Transmitted by VIAQ Chairs and Secretary Informal Document: VIAQ**-11-02**

**Agenda (draft)**

**11th Meeting of the GRPE Informal Working Group on VIAQ**

|  |  |
| --- | --- |
| **Date & Time** | Wednesday, January 10th 2018: 14:30 – 17:30 CET |
| **Venue** | Meeting Room IXPalais de Nations, Geneva, Switzerland |

**Agenda**

1. Welcome remarks
	1. Review the minutes of the 10th meeting (VIAQ-10-09)
		1. Mark Polster reviewed the 10th meeting minutes.
		2. Comments to the minutes
			1. Jongsoon Lim, thanked outgoing leaders Prof. Ge and Andreas Wehrmeier for their leadership. He also announced Andrey Kozlov taking over the lead for the GRPE Informal Working Group on VIAQ and Mark Polster as Technical Secretary. Jongsoon will take over the co-lead roll from Prof. Ge.
			2. A big THANK YOU to Jongsoon Lim for his great direction in leading the VIAQ IWG in GRPE’S adoption of Mutual Resolution Number 3 on VIAQ.
	2. Progress report (VIAQ-11-03)
		1. Andrey Kozlov reviewed the progress report.
		2. No comments to the progress report.
2. Working items
	1. Final review of ToR documents (VIAQ-11-07, VIAQ-11-08)
		1. Andrey Kozlov review the ToR document
		2. Jongsoon Lim said the GRPE secretary asked for the final ToR document. The document will be submitted after the meeting and will report at the Friday, January 12th GRPE Session.
	2. Working items for the second stage (VIAQ-11-04, VIAQ-11-5)
		1. Andrey Kozlov reviewed the working items for the second stage.
			1. The document was reviewed item by item.
			2. At the next meeting Andrey will discuss the toxicology of specific compounds, groups of compounds and particulate matter.
			3. The OICA comments discussed in the meeting are included in VIAQ-11-10. Additional comments from meeting participants are below.
			4. It was clarified in the meeting that the ToR states that this method only applies to exhaust gas from the vehicle under test. Note that the ToR (VIAQ-11-08) struck out the line (6.3) where exhaust gas from other vehicles is included. Again only exhaust gas from the vehicle under test should be included in the mutual resolution.
			5. It was clarified that this is an outdoor test and the temperature limits in the Russian standard is the allowable range for the test method not specific conditions for the test method.
	3. Introduction of Russian standard (VIAQ-11-06)
		1. Andrey Kozlov reviewed the Russian standard.
3. Any other update of interior material emissions, if necessary
	1. Introduction of Korea Transposition
		1. Jongsoon Lim share that Korea will adopt MR3.
		2. OICA made it clear that Korea should implement the mutual resolution as adopted by the UN and not change parameters that were previously agreed to and adopted.
		3. OICA agreed to give data to Korea to help develop new limit values for the standard which will be finalized by the end of 2018. Data will be shared at or before the next meeting, 12th VIAQ IWG in Paris.
4. Proposed agenda/topics for the next VIAQ IWG meeting
5. Any other business
	1. Next meeting schedule
		1. Andrey Kozlov reviewed the future meeting schedule.
6. Closing remarks

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_