1(Korea), Category 1-1(proposal)
- Ambient mode (test temperature): avoid regional options

(Current Status) Ambient test temperature: 25 °C vs 23°C

Korea, China, India: 25°C

EC, Russia, OICA: 23°C

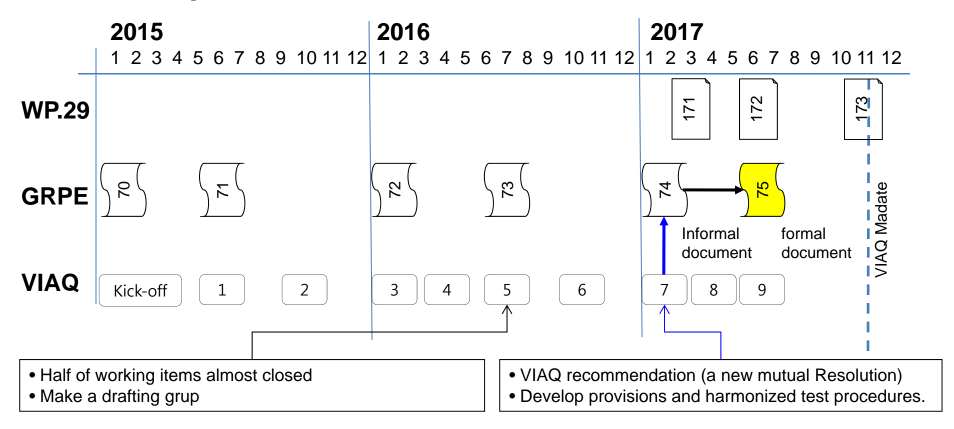
- Sampling method: Aldehydes is 1.0 L/min and VOCs is 0.2 L/min, 30min
- Preconditioning: Storage is 1 day before measurement (soak time)
- Parking mode: Sun simulation Radiation of 400W/m² and 4h soak time
- Driving mode: Sampling for 30 min with air conditioning
- Repeated test: 1 vehicle only once + scientific examination on repeatability
- Selection of vehicles: give information on how to select a worst case car

VIAQ IWG

Vehicle Interior Air Quality Informal Working Group

Roadmap, Timeline

Roadmap



January 2017 : Submit the VIAQ document as an informal document

June 2017 : Submit the final VIAQ document

Next VIAQ IWG Meeting

Next VIAQ IWG Meeting

- ➢ 6th VIAQ IWG Meeting
- Paris, 26th 27st October 2016,

- > 7th VIAQ IWG Meeting
- Geneva, Switzerland, January, during 74th GRPE session
- Half a day is requested