Improved rpm band in rFMS

DOITS working group have proposed to ACEA HDEI FMS Standardisation Group to, in the new version of rFMS 2,0, change the intervals to ensure that the critical rpm bands will be visible.

HDEI FMS Standardisation Group initial agreement for rFMS 2,0 (rpm).

[0, 500[[500, 1000[**[1000, 1500[[1500, 2000**[[2000, 2500[[2500, 3000[[3000, 3500[[3500, 4000[[4000, 4500[[4500,]

DOITS Proposal

DOITS proposed the redefining of speed classes to give higher resolution and capture critical rev intervals like with 1200-1600 rpm.

HDEI FMS Standardisation Group's mandatory version (rpm)

DOITS proposal was forwarded to HDEI FMS Standardisation Group and based on this the **final decision** taken for rFMS 2,0 is:

0, 400]] 400, 800]] 800, 1200]] 1200, 1600]] 1600, 2000]] 2000, 2400]] 2400, 2800]] 2800, 3200]] 3200, 3600]] 3600,]