

Terms of reference

2. GRBIG ASEP Expert group

Tasks:

1) Determine technical solution for main problems:

- Stringency in relation to the database and R51.02 by defining anchor point, slope and margins
- Develop an assessment method of level of stringency in relation to R 51.02
- Easy applicability ref. non lockable gears of classical automatic gearboxes
- Low noise vehicles
- Engine speed: statistic or measurement based
- Area below anchor point
- Non linear behaviour, e.g. Turbo chargers

2) Come forward with proposals for combinations of slope, anchor and margin and boundary conditions and the consequences of them including provisions from Solutions should be looked for inside and outside the proposals