Transmitted by the chair of the TF-SL (Sound Limits)/VS (Vehicles' Sound)

Informal Document GRBP-78-35 78<sup>th</sup> GRBP, August 30 – September 1, 2023 Agenda item 8

# Status report to the 78<sup>th</sup> session of GRBP (August / September 2023)

Task Force Vehicles' Sound

#### (TF-VS)

NB: previous name of this TF was TF-SL for Sound Limits

### TF Vehicles' Sound

Reminder	<ul> <li>"The experts from EC, ETRTO and OICA reported on their studies on sound level limits (GRBP-73-23, GRBP-73-11 and GRBP-73-25, respectively). To coordinate such initiatives, GRBP decided to establish a taskforce (TF) and sought a volunteer among the experts from Contracting Parties to take the leadership of TF, while OICA agreed to act as secretary. GRBP considered that <b>TF should address the sound</b> <b>level limits</b> of UN Regulation No. 51 and, at a later stage, No. 41. To kick-off the TF activities without delay, the Chair pointed out that he could take the lead of TF on a temporary basis, if needed."</li> </ul>		
Roles	Chair: France		
	Secretariat: OICA		
TF-VS homepage	Task Force on Sound Limits (TF SL) - Transport - Vehicle Regulations - UNECE Wiki		

### TF Sound Limits / Vehicles' Sound: Facts and Figures

Meetings were held in hybrid or virtual depending on the pandemic situation at that time



#### **Number of Meetings**

01<sup>st</sup> TF SL: March 24, 2021 (TFSL-01-07) 02<sup>nd</sup> TF SL: May 26, 2021 (TFSL-02-12) 03<sup>rd</sup> TF SL: July 12-13, 2021 (TFSL-03-08) 04<sup>th</sup> TF **VS**: September 13-14, 2021 (TFVS-04-16) 05<sup>th</sup> TF VS: October 26-27, 2021 (TFVS-05-07) 06<sup>th</sup> TF VS: December 17, 2021 (TFVS-06-04) 07<sup>th</sup> TF VS: December 17, 2022 (TFVS-07-15) 08<sup>th</sup> TF VS: February 07, 2022 (TFVS-07-15) 08<sup>th</sup> TF VS: April 04, 2022 (TFVS-08-10) 09<sup>th</sup> TF VS: May 24, 2022 (TFVS-09-08) 10<sup>th</sup> TF VS: July 12, 2022 (TFVS-10-08 *)* 11th TF VS: September 09, 2022 (TFVS-11-09) 12<sup>th</sup> TF VS: July 10, 2023 (TFVS-12-08 in progress) 13<sup>th</sup> TF VS: August 29, 2023 (TFVS-13-05 in progress)



~60-70

Participants (Contracting Parties, NGOs, Guests)

• <u>CPs:</u>

China, European Commission, France, Germany, India, Italy, Japan, Spain, Switzerland, The Netherlands, United Kingdom

- <u>NGO's:</u> CLEPA, ETRTO, EUWA, IMMA, ISO, OICA
- <u>GUESTS:</u>

Aristotle University, ATEEL, BRUITPARIF, FEDRO, FEV, HS Data analysis & Consultancy, IDIADA, JARI, TNO, Brussels Env., ...

### TF VS – in addition to the discussions to be continued, main works done & ongoing

#### **Guidelines of this Task Force:**

- From 1<sup>st</sup> discussions at the 01<sup>st</sup> Session, a subgroup was decided to build a proposal
- The proposal has been approved at the 03<sup>rd</sup> Session & updated at the 04<sup>th</sup> session
  - Change of the name of this TF from TF-SL (Sound limit) to TF-VS (Vehicle Sound) 0

**Need to identify where the noise issues lie** e.g. through a **cross-matrix** to get a Un reference scenario as close as possible of real life

- Agreement of the TF group for a subgroup for Cross-matrix of this TF accordingly
- Volunteers:
  - **CPs**: EC, France, Germany, The Netherlands, UK, Japan, China ٠
  - NGO: IMMA, OICA, ETRTO, ISO ٠

Impact of AVAS (UN-R138) on Noise Emissions (UN-R51) at low speeds

- On going with the UN TF-QRTV Thoughts from some Noise experts related to UN-R138 & UN-R51 matching
- Actions to be defined through the documents related to the UN-R138
- $\rightarrow$  To be followed with the new TF-QRTV (UN-R138-02)

>	Informal doo <u>GRBP-74-03</u>		
going	TFVS-04-14	TFVS-06-03 TFVS-06-05	TFVS-09-06
_	TFVS-05-06 TFVS-07-08	TFVS-07-05 TFVS-07-13	IFVS-12-06

**TFVS-04-12** 

**TF-QRTV (UN-R138-02)** 

# TF VS – in addition to the discussions to be continued, main works done & ongoing

EC study on sound level limits of M, N, L-cat. Veh.  $\rightarrow$  Analysis & comparison between the different studies :

A lot of different points have been discussed and highlighted (for details see <u>UNECE</u> <u>TF-VS Website</u>) → work to be continued

Done EC Report for M/N **EC Report for L** ATEEL(OICA) Report (GRBP-75-16) **GRBP-76-14 ATEEL/OICA Comparison TFVS-11-06 ETRTO comments** (OICA) Comparison of EMISIA and ATEEL study

A lot of studies about vehicles, tyres, roads, methods, enforcement ... has been presented during the 12 sessions of the TF-VS (see UNECE TF-VS Website) with a potential to improve the noise in real life. The TF agreed to the creation of a subgroup with the <u>aim of preparing a Report</u> in order to provide an overview and a common view of topic discussed from March 2021 to September 2022 and identify the potential for the future. The full report has been completed, presented during the 12th session of the TF-VS

and **shared** (see link on the right).

• Volunteers: CPs with France, The Netherlands, Japan, and NGO with IMMA, OICA, ETRTO, ISO

TFVS-12-05 (Status Report TFVS-12<sup>th</sup>)

**Full Report** 

### TF VS – in addition to the discussions to be continued, main works done & ongoing

#### **Topics discussed during TFVS-13 Session:**

- (Switzerland) Swiss road noise abatement strategies (Speed reduction (30 km/h), • Low noise Asphalt, Low noise tyres, EV - Electric Vehicles)
- (NEMO-M+P) Detection and Analysis of High noise emitters in H2020 project ٠ NEMO (*Noise and Emissions MOnitoring and radical mitigation*)

Noise and Emissions Monitoring and radical mitigation | NEMO | Project | Fact sheet | H2020 | CORDIS | European Commission (europa.eu)

The decision of the group during the 13th session is to maintain this group, at least ٠ as a forum to share any information / studies related to future noise reduction in real life.

#### Topics still open for the next Sessions:

- On going Update of previous national presentations (EC, Japan, UK, China, Germany, Belgium ...) and others (OICA, IMMA, ETRTO ...)
- Cross-matrix •
- Report from the Sessions 12 and 13 TF-VS ٠
- Next steps to be decided
- The NEXT 14<sup>th</sup> Session is scheduled for November 10, 2023 Hybrid – Brussels ACEA Offices

#### **TFVS-13-03** (Switzerland)

TFVS-13-04 (NEMO-M+P) ullet





• Feel free for any comments / suggestions.

• Feel free for contacting our subgroup to get any additional information and/or contribute to the work of our subgroup.

# Thank you!

# Backup documents

# Work done by the sub-group Extract from the presentation done at the 12th session (TFVS-12-05)

**REPORT OF THE 11 TF-VS SESSIONS** 

#### TF Sound Limits / Vehicles' Sound: Facts and Figures



#### Other Meetings SUBGROUP on the report of the 11 sessions

01st Subgroup: October 21, 2022	1
02nd Subgroup: November 04, 2022	1
03rd Subgroup: November 29, 2022	1
04th Subgroup: December 14, 2022	1
05th Subgroup: January 16, 2023	1
06th Subgroup: January 26, 2023	
07th Subgroup: February 15, 2023	
08th Subgroup: March 02, 2023	

09th Subgroup: March 10, 2023

10th Subgroup: March 29, 2023

11<sup>th</sup> Subgroup: April 11, 2023 12<sup>th</sup> Subgroup: April 26, 2023 13<sup>th</sup> Subgroup: May 16, 2023 14<sup>th</sup> Subgroup: May 30, 2023 15<sup>th</sup> Subgroup: June 20, 2023



#### (Contracting Parties & NGOs)

- <u>CPs:</u>
  - France: Serge FICHEUX, Romain BARBEAU,
  - Japan: Takehiro ITO, Yoshihiro SHIRAHASHI, Yoshihisa TSUBURAI,
  - The Netherlands: Jan Sybren BOERSMA,
- <u>NGO's:</u>
- ETRTO: Michael STEFFAN,
- IMMA: Edwin BASTIAENSEN, Alex DESPLENTER,
- OICA: Klaus NEUHAUS, Per-Uno STURK, Françoise SILVANI.

#### GENERAL GUIDELINES OF THE SUB-GROUP

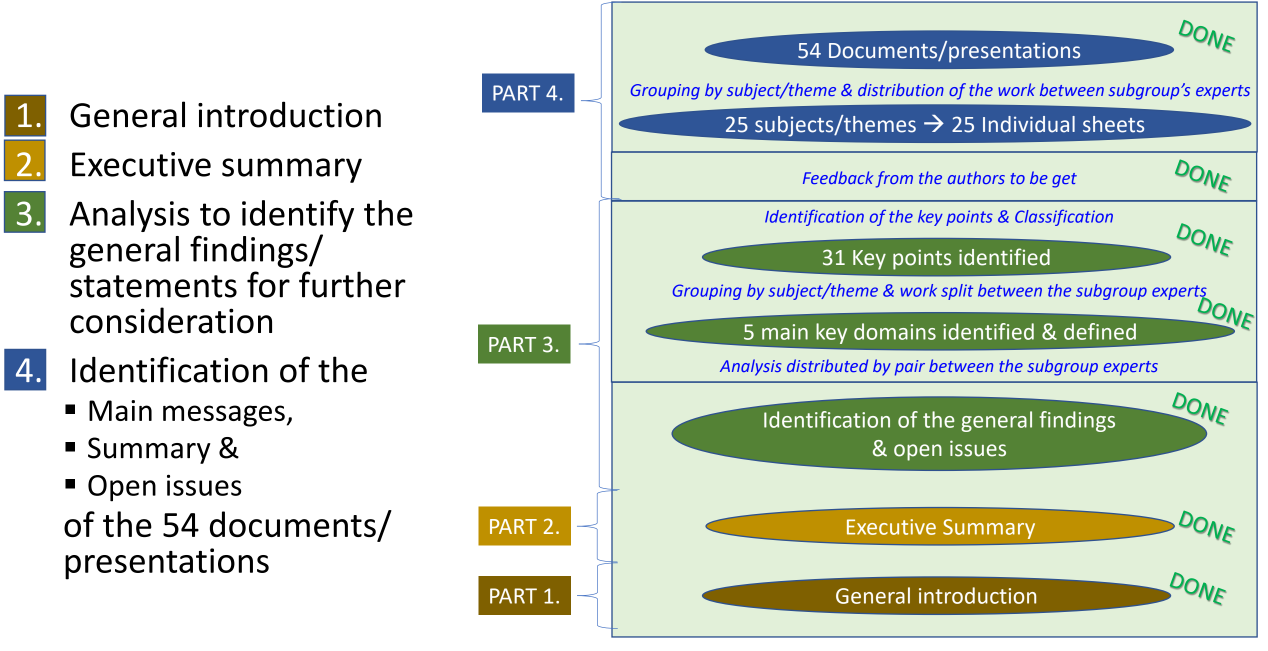
**1. Target:** full report ready by June 2023 to be ready for next TF-VS Session

#### 2. "Rules":

Need to remain factual, objective & neutral + take care for having the same 'level' of information in each document:

- a) cross-reading of the different documents between the members of our subgroup, and then
- b) getting feedback from the authors of the various TFVS presentations

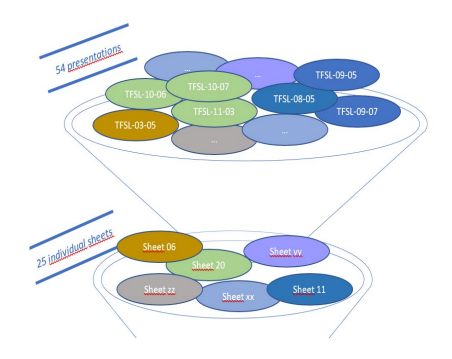
#### STRUCTURE OF THE REPORT & APPROACH



### PART 4. 'Individual sheets » x 25

- 1. During the 11 sessions of the TF-VS, there were 54 presentations on different topics such as:
  - Road surfaces,
  - Studies on noise emissions of M/N/L vehicles,
  - Test methods,
  - Noise mapping
  - Noise camera/sonar experimentation,
  - Test campaigns,
  - General ideas, studies & considerations,
  - Cross matrix to improve traffic noise scenario and test procedures.

From these 54 presentations, the subgroup decided to combine them as much as possible by subject/theme. This step led to 25 subjects/themes.



#### PART 4. 'Individual sheets » x 25

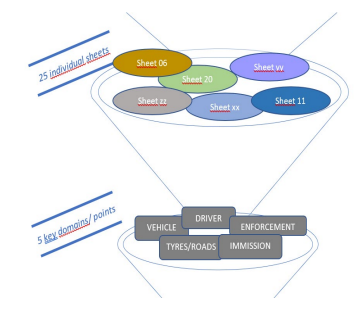
2. An 'individual sheet' (targeted in 2 pages) was built for each of these 25 subjects/ themes to:

- Identify the main messages shared during the different sessions of the TF-VS,
- Make a summary of the presentation(s),
- Add points discussed at the TF-VS,
- Identify the references related to the concerned subject/theme.

#### $\rightarrow$ The result is the Part 4. of this report.

Through this exercise, the subgroup identified several key points.

In the next step, these key points were combined and led to **5 key domains**: vehicle, driver, enforcement, immission, tyres/roads.



# PART 3. Identification & Definition of the main key-domains

- For each of the 5 key domains fixed, the subgroup created a sheet to:
  - Define/describe them
  - Identify the general findings/ statements explained during the presentations/ reports to the TF-VS, and
  - Identify the needs & questions for potential further considerations by the TF-VS.

# $\rightarrow$ The result is the Part 3 of this report.

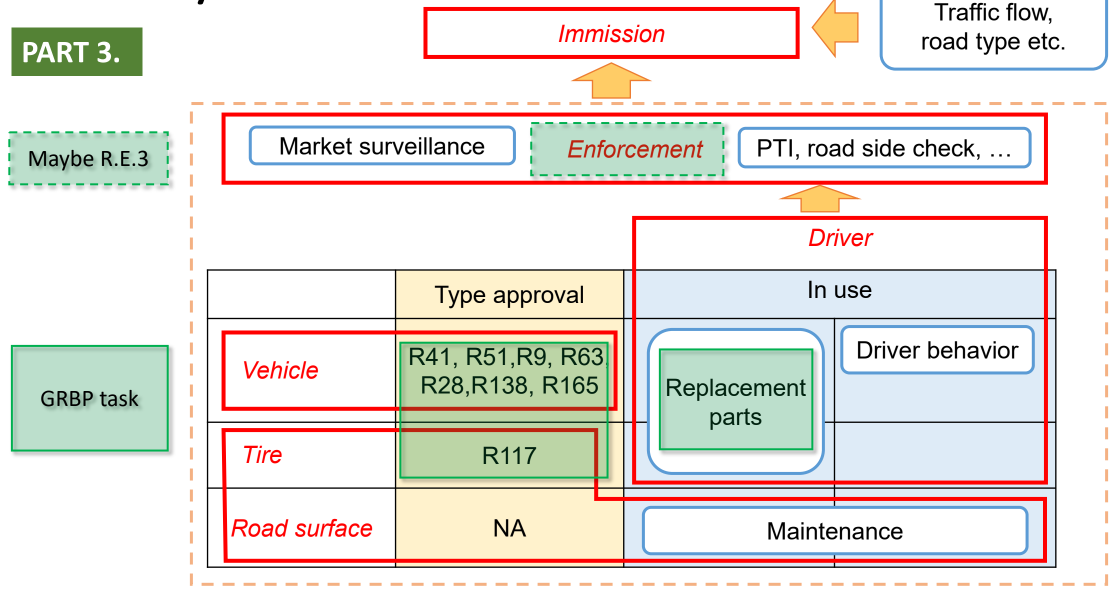
NB: These 5 key-domains and their associated sheets have to be considered together, in parallel.

- "DRIVER" means a person having the care and control of a motor vehicle on the road. He or she operates the vehicle's controls whether or not the motor vehicle is in motion. The driver is responsible for the safe, daily use of the vehicle including the after-market components in accordance with rules of the road.
- "ENFORCEMENT" (in the context of sound) means the activities to ensure vehicles are and remain compliant to the regulations.

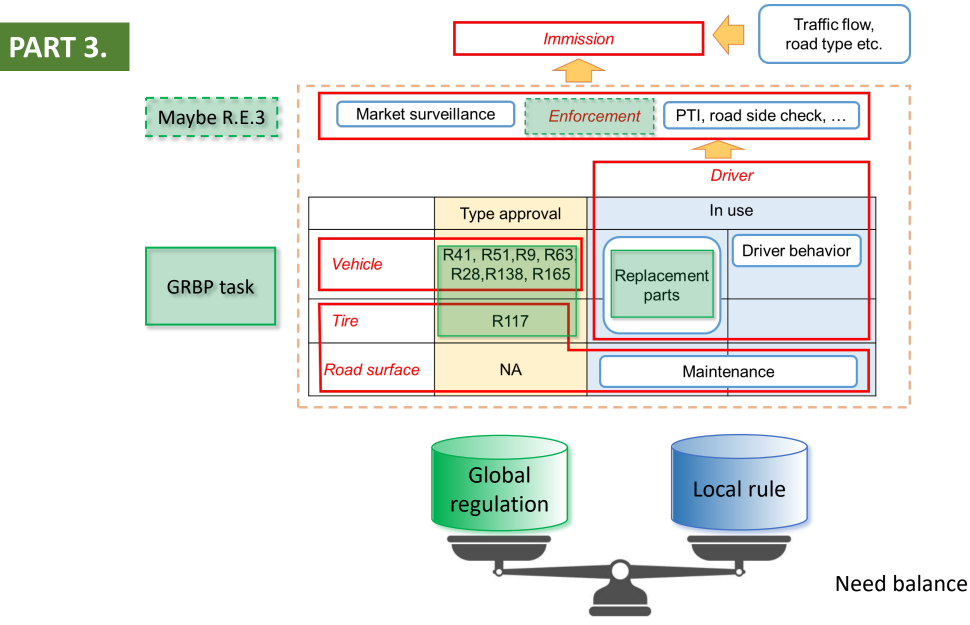
The applicable regulations are related to bringing-vehicles-into-the-market (type approval, market-surveillance) and to use of vehicles in the jurisdiction (roadworthiness, Periodic Technical Inspection, roadside inspection, sound radar, manipulation).

- "IMMISSION" means the sound recorded or predicted at receiver point, caused by the road vehicle fleet in continuous traffic flow or as single vehicle events, however potentially mitigated by abatement measures of various effect and efficiency (social impact and CBA).
- "TYRES\_ROADS" have a recognized influence on vehicle sound emissions. Different aspects have to be considered as the road surface itself, the tyre rolling sound, the interaction between the tyre and the road, but also the different tools available to classify them (e.g., the tyre labelling) taking into account the performances and impacts of tyres/roads on health, safety and environment.
- "VEHICLE" (in the context of sound) means the sound produced by any means of transport resulting from its operation in traffic, including effects from alterations over its lifetime (NB: for tyre, see the other sheet related to tyre/road component).

# Five Key-domains



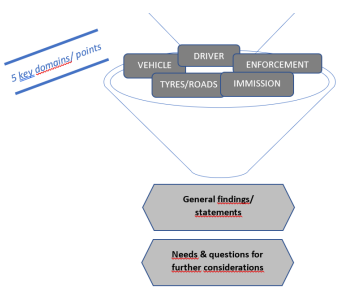
# Five Key-domains



#### PART 2. General findings from the 5 Key-domains

Noise issues in the (urban) environment have to be considered in a holistic way (combination of complementary measures necessary) and are mainly linked to:

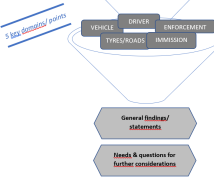
- the manipulation of vehicles and components
- the maintenance of the vehicles
- the driver behaviour and awareness
- the single events
- the 'organisation' of the **vehicle fleet** (traffic flow, vehicles distribution, speed, bumps, ...
- the tyres contribution to the vehicle's sound emissions and their interaction with
  - the road surfaces which is becoming still more important with electrified vehicles
  - the environmental & safety tyres performances and their inter-dependency
- the road surfaces including the road maintenance to maintain their performances regarding the noise
- the **interaction** between the environmental noise and the type-approval tests
- the sound assessment modelling tools to estimate sound from road traffic
- the various usages of the vehicles private and commercial



- Education of the drivers to make them aware of the impact of their driving behaviour
  - information's display (roadside information, noise information inside the vehicle, ...),
  - prevention campaigns,
  - roadside checks,
  - sanction systems supported for instance by noise sonars/cameras including vehicle license plate detection, speed, acceleration, ...
- Development of solutions against manipulation of vehicles
  - better control of aftersales component,
  - periodical technical inspection,
  - market surveillance,
  - detection of illegally modified vehicles, for example by noise cameras



- Arrangement of traffic fleet to provide more 'relaxed' driving conditions and reduce noise by
  - optimizing traffic flow,
  - adding low speed areas,
  - avoiding speed bumps,
  - traffic flow distribution especially for the future with growing electrified vehicle part ...
- Improvement of the knowledge of vehicles impacts on noise including
  - Future worldwide automotive electrification including AVAS and impact on environmental noise
  - Data from real life for all categories of vehicles and not only for M1 & N1 categories of vehicles to be considered through test campaigns



- Definition of a cross-matrix between the traffic noise situations, contributing factors and major complaints
- Update and improvement of the understanding of the environmental noise in real life concerning:

s key domains/ point

General finding statements

- CBA (Cost-Benefit-Analysis) to assess the potential health benefits of noise reduction to be improved
- Noise mapping tools including single events
- Traffic scenarios

- Further improve knowledge of tyres for:
  - their performances and their inter-dependency regarding noise and other environmental aspects (as particles), and safety (as handling & braking of vehicles)

5 key domains/ poin

statement

- their interaction with the road surfaces
- their test methods (indoor in addition to outdoor)
- Further research on low-noise road surfaces with a focus on their acoustic behaviour, their maintenance with the associated costs, and their safety performances
- Amend the UN Regulation no.51
  - after assessment of previous steps and measures
  - to expand the various potential uses of the vehicles (RD-ASEP and its assessment in real life in the future)

## SUMMARY of potential for the future

#### • Topics for potential future works of GRBP:

- Education of the drivers and their awareness
- Development of solutions against manipulation of vehicles
- Arrangement of traffic fleet
- Improvement of the knowledge of vehicles' impacts on noise
- Cross-matrix
- Improvement & update of the **understanding** of the environmental noise in real life
- Improvement of the knowledge of tyres
- Further research on low-noise road surfaces and their maintenance
- Future for UN-**R51-03**.

#### Main messages

- Limited possibilities in further sound reduction on TA
- Improve relevance of TA test for in use (RD-ASEP) for both vehicles & tyres
- Tyre/road noise and technology challenge
- Other measures to reduce immission (speed reduction, road surface, ...)
- Driver awareness
- Contribution of enforcement

### Next steps for the TF-VS?

- Work on the cross matrix,
- Follow-up of the different studies in progress everywhere
- Potential actions/opportunities and prioritization:
  - Experience (forum) to be continued to share various information linked to noise topics for as much as possible promote worldwide harmonization,
  - Consider the needs and questions highlighted in the report for potential future work of the TF-VS.

Agreed for consideration? How to consider them?

Full report to be made as "GRBP Document for Ref."?