PTI PN TEST PROCEDURE

2020-02-13 UNECE IWG PTI | TNO-Gerrit Kadijk

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PTI = Periodic Technical Inspection PN = Particulate Number









TNO 2020 version 1.1



1. DPF: 95 - 99% REDUCTION OF PM

- > What was changed in 2009 with the implementation of DPF's?
 - 1970 2009, Euro 1 to 4 and I to V: determination of the <u>quality of the combustion</u>; smoke numbers (k) = 0,3 2,5 (+/- 0,3) on a scale of 0 10 m⁻¹).
 - 2009 2018, Euro 5,6, VI: Determination of the <u>filtration efficiency of the DPF</u>; smoke numbers are extremely low (k = 0,0 – 0,1 m⁻¹).

Due to extremely low particulate emission levels a new PTI emission test for DPF's is needed.

From 2012 to 2019 the Dutch Ministry of Infrastructure and Water Management has funded several TNO & NMi projects for the development of a new PTI test procedure for diesel particulate filters.



1. REQUIREMENTS PTI EMISSION TEST

- > Fast and easy operation (i.e. 30 seconds and a simple test).
- > Low cost emission tester (< 5000 Euro), easy yearly calibration.
- > Repeatable and reproducible procedure.
- > < 3% false positive and no false negative test results.</p>
- > Less stringent than type approval and In Service Conformity levels.

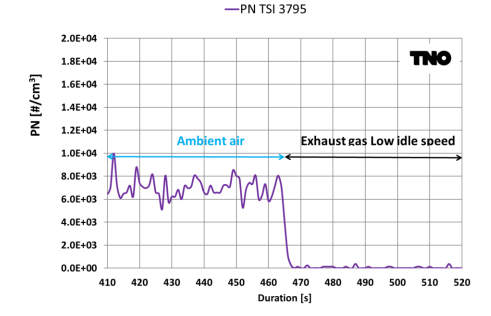


1. TIME LINE & EVENTS

- 2012: Request from Dutch Ministry to TNO to investigate the possibilities for checking DPF's in the Periodic Technical Inspection (PTI). Start research project.
- 2015: <u>Discovery low cost PN counters for air quality measurements.</u> Discussion between members of the Dutch Parliament and Secretary of State about the missing test to check DPF's in the PTI. The secretary promised to investigate new PTI emission tests.
- > 2017: Start development of the specifications of a dedicated PTI-PN tester.
- 2019: Publication in the Dutch 'Staatscourant' of the new regulation for a PTI PN test (test procedure, specification of a PTI-PN counter, PN limit values).
- > 2021: Expected date for the implementation of the PTI PN test for vehicles with a DPF.



2. PN EMISSION DPF @ LOW IDLE SPEED IS NEAR ZERO PEUGEOT 308 EURO 6B DIESEL @ 105,000 KM





2. TNO 2015-2016: PTI VEHICLE SELECTION

- > Lease companies, service shops
- > 220 vehicles were selected at random at the 7 test locations.
- > Age 2 5 years old @ 50,000 250,000 km
- > Selection is not representative for the Dutch fleet (no private cars).
- > Test period: December 2015 February 2016.

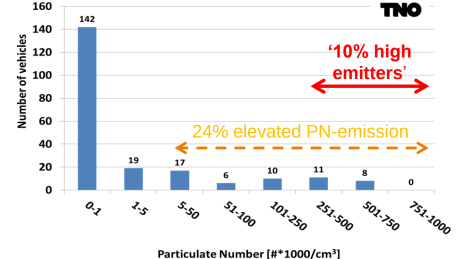






2. PN EMISSIONS @ LOW IDLE SPEED

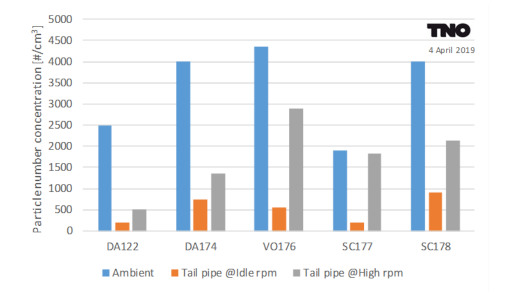




161 vehicles (76%) have a PN emission of < 5000 #/cm³.
52 vehicles (24%) have an elevated PN emission of > 5000 #/cm³.
10% of the vehicles have a PN emission of > 250.000 #/cm³.



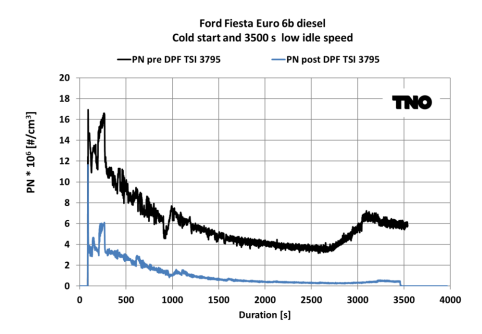
2. PTI PN EMISSIONS OF EURO VI VEHICLES



PN emissions @ idle speeds of Euro VI trucks are all below the PN concentration of ambient air.



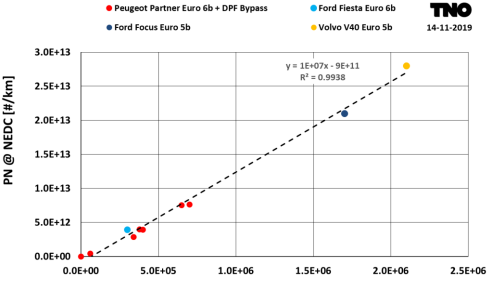
2. PN PRE AND POST DPF DURING WARMING UP



Note: Two seperate idle tests



2. ISC-PN NEDC VERSUS PTI-PN @ LOW IDLE SPEED

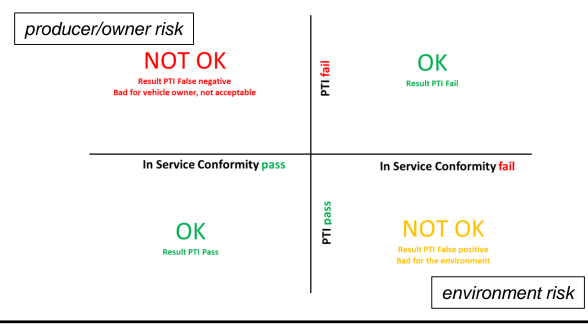


PN at low idle speed {t>60s} [#/cm³]

PN (solid > 23 nm) @ low idle speed seems to have a good correlation with *PN* in the ISC-NEDC test for these vehicles. Additional validation is needed.



2. RELATIONSHIP OF ISC AND PTI TEST PROCEDURES



Pass/fail criteria of the PTI test must be related to the pass/fail criteria of the in-service conformity or type-approval test but less stringent.



2. VERT: NPTI INFORMAL GROUP 2016 - 2019





2. 2016 - 2019 VERT-NPTI GROUP



Potential suppliers of PTI-PN testers:

- TSI, Testo, Naneos, Sensors, AVL, Dekati
- TEN, MAHA, Premier Diagnostics, Pegasor
- Continental, Mahle, Capelec.

Potential PTI market needs high numbers of instruments, Expected price range 4,500 to 8,500 Euro



2. VERT: NPTI INFORMAL GROUP 2016 - 2019

> Development of a new PTI DPF emission test procedure

- 1. Definition of a relevant emission test. Finished.
- 2. Definition and specification of a low cost PN-tester, Finished.
- 3. Definition of a feasible PN limit value. Finished.
- From 2016 to 2019 the informal NPTI workgroup worked mainly on the development of a new PTI PN tester. Scientists, (local) governments, a metrological institute, equipment manufacturers and policy makers from Switzerland, Germany, Belgium, Netherlands and EC-JRC were involved and exchanged data and experiences.



2. DUTCH NMI: SPECIFICATION OF NEW PTI PN TESTER

- Solid Particles.
- Particle sizes: 23, 50 and 80 nm.
- Measuring range: 5.000 5.000.000 #/cm³.
- Part 1: Specification of the tester
- Part 2: Calibration procedures
 - Type approval, Initial & in-field calibration.
- Certification is already possible in 2020. Contact details NMi: pkok@nmi.nl
- https://www.nmi.nl/special-particle-number-counters/









2. PARTICLE SIZES & COUNTING EFFICIENCIES OF PN TEST EQUIPMENT

Mobility Diameter [nm]	23	30	41	50	55	70	80	100	200	Accuracy
Chassis dyno min UNECE R83 max	0.38 0.62	-	> 0.90	-	-	-	-	-	-	+/- 0,10
PEMS min EC 2017/1145 max	0,2 0,6	0,3 1,2	-	0,6 1,3	-	0,7 1,3	-	0,7 1,3	0,5 2,0	+/- 0,10
PTI The Netherlands	0,2 0,6			0,6 1,3			0,7 1,3			+/- 0,25

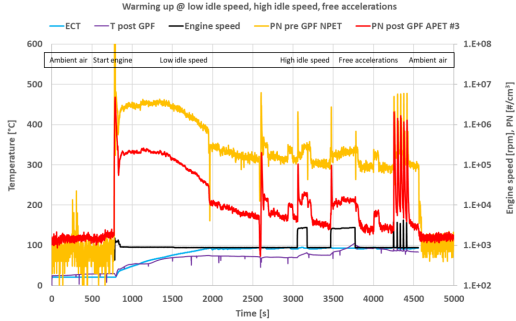
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2. WORLD WIDE HARMONISATION OF THE PN TESTER

- Minutes 53rd CIML Meeting (OIML workgroup), Hamburg, Germany 9-12 October 2018
- Resolution no. 2018/27 (agenda item 12.1.2.5) The Committee, Noting the comments made by its members on the details of the terms of reference included in Addendum 12.1.2.5, <u>Approves as a new project</u>, under the responsibility of TC 16/SC 1, <u>the development of a new Recommendation on Instruments for measuring the vehicle exhaust soot particle number (PN)</u>, to be conducted as specified in the project proposal provided in the addendum 12.1.2.5 to the working document of this meeting.
- Germany (PTB, Prof. Volker Ebert) and Netherlands (NMi, Mr. Paul Kok) are leaders of this new OIML project.

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2. GASOLINE VEHICLES WITH GPF



Ford Fiesta GDI + GPF, TL-852-H

PN emissions of gasoline engines are

- appr. 20 times lower than diesel engines.
- relatively high with cold engine.
- stable and low with warm engine.
- PTI-PN counter is applicable for gasoline engines.
- Additional research for PTI PN limit values is needed.



1. CURRENT STATUS OF DUTCH PTI DPF PROGRAM

- The new PTI DPF test protocol was finalised and published on November 22nd, 2019 in the Dutch "Staatscourant". <u>https://zoek.officielebekendmakingen.nl/stcrt-2019-63953.html</u>. It consists of
 - 1. Low idle speed test.
 - 2. Specification of a PTI-PN-tester developed by Dutch NMi.
 - 3. PN limit value of 250.000 1.000.000 #/cm³.

> The new PTI PN emission test procedure will come in to force as soon as sufficient new PN-testers are on the market (2021).



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THANK YOU FOR YOUR ATTENTION

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ABBREVIATIONS

- > DPF = Diesel Particulate Filter
- > DF = Dilution Factor
- > FA = Free Acceleration
- ISC = In Service Conformity
- NEDC = New European Driving Cycle
- > NMI = Netherlands Measurement Institute
- > PM = Particulate Matter
- > PN = Particulate Number
- > PTI = Periodic Technical Inspection