Agenda for the 9th meeting of the informal group on "Behaviour of M2 & M3 general construction in case of Fire Event (BMFE)"

(https://wiki.unece.org/display/trans/GRSG-BMFE-09)

Date:	2020, June 23^{rd}	10:00 - 12:00
	2020, June $23^{\rm rd}$	14:00 - 16:00
	2020, June $24^{\rm th}$	10:00-12:00
	2020, June $24^{\rm th}$	14:00 - 16:00

Venue: Teams meeting, link will be avaible in the invitation.

Document: **Documents have to be provided before June 16**th

- 1. Welcome and Roll call
- 2. Adoption of the agenda (BMFE-09-01)
- 3. Validation of the minutes of the last meeting (BMFE-08-18)
- 4. Accidentology & statistics: revision of the accidentology collection table (BMFE-08-04)
 - Additional inputs [All experts]
 - Proposal for classification regarding severity of fire events [Spain]
- 5. Regulation No.107
 - 5.1. Minimum performance level for fire detection (*BMFE-09-02*)
 - Review on the informal document for the 118th GRSG session [Chair / Scretary]
 - Proposal France informal document for the GRSG session (France) (BMFE-09-09)
 - Presentation France "Proposal to address electronic breaking devices for emergency windows and escape hatches and emergency control" (BMFE-09-10)
 - Potential way to test alarm system [Spain]
 - 5.2. Optimization of luminous trajectories and functionalities (BMFE-09-07)
 - Inputs on functionalities to improve identification for passengers evacuation [Spain]
 - 5.3. Automated emergency exits
 - Review on the informal document for the 118th GRSG session [Chair / Scretary] (BMFE-09-02)

- Opportunity to address, based on risk analysis if relevant [Industry / France / Sweden] (BMFE-09-07)
 - Extra situations in addition to fire events
 - Automatic activation
 - Glass & hatches breaking systems

5.4. Full scale test

- Synthesis of the project status [Aguila]
- 6. Regulation No.118
 - 6.1. Cost / Ratio analysis for material toxicity evaluations
 - Update of BCR with confirmed inputs [Bast] (BMFE-09-05)
 - Opportunity to have a BCR declined material per material [Bast]
 - 6.2. Smoke toxicity development of a simplified method for interior materials used (BMFE-09-06)
 - Status of study progress [BAM]:
 - 3. Performing the relevant tests (Oct 19): in progress
 - 4. Defining an assessment method (April 2020): forthcoming
 - 5. Defining recommendations (ca. Nov 2020): forthcoming
 - 6.3. Flammability performance
 - Review on the informal document for the 118th GRSG session [Chair / Scretary] (BMFE-09-03)
 - Proposal for adapting existing test method for seats used in buses [Efectis] (BMFE-09-08)
- 7. Next steps and meetings
 - 10th meeting (TBC): 2-3 September in Berlin or at BASt starting 2nd September at 10:30hrs and ending the 3rd September around 16:00hrs.
- 8. A.O.B.

PLEASE CONFIRM YOUR ATTENDANCE before June 16th

to kevin.deridder@agoria.be and fabrice.herveleu@utacceram.com