The development of RDE in Europe

RDE IWG kick off meeting
11 September 2018
A quick history of EU-RDE: packages 1 to 4
EURO 6 Regulation on emissions:

- The technical measures taken by the manufacturer must be such as to ensure that the tailpipe and evaporative emissions are effectively limited, .. throughout the normal life of the vehicles under normal conditions of use. Therefore, in-service conformity measures shall be checked for a period of up to five years or 100,000 km, whichever is the sooner.

And

- The use of defeat devices that reduce the effectiveness of emission control systems shall be prohibited.

- ‘defeat device’ means any element of design which senses temperature, vehicle speed, engine speed (RPM), transmission gear, manifold vacuum or any other parameter for the purpose of activating, modulating, delaying or deactivating the operation of any part of the emission control system, that reduces the effectiveness of the emission control system under conditions which may reasonably be expected to be encountered in normal vehicle operation and use;
Review of EURO 6 Regulation

(15) The Commission should keep under review the need to revise the New European Drive Cycle as the test procedure that provides the basis of EC type approval emissions regulations. **Updating or replacement of the test cycles may be required to reflect changes in vehicle specification and driver behaviour.** Revisions may be necessary to ensure that real world emissions correspond to those measured at type approval. The use of portable emission measurement systems and the introduction of the ‘not-to-exceed’ regulatory concept should also be considered.
History of PEMS testing at JRC

2004:
- PEMS testing of HDV at JRC

2007:
- PEMS tests of Euro 3 and 4 light-duty vehicles
- Focus on diesel vehicles due to NO₂ air quality problems

2009 – 2010:
- First on-road test of a Euro 5 light-duty vehicle
- End of experimental campaign with a total of 12 Euro 3-5 light-duty diesel and gasoline vehicles tested
- Presentation of results to Member States and other stakeholders

PEMS testing of other vehicles:
- Since 2008 PEMS testing of non-road mobile machinery
- Since 2015: L-category vehicles with mini-PEMS
January 2011:
• Report: Elevated on-road NOx emissions of diesel cars
• Kick-off meeting of the Real-Driving Emissions (RDE) working group

2011 and 2012:
• Evaluation of four candidate procedures:  
  • Complementary fixed driving cycles  
  • Emissions modeling  
  • Random driving cycles  
  • PEMS on-road testing (JRC)
• In-depth evaluation of random test cycles and PEMS on-road testing

October 2012:
• PEMS on-road testing chosen for complete development of a regulatory RDE procedure
RDE developments in Europe

2012-2015:

- Assessment of three data evaluation methods:
  - Speed-binning (proposed by TNO)
  - Moving averaging window analysis (proposed by JRC)
  - Power-binning (proposed by TU Graz)
- Development of Moving averaging windows (JRC) and Power-binning (TU Graz)
- Development of a PEMS testing protocol;
- Pilot program to assess the feasibility of PN-PEMS

Moving average windows

![Graph showing CO₂ emissions vs. vehicle speed]

Power binning

![Bar chart showing time share in % for wheel power]

Vehicle speed in km/h

CO₂ emissions in g/km

Wheel power in kW
RDE developments in Europe

2016:

- Development of RDE Regulations 2016/427 (RDE1) and 2016/646 (RDE2) as first on-road test procedure for emission type approval worldwide

- NOx Conformity factor 2.1 – applicable from Sept. 2017/2019 (new types/all new vehicles)
- NOx Conformity factor 1.5 – applicable from Jan. 2020/2021 (new types/all new vehicles)
- Compliance during urban driving and the entire RDE trip
RDE developments in Europe

2017:
• RDE 3rd Package (Regulation (EU) 2017/1154) was introduced as part of Regulation 2017/1151 (*the WLTP Regulation*)
  • Testing of hybrid vehicles, coverage of cold-start and regeneration events, particle number emissions
  • PN Conformity factor 1.5 – applicable from Sept. 2017/2018 (new types/all new vehicles)

2018:
• RDE 4th Package:
  • Provisions for in-service conformity
  • Reviewing RDE procedure
  • Adapting provisions to ensure practicality and effective emissions testing
  • New Validation criteria that work with hybrids
  • New simple and transparent evaluation method

• RDE 4 was voted positively in the Technical Committee and will become EU law by the end of 2018
RDE Document repository:

All documents presented during the development of RDE in Europe can be found in:

For RDE1 to RDE2:
https://circabc.europa.eu/w/browse/41afbc5e-c579-4b91-a0fe-95d58493407b

For RDE3 and RDE4:
https://circabc.europa.eu/w/browse/cfc48b58-66a9-489a-a339-6ef468b63add
Legal texts:

- **RDE4:** on RDE IWG wiki
The post-RDE era (EURO6d-temp vehicles):

*Tests performed by ADAC

(https://www.adac.de/der-adac/rechtsberatung/fahrzeugkauf-und-verkauf/abgasskandal-dieselthematik/test-euro-6-temp/)
Thank you for your attention!

P. Dilara
Clean Vehicles Team Leader