| **ORG** | **Paragraph #** | **Type of comment1** | **Original text** | **Proposed change** | **Justification** |
| --- | --- | --- | --- | --- | --- |
| Secretariat | 2.29 | ed | **“*Exterior* *Sound Enhancement System (ESES)*” means an active system that is installed on a vehicle for the purpose of producing exterior sound, such as, but not limited to, AVAS according to the definition of UN Regulation No. 138, or sound actuators, either integrated into an exhaust silencing system or mounted as an individual unit.** | **“*Exterior* *Sound Enhancement System (ESES)*” means an active system that is installed on a vehicle for the purpose of producing exterior sound, such as, but not limited to, AVAS according to the definition of UN Regulation No. 138, or sound actuators, for instance integrated into an exhaust silencing system or mounted as an individual unit.** | easier to understand that these are just examples given and not the only alternatives |
| Secretariat | Annex 3, para. 1.2. | ed | ... At the beginning ~~and at the end~~ of every measurement session, the entire acoustic measurement system shall be checked by means of a sound calibrator of at least precision Class 1 according to IEC 60942:2003**, and - if necessary – adjusted to the reference values given by the calibrator**. ... | ... At the beginning ~~and at the end~~ of every measurement session, the entire acoustic measurement system shall be checked by means of a sound calibrator of at least precision Class 1 according to IEC 60942:2003**, and, if necessary, adjusted to the reference values given by the calibrator**. ... | easier to read |
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