Transmitted by the GRBP Chair Informal document GRBP-71-02

(71st session of GRBP, 28-31 January 2020, agenda item 1)

**Running order and tentative timetable of the provisional agenda of the 71st session of GRBP**

**(Documents received after 17th of January might not be discussed,**

**depending on the time available for the agenda)**

**Tuesday afternoon**

Item 1: Adoption of the agenda and running order

Item 11: Highlights of the November session of WP 29

Item 12: Exchange of views on the future work of GRBP

Item 2: R 41

Item 3: R51, INF WG ASEP R51& (R41)

../..

**Wednesday morning**

Item 3: to finalize

Item 6: TF Reversing Alarm

Item 4: R138

../..

**Wednesday afternoon**

Item 5: Tyres, R 108, R 109, R117, Special used tyres, GOI Snow tyres, INF WG WGWT,

Wet grip (C1), Definition of Traction Tyres T

Item 13: Tyre performance study (ETRTO)

../..

**Thursday morning**

Item 5: Tyres, R 108, R 109, R117, Special used tyres, GOI Snow tyres, INF WG WGWT,

Wet grip (C1), Definition of Traction Tyres T

../..

**Thursday afternoon**

../..Tyres if not finalized

Item 3: TF Measurement uncertainties

Item 13: Any other business

* ITC Strategy
* Unique identifier

Item 10: Development of the International Whole Vehicle Type Approval system

../..

**Friday Morning**

Items above not finalized

Item 12: Exchange of views on the future work of GRB

Item 8: Influence of road surface on tyre rolling sound emissions

Item 9: Proposals for amendments to the Consolidated Resolution on the Construction of Vehicles

Item 7: Exchange of information on national activities and international requirements on noise level

Item 14: Provisional agenda for next session

**Note: The table above provides an informal guidance on the timing for the agenda items proposed in ECE/TRANS/WP.29/GRB/2020/1. Delegates are advised that the discussions necessary for all items are difficult to predict with certainty and therefore you should be prepared for this schedule to change, depending on the work progress made during the session.**