Report of the 2nd QRTV-IW-GTR meeting, Berlin 5-7 December 2012
Participants & Organisations

- **National bodies:** Canada (Transport Canada), Spain (LCOE), EU Commission, UK (DfT), Korea (Korea Transportation Safety Authority), US (NHTSA, Chairman), Germany (BMVBS), Japan (NTSEL & JASIC).

- **Associations:** DBSV (German Federation of the Blind and partially sighted), NFB (US National Federation of the Blind), WBU (World Blind Union), OICA ((Renault, MAN, Porsche AG, Daimler AG, Scania, Volvo Trucks, Ford), ISO, CLEPA (Denso, Brigade Electronics), IMMA.

- **Universities:** Nagasaki University, TU Dresden
Update on latest development in the regions

- The US NPRM on Minimum Sound Requirements for Hybrid and Electric Vehicles was published on the 9th January, including a draft Environmental Assessment Study and set of proposed sounds.

- The NPRM was not available for assessment during the QRTV meeting.
ISO/SAE Status Report: Quiet Car; ISO (Doug Moore)

Differences between both the proposed VOLPE/NHTSA test method and the current ISO 16254/SAE J2889-1 in terms of vehicle test conditions, measurements and information metrics, indoor and component testing and pitch shifting. For this purpose, 4 work packages for data collection were developed:

- Measurement of vehicles at the conditions outlined by NHTSA/Volpe in the published research report. Measurements include both Indoor and Outdoor evaluations.
- Measurement of interior sound (recordings and analysis), Evaluation of transmission loss.
- 3: Correlation of detection and recognition to proposed levels.
- 4: Measurement of frequency shifting at conditions outlined in NHTSA/VOLPE research report.
ISO/SAE Status Report: Quiet Car; ISO (Doug Moore) - Conclusions

CONCLUSIONS:

- The use of 1/3 octaves for the sole performance specification as proposed in the NHTSA/VOLPE research paper will require changes to the ISO/SAE test procedures to provide for the sound being measured to be available for a time of approximately 30 seconds. Correction of 1/3 octaves with background noise levels is not possible due to variation.

- The test methods proved to be sensible against background noise so that indoor testing appears more promising in view of repeatable and reproducible results. This avoids the necessity for outdoor test facilities in extremely low noise areas as ‘2m’ indoor-facilities with cut off frequencies below 200Hz are widely available.
OICA Status Report: Quiet Car (HM Gerhard)

- OICA is working on the same work packages as ISO. Up to today packages 1 and 2 have been investigated.
- 97 non-quiet vehicles of the OICA database were analysed. All vehicles are sufficiently recognisable by pedestrians but almost none of them fulfil the VOLPE requirements.
- Even sport cars don’t satisfy the combinations of 3rd octave bands & SPLs as proposed.

**Proposal:** either reduce the number of minimum required 3rd octave bands but keep the VOLPE proposed SPL levels or to keep the proposed 3rd octave bands, however with reduced SPLs. It is also thinkable to prescribe a certain acoustic energy content that must be emitted with at least 2 of the proposed bands, but can also be distributed amongst more than 2.
OICA Status Report: Quiet Car (HM Gerhard)

- The typical vehicle speed between 0kph and 30kph, hence AVAS would be active most of the time. **RISK:** driver and passenger annoyance from frequencies transmitting into the vehicle.

- Transmission loss between outside and inside of the vehicle decreases ~6dB per octave with frequencies becoming lower. Low frequency content is difficult to be attenuated and can only be realised by adding mass in form of insulation material.
OICA Status Report: Quiet Car (HM Gerhard)

- Below 400Hz is impossible to depress sound to not audible levels for vehicle passengers. EVs are designed under specific lightweight aspects so to enable longer driving ranges. Additional insulation material necessary to reduce noises from AVAS penetrating into the passenger compartment would jeopardize these design strategies.

- **Proposal:** restrict AVAS sounds to a level in SPL as well as to octave bands that are acceptable for the driver and the passengers to avoid distraction, annoyance and rejection.
Requirements of blind and partially sighted people in the view of DBSV

- DBSV activities.
- Impacts of silent cars on independent travelling and associated risk scenarios were presented.
- The DBSV therefore proposes the following actions and measures to be taken so to ensure the safety of blind and partially sighted citizens:
  - Avoid natural and alarm sounds
  - Automatic operation
Requirements of blind and partially sighted people in the view of DBSV (H. Kaltwasser)

DBSV therefore proposes the following actions and measures to be taken so to ensure the safety of blind and partially sighted citizens:

- The AVAS system should be installed on all low sound level vehicles
- The installation of the AVAS system should be mandatory
- The sound produced by the AVAS system should be generated automatically at speeds of up to 30 km/h.
Requirements of blind and partially sighted people in the view of DBSV (H. Kaltwasser)

DBSV therefore proposes the following actions and measures to be taken so to ensure the safety of blind and partially sighted citizens:

- No On/off switch
- Clear and easy indication of all modes of operation
- Avoid natural and alarm sounds
- Automatic operation
A study of AVAS on the QRTV – KATRI, J. Park

This presentation compares the currently available test methods and boundary conditions with traffic situations typically occurring in Korea. From the findings, it is concluded that:

- The test method should comprise a component under acceleration in addition to standstill and cruise-by (SAE J2889-1).
- The necessary sound level of AVAS is 55~60dB(A) in cruise and 60~65dB(A) in acceleration. The proposed value for acceleration is considered as minimum.
- The AVAS should be active up to a velocity of 25km/h.
- Frequency shift measurement also can be conducted outdoor.
Reaction of pedestrians to various vehicle exterior noises (TU Dresden, Dr. E. Altinsoy)

This presentation reports about the findings from an extensive research on the evaluation of characteristics of acoustical signals in the surrounding of typical urban traffic situations. The research also determines the most important attributes to ensure their safe detectability of acoustic signal to be produced by AVAS.
Reaction of pedestrians to various vehicle exterior noises (TU Dresden, Dr. E. Altinsoy)

The main conclusions drawn from the research are as follows:

- Individual one-third-octave bands (low or high frequencies) being prominent ensure the detection of vehicles from ambient conditions.
- Relatively few signal elements are used to detect the sound of internal combustion engine vehicles.
- Low-frequency engine orders play an important role on the detection.
Reaction of pedestrians to various vehicle exterior noises (TU Dresden, Dr. E. Altinsoy)

Essential parameters:

- Tonality
- Time variance (e.g. Modulation, impulsiveness etc.)
- Spectrum outside of the ambient
QRTV - France Positions and proposals: Measures ensuring the audibility of hybrid and electric vehicles

The basic requirements from France are as follows:

- Fitment of AVAS shall be mandatory
- Requirements shall be based on RE3
- The level of sound shall be levelled to be sufficiently detectable but not excessive.
- Scope for AVAS EV & HEV
- Sound shall fade out between 20kph and [40kph
The basic requirements from France are as follows:

- A qualification test derived from ISO 16254 shall detect applicability for individual vehicle types.
- No sound at idle as this risks to be annoying
- A minimum and a maximum sound level needs to be determined
Concept of QRTV GTR based on RE3, (Dr. I. Sakamoto, JASIC)

Japan presented its concept for a GTR that is based on the requirements from RE3. There should be no sound when vehicle is stopped as these risks masking sounds from other (slowly moving) vehicles. This is not a concern of EV/HEV, but may also occur with ICEV. However, the risk of masking from AVAS is higher than from ICE.
EU Proposed Approach of QRTV GTR: A Qualitative approach towards the QRTV GTR drafting (Dr. N. Kakizis, EU Com)

The presentation was on policy rather than on technical level. EU COM sets out its main prerequisites and boundary conditions.

The new GTR needs to:
- be flexible, simple and provide "one solution to fit all" with suitable provisions for future technological and scientific developments.
- be innovation-friendly and not create market or trade constrictions.
EU Proposed Approach of QRTV GTR: A Qualitative approach towards the QRTV GTR drafting (Dr. N. Kakizis, EU Com)

The new GTR needs to:

- be "ready for adoption" or “attractive for adoption” by the contracting parties
- take into consideration that EVs and HEVs are expected to grow exponentially in numbers over the next few years (cumulative effect, noise exposure levels, and disorientation effects in heavy traffic conditions).
Next meeting

The next meeting is scheduled to take place from April 16 to 18 in Europe

Venue: ACEA HQ, Brussels
Thank you for your attention!

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