Submitted by the VIAQ Chair and Secretary

VIAQ IWG Vehicle Interior Air Quality Informal Working Group

Informal document **GRPE-72-21** 72nd GRPE, 11-15 January 2016, agenda item 13

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

15 January 2016

Report to the 72nd 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 to harmonize test procedures of interior air emissions emitted/generated from interior materials

VIAQ IWG Meetings

VIAQ IWG Meetings since last GRPE

- > 2nd VIAQ IWG Meeting
- Paris, France, 03-04 November 2015

- > 3rd VIAQ IWG Meeting
- Geneva, Switzerland, 13th January 2016

Topics/Issues

- VIAQ Organization
- Chair: Jongsoon Lim, Korea
- Co-Chair: Yunshan GE, China

(Elected by the group at the 2nd meeting)

Secretary: Andreas Wehrmeier, OICA

VIAQ IWG

Vehicle Interior Air Quality
Informal Working Group

Work Items – close issues

- Test Measurement Modes
- ✓ Background

Which test mode is the most 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)

✓ Discussion

- Korea prefers only using Ambient mode.
- EC, China and OICA prefers using the three modes (Ambient, Parking, Driving) test procedure based on ISO 12219-1.

✓ Group's Conclusion

 Adopting the Ambient, Parking and Driving mode based on the ISOstandards with discussions continuing on the detailed parameters.
 Each contracting party will have a choice of which test modes to adopt depending on their situation.

Work Items – close issues

Substances to be measured

✓ Background

Many relevant substances(e.g. VOCs) with regard to Interior air quality Target measurement substances are required before setting the test parameters.

✓ Group's Conclusion

According to the existing standards, - Substances to be measured:

Formaldehyde, Acetaldehyde, Benzene, Toluene, Xylene,

Ethylbenzene, Styrene, and Acrolein. These are the most relevant substances. An odor test will not be a part of the method.

Work Items – open issues

- > Test Procedure Parameters
- Vehicle categories:
 - Passenger car, Category M1 or "Category 1-1 vehicle", Category N1.
- **Definition of new vehicle**: less than 50 km, 70 km, 80km
- Age of vehicle at measurement:
 - 28d \pm 5 days after production date, Definition of production date
- Sampling conditions: protection covers should stay in the vehicle and be taken off one day before the measurement.
- Vehicle transportation conditions: to be determined
- Vehicle storage conditions: to be determined

Vehicle Interior Air Quality Informal Working Group

Work Items – open issues

- > Test Procedure Parameters
- **Preconditioning time** (doors open): 30 min
- Soak time: Stabilization is reached after approx 10 h. To facilitate the test procedure, it is recommended to have a 14h \pm 2h soak time or 16 h.
- Temperature for ambient mode: 25°C or 23°C.
- Humidity for ambient mode: $50\% \pm 10\%$ (relative humidity)
- Measurement point for temperature and humidity: one at driver seat (nose position) and one outside vehicle (1m from vehicle)
- Sampling point: Driver seat (nose position)
- Analytics: Aldehydes according to ISO 16000-3 and VOCs according to ISO 16000-6

Work Items – Need to check for work scope

- Vehicle family concept(worst case within the model family)
- Conformity of Production

Terms of Reference on VIAQ

ECE-TRANS-WP29-GRPE-70e Annex VI

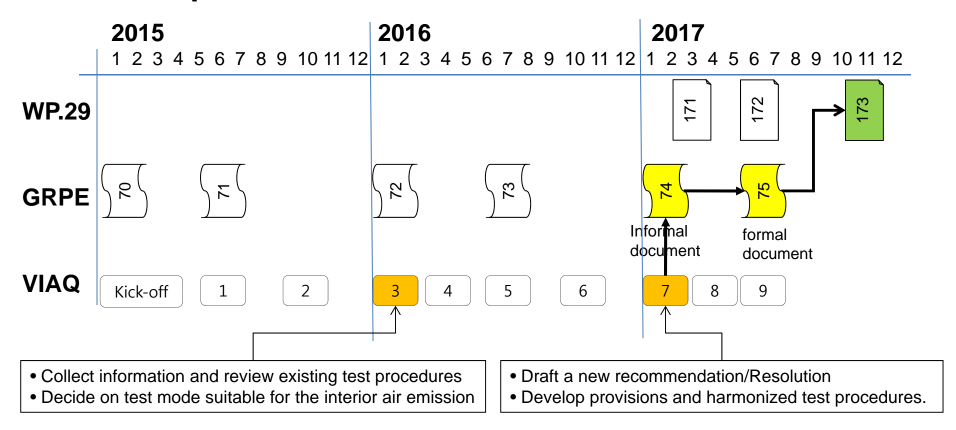
- Scope and work items
- 5.1 Information collection
- (a) Collect current research on vehicle interior air quality
- (b) Review and assess existing test procedures of each regulation
- (c) Define the category of vehicles to which vehicle interior air quality recommendations will apply
- 5.2 Development of relevant provisions and harmonized test procedure for VIAQ
- (a) Determine the test conditions, test apparatus and materials, whole vehicle test chamber, test vehicle conditions, measurement procedures, etc.
- (b) Set the sampling point, sampling devices, sampling procedures, analysis of samples, data processing, etc.
- (c) Develop a draft recommendation for a test procedure, for inclusion in RE3 and/or SR1 or a new Mutual Resolution

VIAQ IWG

Vehicle Interior Air Quality Informal Working Group

Roadmap, Timeline

Roadmap



- ➤ January 2017 : Present a final draft report as an informal document to GRPE
- > November 2017: Possible adoption of Recommendation(R.E.3, SR1 or mutual resolution)

Next VIAQ IWG Meeting

Next VIAQ IWG Meeting

- > 4th VIAQ IWG Meeting
- Beijing, China, March 2016(TBD)

- > 5th VIAQ IWG Meeting
- Geneva, Switzerland, June, during 73rd GRPE
- Half a day requested