## 3DATX/Opus Enhanced PTI Trial Results

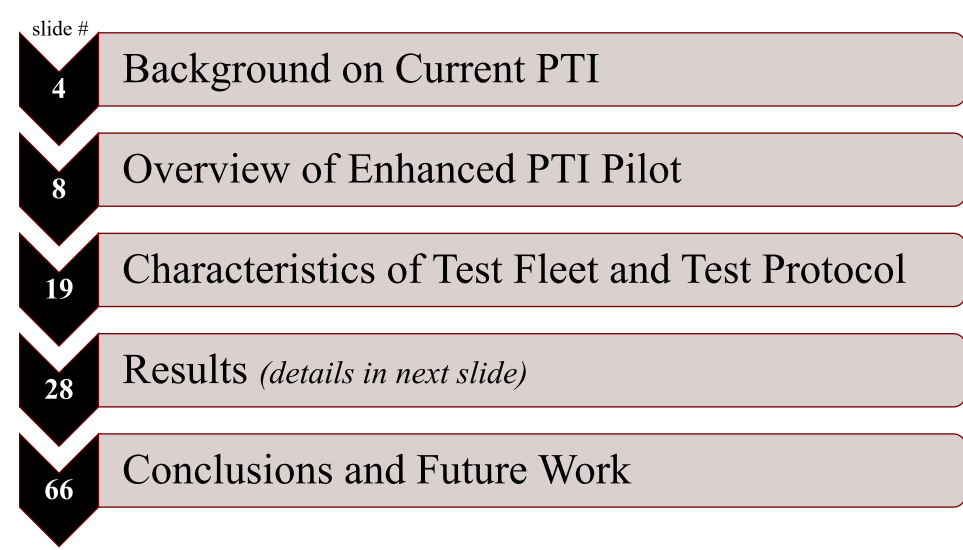
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**November 22, 2022** 

DRAFT - preliminary and subject to changes









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## Periodic Technical Inspection (PTI) Today

- The European Union methods of inspection and maintenance, Periodic Technical Inspection (PTI) for exhaust emissions are mostly regulated by Directive 2014/45/EU:
  - Correct performance of complex exhaust after-treatment systems are verified by visual inspection (leaks, etc.).
  - Different requirements for vehicle engine type:
    - Positive ignition engine emissions use a certified exhaust gas analyzer to determine:
      - Gaseous emissions (CO, CO<sub>2</sub>, O<sub>2</sub>, HC) do not exceed OEM or vehicle type specified thresholds,
      - Lambda coefficient not outside OEM specified range, or if not specified not outside 1±0.03,
      - OBD read-out does not indicate significant malfunction.
    - Compression ignition engine emissions use certified opacity meter and protocol to determine:
      - Opacity does not exceed OEM/ vehicle type specified thresholds.

#### ➤ Directive 2014/45/EU is out of date:

- Not referenced to regulatory thresholds and measurements defined for (RDE) type-testing, notably for NO<sub>x</sub> and PN measurement/thresholds and CO or CO<sub>2</sub> thresholds,
- Existing PTI equipment cannot meet the PN requirements, and existing equipment may have to be adjusted to measure NOx.



### ➤ Post Dieselgate, European emission measurement is progressing:

- VERT (DPF manufacturers association) advocates PN measurement at EU and member state levels
- EU has implemented PMP and RDE protocol for vehicle type-approval testing, with measurement of CO, NO<sub>x</sub>, HC+NO<sub>x</sub>, PM and, from EURO-5, measurement of PN
- Some member states are introducing new PTI regulations in advance of EU regulation:
  - Netherlands, Germany, Belgium, and Switzerland for PN for some diesel vehicles
- EU regulates OBM CO<sub>2</sub> monitoring for new vehicles from 2021

### >CITA has a role to play to implement emissions measurement at PTI:

- Particulate protocol, measurement & threshold as per modified NPTI/Dutch procedure to be tested
- NOx protocol, measurement & threshold as per CITA experience, to be developed and tested
- Advocating EU homogeneity and building future-proof systems



## Overview of published PTI PN Test Campaigns

- Many studies have demonstrated that measuring particle number concentration at low idle correlates to the particle emission during legal homologation test cycles and provides sufficient reliability to determine the filtration quality of a DPF:
  - 1. Kadijk and Mayer (2017) NPTI White Paper.
  - 2. Burtscher et al. (2019) A New Periodic Technical Inspection for Particle Emissions of Vehicles.
  - 3. Giechaskiel et al. (2020) Comparisons of Laboratory and On-Road Type-Approval Cycles with Idling Emissions. Implications for Periodical Technical Inspection (PTI) Sensors.
- Gasoline engines with GPF can be tested similarly at idle but perhaps at higher RPM, and with some conditioning factors still being researched [VERT (2021) PTI by Particle Count PN at Low Idle<sup>4</sup>]



## Overview of published PTI NOx Test Campaigns

- There have been recent efforts to trial methods to incorporate a NOx emissions test into the PTI schedule, as outlined in the CITA (2022) NOx position paper<sup>5</sup>:
  - Static idling load test<sup>6</sup> deemed most promising in short term
  - Q<sub>NOx</sub> Ratio deemed more promising in long term
  - Speed acceleration/speed pumping
  - Short drive method (3DATX/Opus)
  - Driving cycle on test bench
  - Accelerated drive (start up)
  - OBD/diagnostic functions/OBM deemed more promising in long term



## Enhanced PTI Test Pilot – Opus Sweden





## Aims and Objectives of the PTI Pilot Test Campaign

PTI format:

**Minimize Test Time**  **Engine Conditioning** 

Repeatability

NOx
Protocols
including NOx
static idle protocol

Pollutant trends:

Comparison to **Euro Standards** 

Comparison to PTI Results

Identification of high emitters

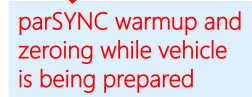


### Introduction to the Borås Test Site

Tests were conducted at the Borås Opus Bilprovning PTI Test Centre













### Device used - The parSYNC iPEMS

#### **► Lightweight & Easy To Use**

- Total System Weight: 6.7 kg (22.1 lb)
  - parSYNC® Weight: 4.1 kg (13.7 lb)
  - CUBE<sup>TM</sup> Weight (with one battery): 2.6 kg (8.4 lb)

#### **≻**Battery Life

■ 4-5 hours typically

#### **→** GasMOD<sup>TM</sup> Sensor Cartridge

- Electrochemical: NO (0-5000ppm) &  $NO_{2}$  (0-300ppm)
- NDIR: CO<sub>2</sub> (0-20%), CO (0-15%)

#### **▶** Particulates Sensor Cartridge

 $\blacksquare$  PN/PM (10 to 10,000nm = 0.01 to  $10\mu m$ )



## 能

## The new parSYNC FLEX iPEMS

Gases – CO, CO<sub>2</sub>, NO, NO<sub>2</sub> + **HC and O<sub>2</sub>** 

Particulates - Ionization, Scattering, and Opacity, with advanced temperature control

Diffusion chargingbased particle number counter coming soon, to meet PTI requirements

**Enhanced chiller and volatile particle removal** 

Hot-swap Milwaukee Li-Ion batteries for full-day of testing

Onboard display and data storage + WiFi Access-point

Full CAN + support for external sensors

Integrated GPS and Ambient Pressure, Temperature, Humidity

**Integrated wireless OBD** reader for LD and HD

... and still light-weight (11 kg) and installs in minutes





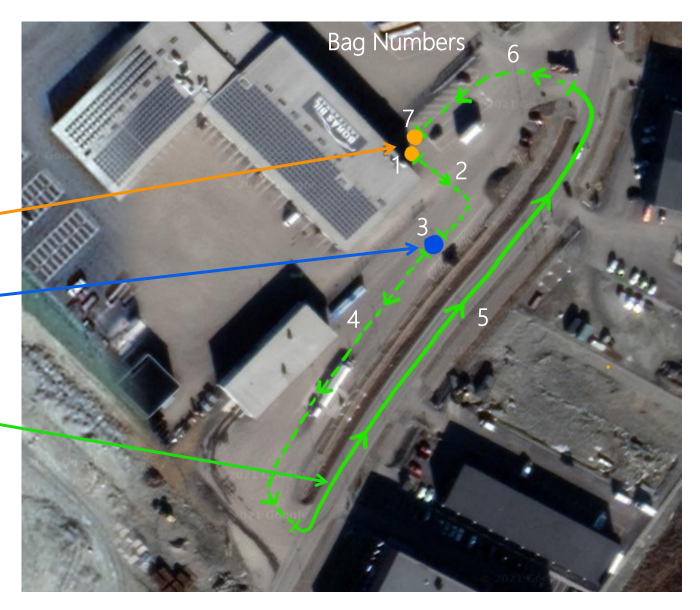
## Test Protocol V01/V02 – Extra 20 Minutes onto PTI

| Bag No. | parSYNC  | Description   |
|---------|----------|---|
|         | Location |   |
|         | Bench    | Warmup (or dry-out) the parSYNC using wall power while sampling clean ambient air (use HEPA filter if available)  |
| 0       | Bench    | Start test data file   Sample clean ambient air for ~60 seconds   |
| Zeroing | Vehicle  | Run the zeroing procedure while parSYNC is on the bench   |
| 0       |          | With parSYNC running on battery power move it to the vehicle   Connect to tailpipe probe   Connect OBD reader to ECU port   Start the vehicle   Drive to parking lot position   Idle vehicle for 60 seconds |
| 1-3     | Vehicle  | PN Idle – 30 seconds of idle   Repeat 3 times   |
| 4-6     | Vehicle  | $NO_x$ High Idle – Idle $\rightarrow \sim 2500$ RPM, hold for 5 seconds $\rightarrow$ return to Idle and hold for 10 seconds   <b>Repeat 3 times</b>  |
| 7       | Vehicle  | Idle for 60 seconds to allow NO <sub>x</sub> emissions to stabilise   |
| 8-10    | Vehicle  | $NO_x$ Acceleration – Stationary $\rightarrow$ 30 kph $\rightarrow$ Stationary   <b>Repeat 3 times</b>  |
| 11      | Vehicle  | Return vehicle to workshop/garage to uninstall   Disconnect parSYNC and place on bench and connect to wall power   Sample clean ambient air for 60 seconds  |
| Zeroing | Bench    | Run zeroing procedure with parSYNC on the bench   |



## Test Protocol V03/V04 – Extra 5 Minutes onto PTI

| Bag No. | parSYNC<br>Location | Description  |
|---------|---------------------|--|
| 0       | Bench               | Sample clean air while parSYNC is on the bench.  |
| Zeroing | Bench               | Zero the parSYNC. Idle the vehicle.  |
| 0       | Vehicle             | Move parSYNC to vehicle. Sample exhaust gas for ~10 seconds.   |
| 1       | Vehicle             | PN Idle protocol – 60 seconds of idle – conducted while car is at garage   |
| 2       | Vehicle             | Drive to emissions shed  |
| 3       | Vehicle             | NOx High Idle – Follow standard PTI protocol for gasoline and diesel vehicles  |
| 4       | Vehicle             | Drive to NOx Acceleration test start point   |
| 5       | Vehicle             | NOx Acceleration – <i>Idle for 10 seconds</i> , then accelerate quickly to 30 kph, then brake normally (not hard) to a complete stop, <i>idle for 10 seconds</i> |
| 6       | Vehicle             | Drive back to garage.  |
| 7       | Vehicle             | PN Idle protocol – 60 seconds of idle  |
| 8       | Bench               | Disconnect parSYNC. Sample clean air for at least 60 seconds.  |
| Zeroing | Bench               | Zero the parSYNC.  |





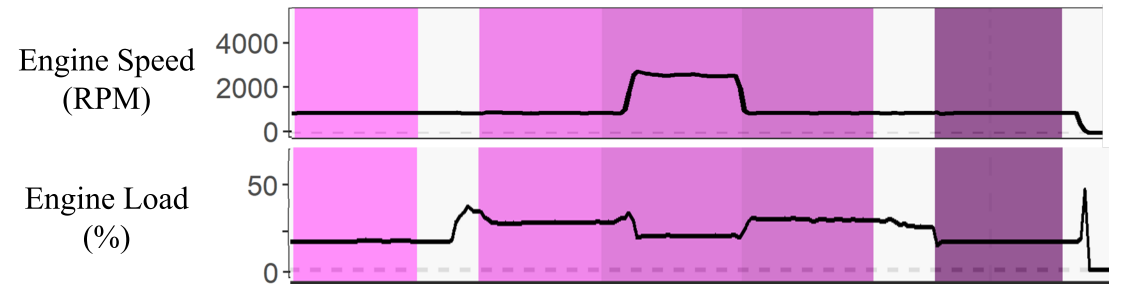
## Test Protocol V05– Extra 7 Minutes onto PTI

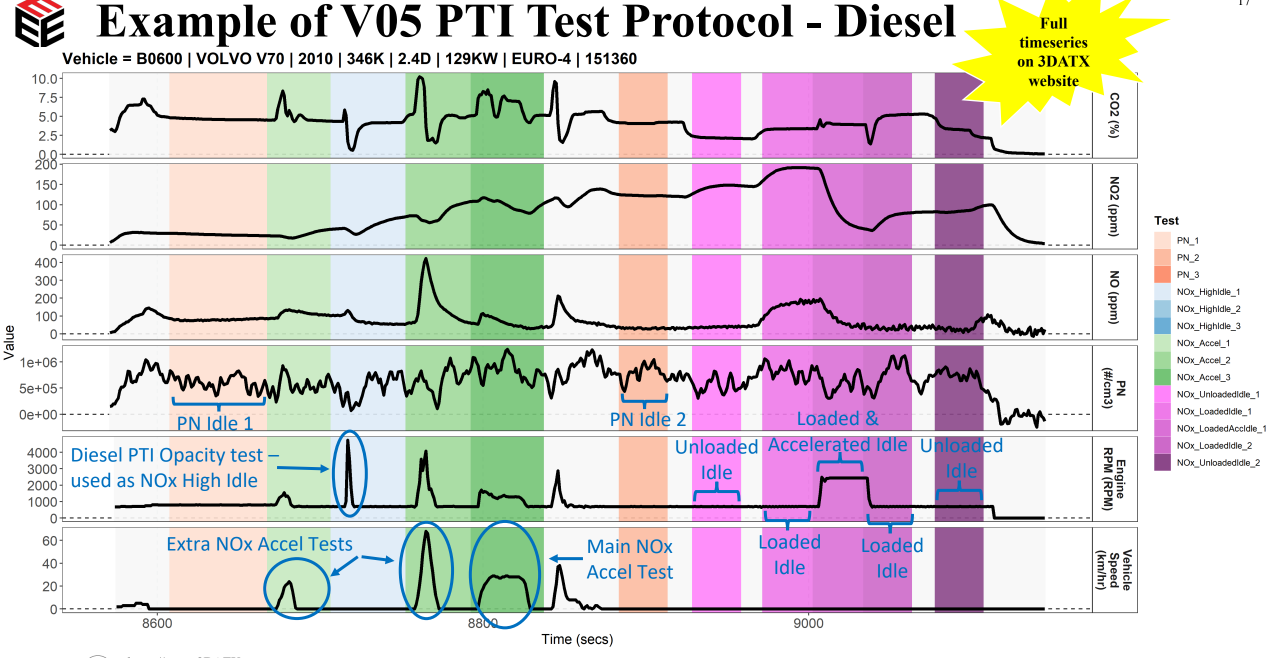
| Bag No. | _        | Description  |
|---------|----------|--|
|         | Location |  |
| 0       | Bench    | Sample clean air while parSYNC is on the bench.  |
| Zeroing | Bench    | Zero the parSYNC. Idle the vehicle.  |
| 0       | Vehicle  | Move parSYNC to vehicle. Sample exhaust gas for ~10 seconds.   |
| 1       | Vehicle  | PN Idle protocol – 60 seconds of idle – conducted while car is at garage   |
| 2       | Vehicle  | Drive to emissions shed  |
| 3       | Vehicle  | NOx High Idle – Follow standard PTI protocol for gasoline and diesel vehicles  |
| 4       | Vehicle  | Drive to NOx Acceleration test start point   |
| 5       | Vehicle  | NOx Acceleration – <i>Idle for 10 seconds</i> , then accelerate quickly to 30 kph, then brake normally (not hard) to a complete stop, <i>idle for 10 seconds</i> |
| 6       | Vehicle  | Drive back to garage.  |
| 7       | Vehicle  | PN Idle protocol – 30 seconds of idle  |
| 8       | Vehicle  | Turn off any auxiliary equipment (A/C, lighting/signalling and rear window heater system)  |
| 9       | Vehicle  | Unloaded idle – 30s with A/C, lighting and signalling and rear window heater system off  |
| 10      | Vehicle  | Turn on A/C, lighting and signalling and rear window heater system (in that order)   |
| 11      | Vehicle  | Loaded idle – 30s with A/C, lighting and signalling and rear window heater system on   |
| 12      | Vehicle  | Loaded and accelerated – 30s with A/C, lighting and signalling and rear window heater system on, at 2500±500 rpm   |
| 13      | Vehicle  | Loaded idle – 30s with A/C, lighting and signalling and rear window heater system on   |
| 14      | Vehicle  | Turn off rear window heater system, lighting and signalling and A/C (in that order)  |
| 15      | Vehicle  | Unloaded idle – 30s with A/C, lighting and signalling and rear window heater system off  |
| 16      | Bench    | Disconnect parSYNC. Sample clean air for at least 60 seconds.  |
| Zeroing | Bench    | Zero the parSYNC   |

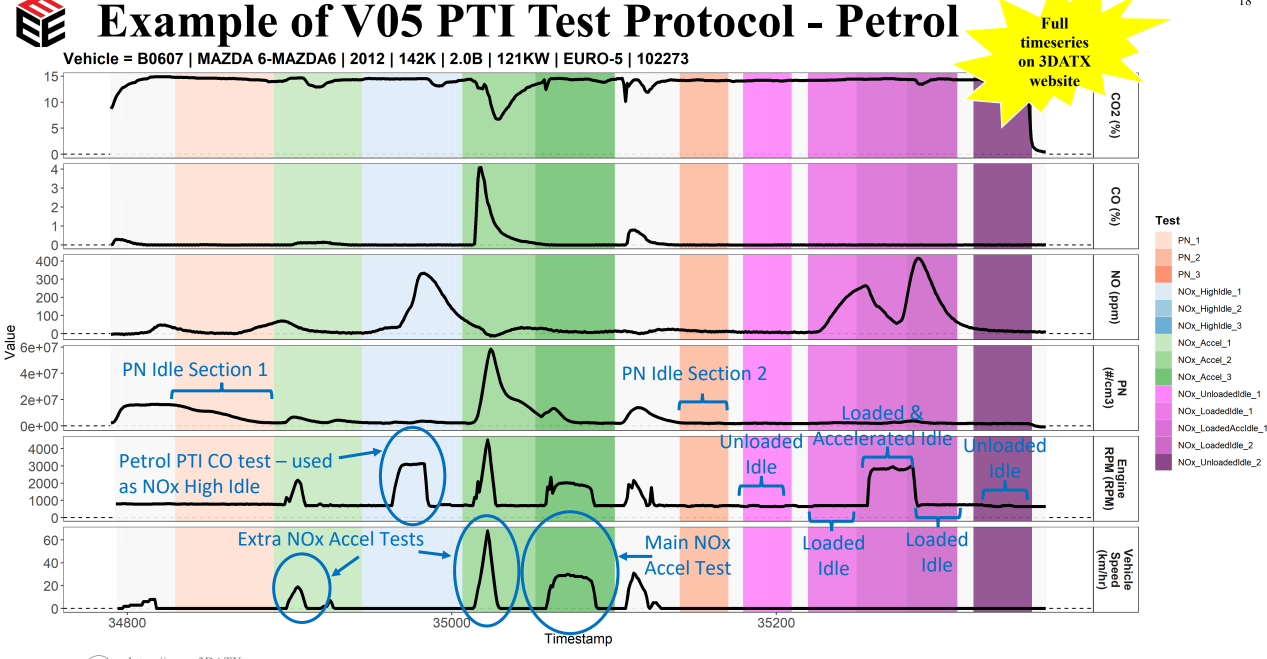


## Test Protocol V05 – Static Idling Test Section

|                              | Stage 1:     | Stage 2:     | Stage 3:     | Stage 4:     | Stage 5:     |  |
|------------------------------|--------------|--------------|--------------|--------------|--------------|--|
|                              | Unloaded     | Loaded       | Loaded &     | Loaded       | Unloaded     |  |
|                              |              |              | Accelerated  |              |              |  |
| Engine state                 | On           | On           | On           | On           | On           |  |
| Engine rotation speed        | Natural idle | Natural idle | 2000 < rpm < | Natural idle | Natural idle |  |
|                              | speed        | speed        | 3000         | speed        | speed        |  |
| Vehicle extra load equipment | Disconnected | Connected    | Connected    | Connected    | Disconnected |  |
| % Engine load value          | <25% *       | >25% *       | Irrelevant   | >25% *       | <25% *       |  |









#### **Characteristics of the Test Fleet**

Age, Mileage, Engine Size, Fuel, Euro Std

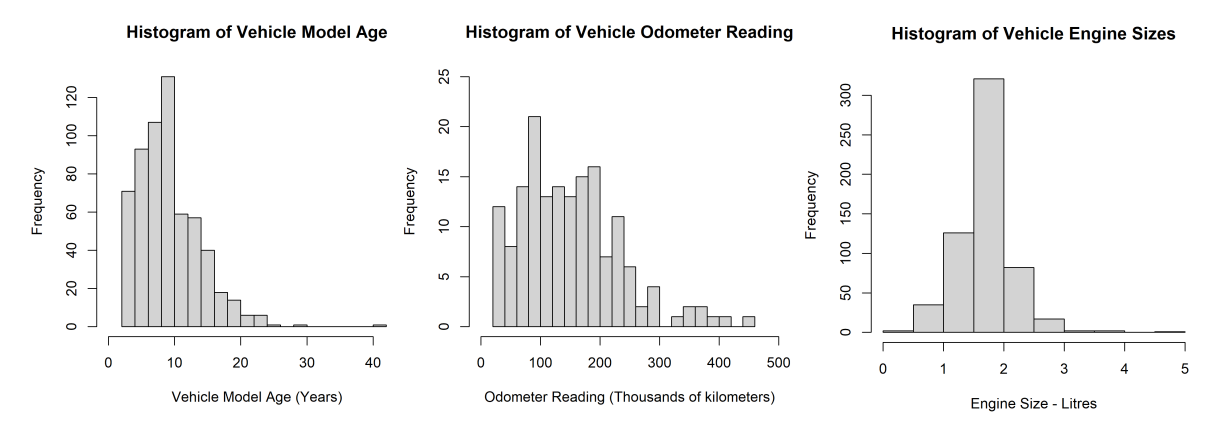


DRAFT – subject to change



## Fleet Composition – Vehicle and Engine Information

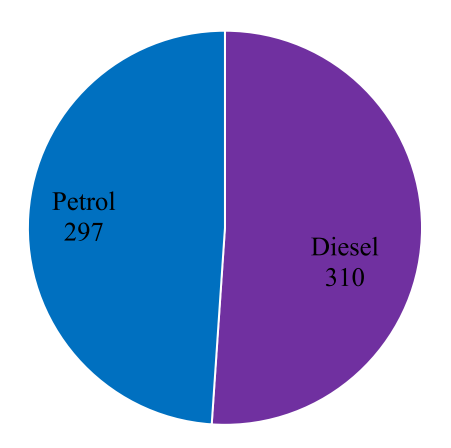
607 vehicles underwent enhanced PTI testing at the Borås Opus Bilprovning PTI Test Centre during January 2021 – June 2022



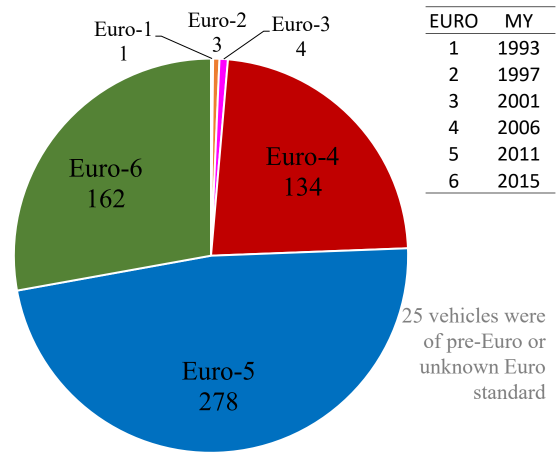


### Fleet Composition – Fuel Types and Emission Standards

Fuel Type of Vehicles



#### **Emissions Standards of Vehicles**





#### **Characteristics of the Test Protocol**

Inter-Vehicle Comparison, Operator Consistency

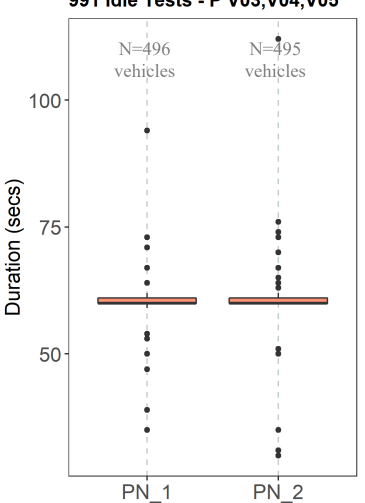




### Idle Tests 1 and 2 – How Consistent?

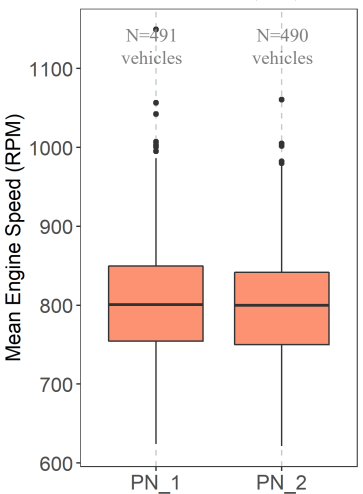


991 Idle Tests - P V03, V04, V05

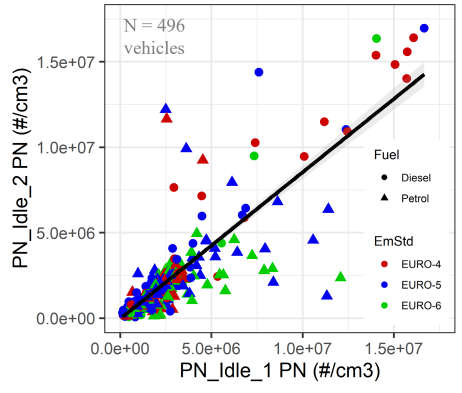


#### **Engine RPM**

981 Idle Tests - V03, V04, V05



First and second Idle tests are well correlated except some outliers (mainly petrol vehicles with anomalous emission trends)

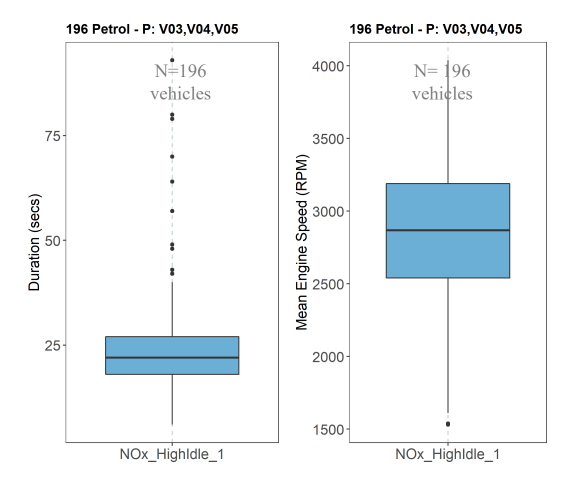




## **High Idle Test – How Consistent?**

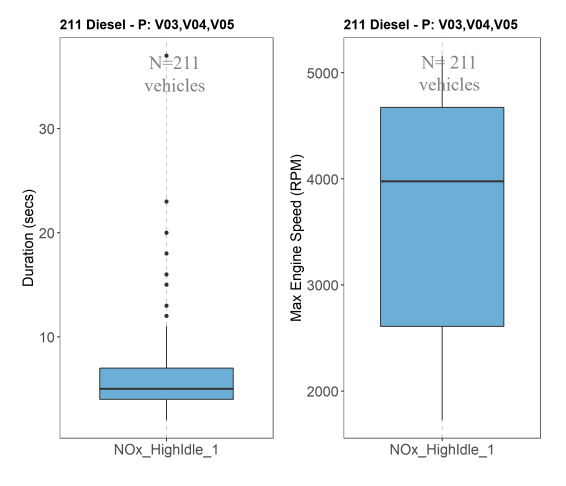
#### **Petrol Vehicles**

#### **Duration** Mean Engine Speed



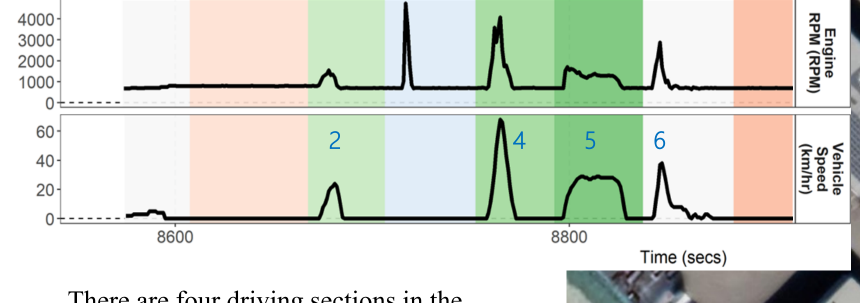
#### **Diesel Vehicles**







## **Dynamic Acceleration tests**



There are four driving sections in the protocol – labelled as 2, 4, 5, and 6.

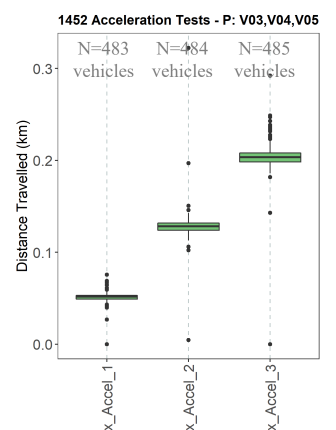
Sections 2, 4, and 5 have been processed as NOx\_Accel 1, 2 and 3 respectively, with section 5 being further analysed as the main dynamic acceleration drive.

Bag Numbers



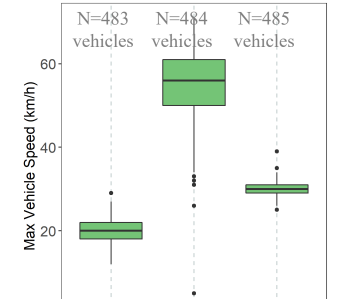
## Dynamic Acceleration Tests – How Consistent?

#### **Distance**



#### **Maximum Vehicle Speed**

1452 Acceleration Tests - P: V03,V04,V05

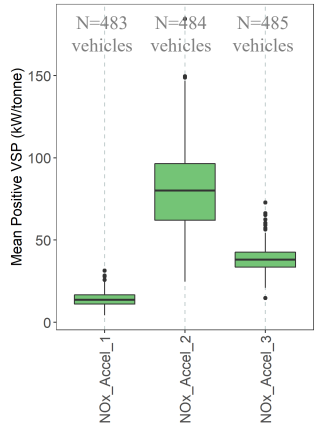


Accel

Accel

#### **Positive VSP**

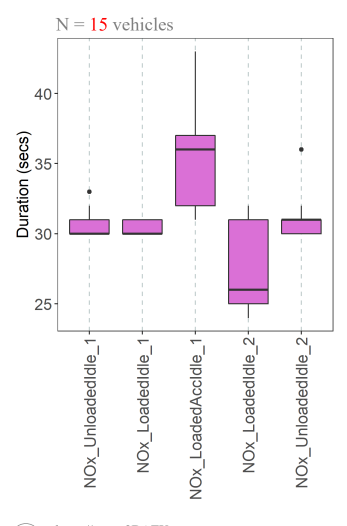




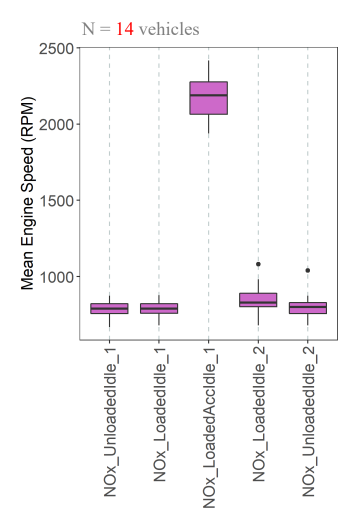


## NOx Static Idle Test – Comparison of Stages

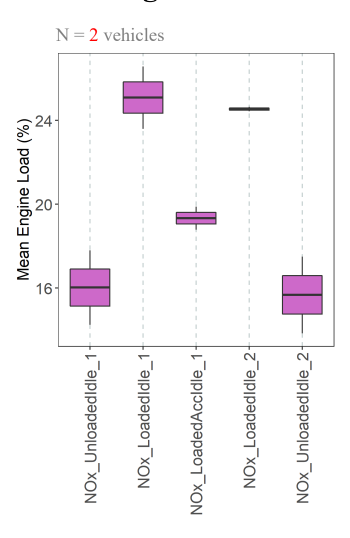
#### **Duration**



#### **Engine RPM**



#### **Engine Load**





## Enhanced PTI (parSYNC) vs Official PTI

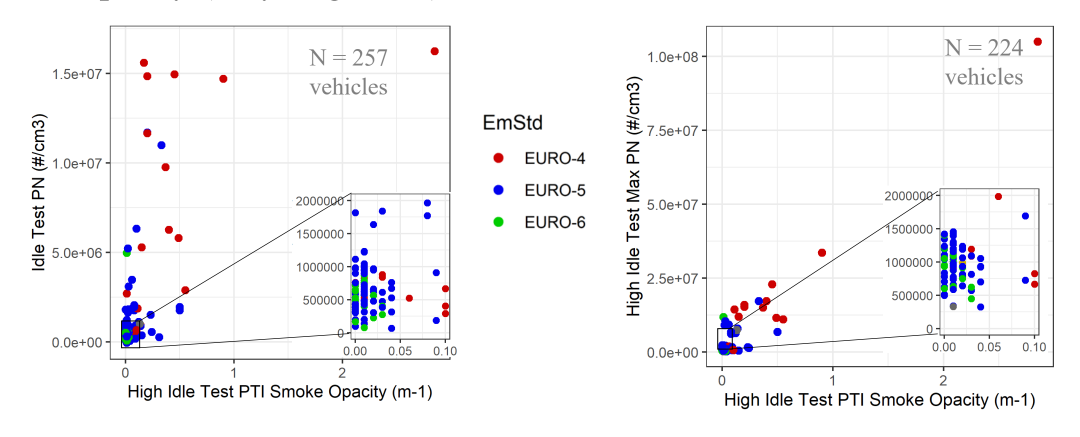
for Particulates and CO





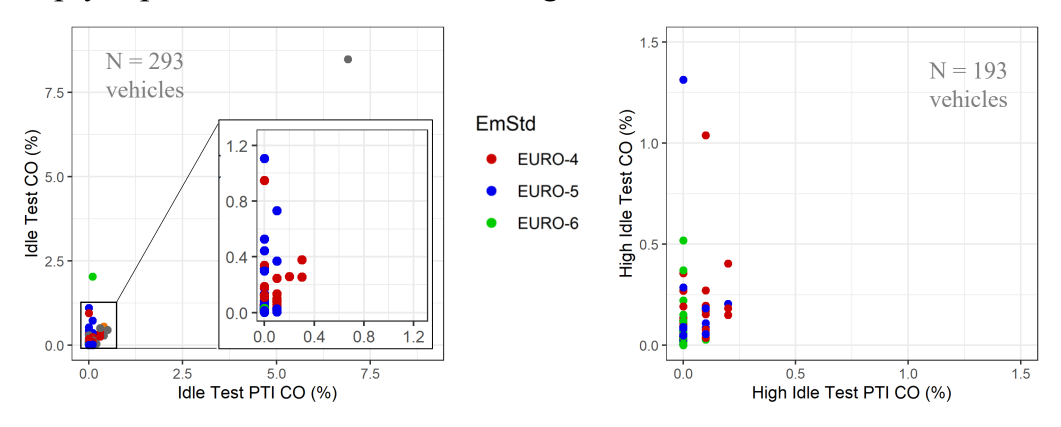
## parSYNC PN vs PTI Smoke Opacity

Some correlation seen between parSYNC PN (Idle and High Idle) and PTI Opacity (only High Idle).



## parSYNC CO vs PTI CO

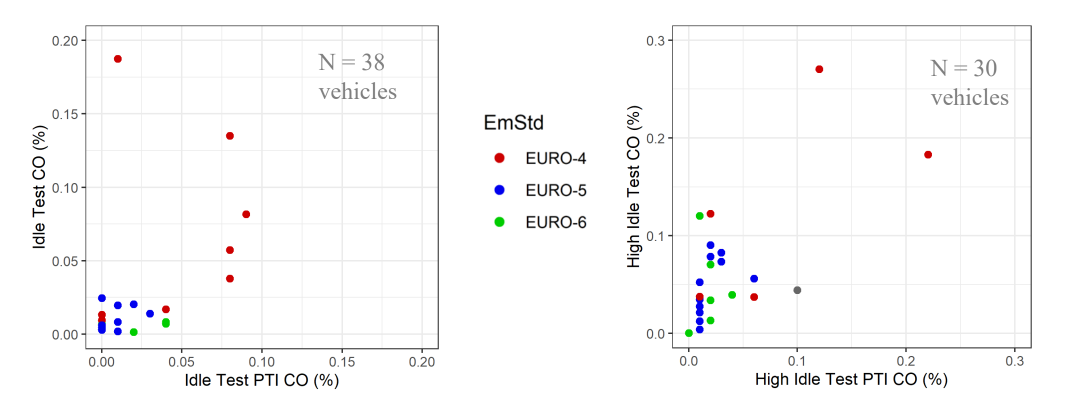
Poor correlation between parSYNC CO and PTI CO. PTI CO sensor simply reports "0.0" for most readings.





## parSYNC CO vs PTI CO (higher resolution)

Even looking at the results reported to 2 decimal places, the correlation is weak. Differences in methods will affect the correlation





# **Summary of Fleet Emissions** by Fuel and Euro Standard



## Fleet-average Emissions

| Fuel   | Emission | Motric |      | NOx (ppm) |       |      | CO (%)    |       |         | PN (#/cm3) |         |
|--------|----------|--------|------|-----------|-------|------|-----------|-------|---------|------------|---------|
| Fuel   | Std.     | Metric | Idle | High Idle | Accel | Idle | High Idle | Accel | Idle    | High Idle  | Accel   |
|        |          | Mean   | 27   | 75        | 52    | 0.05 | 0.13      | 0.11  | 2.0E+06 | 3.7E+06    | 3.3E+06 |
|        | Euro 4   | 1σ     | 74   | 199       | 156   | 0.17 | 0.36      | 0.30  | 5.2E+06 | 7.7E+06    | 6.2E+06 |
|        |          | 2σ     | 121  | 324       | 260   | 0.29 | 0.59      | 0.50  | 8.3E+06 | 1.2E+07    | 9.1E+06 |
|        |          | Mean   | 27   | 49        | 93    | 0.06 | 0.09      | 0.05  | 2.5E+06 | 4.4E+06    | 4.7E+06 |
| Petrol | Euro 5   | 1σ     | 103  | 141       | 405   | 0.23 | 0.29      | 0.14  | 4.6E+06 | 7.9E+06    | 8.5E+06 |
|        |          | 2σ     | 180  | 232       | 718   | 0.40 | 0.48      | 0.24  | 6.7E+06 | 1.1E+07    | 1.2E+07 |
|        |          | Mean   | 17   | 24        | 24    | 0.04 | 0.05      | 0.03  | 2.4E+06 | 3.1E+06    | 3.0E+06 |
|        | Euro 6   | 1σ     | 56   | 69        | 67    | 0.28 | 0.14      | 0.09  | 4.3E+06 | 5.6E+06    | 4.9E+06 |
|        |          | 2σ     | 95   | 115       | 109   | 0.52 | 0.23      | 0.16  | 6.2E+06 | 8.0E+06    | 6.8E+06 |
|        |          | Mean   | 142  | 139       | 181   | 0.02 | 0.05      | 0.03  | 5.0E+06 | 8.6E+06    | 7.4E+06 |
|        | Euro 4   | 1σ     | 228  | 201       | 296   | 0.05 | 0.14      | 0.08  | 8.2E+06 | 1.7E+07    | 1.4E+07 |
|        |          | 2σ     | 315  | 263       | 410   | 0.09 | 0.22      | 0.13  | 1.1E+07 | 2.4E+07    | 2.1E+07 |
|        |          | Mean   | 154  | 137       | 207   | 0.01 | 0.02      | 0.03  | 1.2E+06 | 1.7E+06    | 2.0E+06 |
| Diesel | Euro 5   | 1σ     | 257  | 203       | 314   | 0.02 | 0.06      | 0.13  | 3.3E+06 | 4.9E+06    | 5.1E+06 |
|        |          | 2σ     | 360  | 269       | 420   | 0.03 | 0.10      | 0.22  | 5.4E+06 | 8.0E+06    | 8.3E+06 |
|        |          | Mean   | 71   | 93        | 116   | 0.01 | 0.02      | 0.01  | 9.9E+05 | 1.2E+06    | 1.5E+06 |
|        | Euro 6   | 1σ     | 146  | 155       | 219   | 0.02 | 0.06      | 0.03  | 2.9E+06 | 3.8E+06    | 4.4E+06 |
|        |          | 2σ     | 221  | 216       | 322   | 0.03 | 0.10      | 0.05  | 4.7E+06 | 6.4E+06    | 7.3E+06 |

Accel

PN (#/cm3)

Idle



### **Applied Enhanced PTI - Examples**

NOx (ppm)

| Fuel   | Emission<br>Std.                            | Metric           | ı |  |  |  |  |
|--------|---|------------------|---|--|--|--|--|
|        | Euro 4                                      | Mean<br>1σ<br>2σ |   |  |  |  |  |
| Petrol | Euro 5                                      | Mean<br>1σ<br>2σ |   |  |  |  |  |
|        | Euro 6                                      | Mean<br>1σ<br>2σ |   |  |  |  |  |
|        | Euro 4                                      | Mean<br>10       |   |  |  |  |  |
| Diesel | Still only 5 extra minutes  Mean Euro 6 1 0 |                  |   |  |  |  |  |
|        |   | 25               |   |  |  |  |  |

#### **Progressive testing path (less time)**

Accel

Idle

1. Perform idle test and compare emissions level of each pollutant against its limit (e.g.  $1\sigma$ ). If any pollutant exceeds limit, then:

Accel

CO (%)

- 2. Perform high idle test and compare pollutants against limit (e.g.  $1\sigma$ ). If any pollutant exceeds limit, then:
- 3. Perform acceleration test and compare pollutants against limit (e.g. 1σ). *If* any pollutant exceeds limit, *then*:
- Vehicle fails the PTI

#### **Cumulative testing path (more comprehensive)**

Conduct idle, high idle, and acceleration tests. If vehicle exceeds the limit (e.g.  $2\sigma$ ) for any two tests, then, it fails the PTI.



# Identification of High Emitters using the Enhanced PTI protocol



Fault: fuel injector, tested before and after fix

After fix: PN ♥ NOx ↑ CO ↑

High Idle Acceleration

**Protocol Test Section** 

Official PTI test results were not reported

| Make  | Mo      | del      | Mo      | odel `   | Year    | Odo      | meter  | (km)    | Engi     | neSiz   | e (L)    | Fuel    | l Typ    | e Engine  | e Pow   | ver (k   | <b>W</b> ) ] | Euro#    | ŧ          |
|---|---------|----------|---------|----------|---------|----------|--|---------|----------|---------|----------|---------|----------|---|---------|----------|--------------|----------|------------|
| VOLV  | O V70   | 0        | 200     | 06       |         | 304      | ,000   |         | 2.4      |         |          | Dies    | sel      | 136   |         |          | ]            | EURC     | <b>)-4</b> |
|   |         | PN       | 1       |          |         |          |  |         | NO       | x (ppr  | n)       |         |          |   |         | CO       | 0 (%)        |          |            |
| 6E+06 -<br>5E+06 -<br>4E+06 -<br>8E+06 -<br>2E+06 -<br>1E+06 -<br>0E+00 - |         |          |         |          |         |          | 300<br>250<br>250<br>200<br>150<br>0<br>0<br>100<br>50 |         |          |         |          |         |          | 0.016 - 0.014 - 0.012 - 0.008 - 0.006 - 0.004 - 0.002 - 0 - 0 |         |          |              |          |            |
|   | pre-fix | post-fix | pre-fix | post-fix | pre-fix | post-fix |  | pre-fix | post-fix | pre-fix | post-fix | pre-fix | post-fix |   | pre-fix | post-fix | pre-fix      | post-fix | pre-fix    |

High Idle | Acceleration |

**Protocol Test Section** 

Idle

Idle

PN (#/cm3)

Acceleration

Idle

High Idle

**Protocol Test Section** 



### (2) DPF warning light – potentially faulty

Fault: blinking DPF malfunction indicator light, no fix performed, MIL cause unknown

> Passed PTI smoke opacity test but PN values between 85-90<sup>th</sup> percentiles of all Euro 5 diesel vehicles for all enhanced PTI test types (CO idle and high idle results ranged from the 23-37<sup>th</sup> percentiles).

| Make   | Model  | <b>Model Year</b> | Odometer (km) | Engine Size (L) | <b>Fuel Type</b> | Engine Power (kW) | Euro#  |
|--------|--------|-------------------|---------------|-----------------|------------------|-------------------|--------|
| SUBARU | LEGACY | 2010              | 263K          | 2.0             | Diesel           | 110               | EURO-5 |

|                   | Mean PN conc    | Maximum PN conc |  |
|-------------------|-----------------|-----------------|--|
| Idle Test         | 88th Percentile | NA              |  |
| High Idle Test    | 89th Percentile | 88th Percentile |  |
| Acceleration Test | 87th Percentile | 86th Percentile |  |



A vehicle was brought to the garage with an illegal KCR box identified.

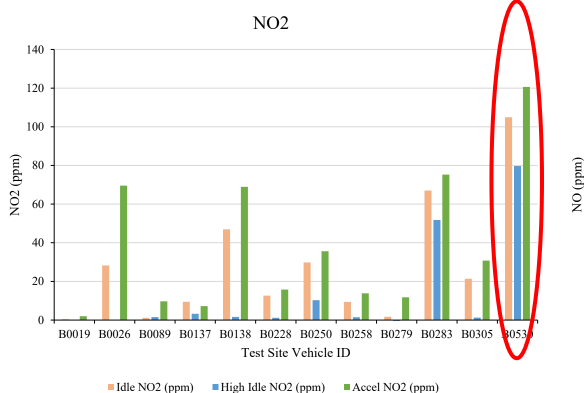
| Make  | Model | <b>Model Year</b> | Odometer (km) | Engine Size (L) | <b>Fuel Type</b> | Engine Power (kW) | Euro#  |
|-------|-------|-------------------|---------------|-----------------|------------------|-------------------|--------|
| VOLVO | XC70  | 2013              | 86K           | 2.4             | Diesel           | 133               | EURO-5 |

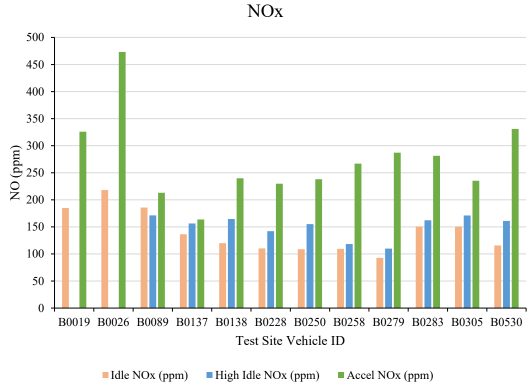




### (3) Illegal Modification

This vehicle had the highest NO<sub>2</sub> (all tests) compared to other 2.4L Diesel Euro 5 Volvos tested in 2021, though overall NOx was not (and CO was insignificant).





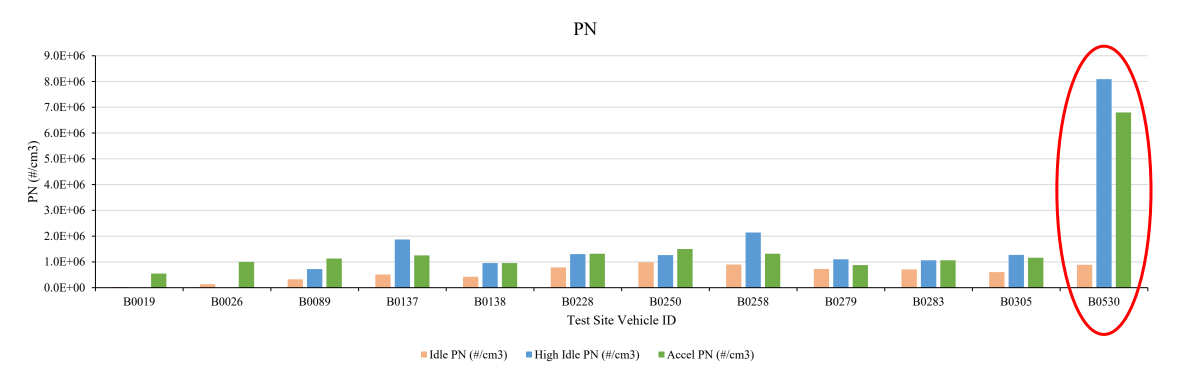


### (3) Illegal Modification

This vehicle then had the greatest PN – on high idle and acceleration tests only – compared to other 2.4L Diesel Euro 5 Volvos tested in 2021

Does this indicate an idle PN test is insufficient to catch some high emitters?

The vehicle passed its official PTI smoke opacity test (0.14 result vs 1.5 limit)

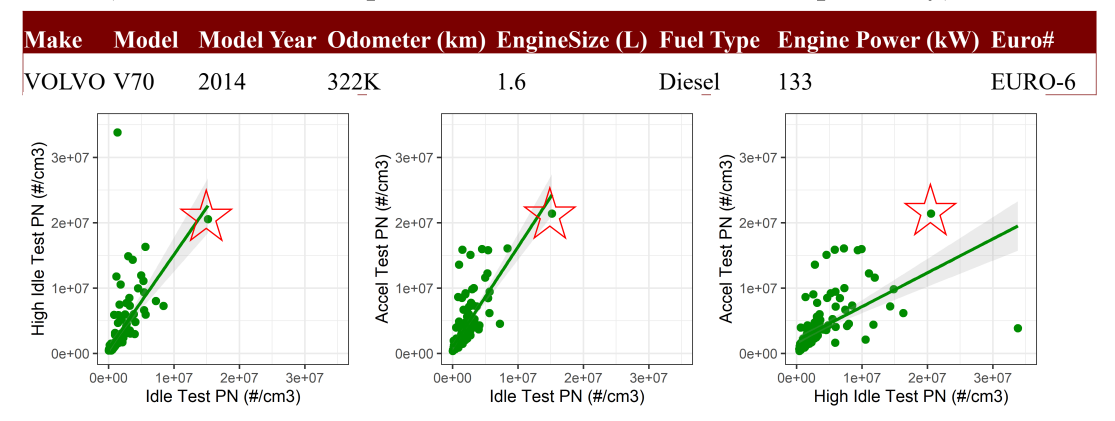




### (4) high PN emitter

Vehicle with high PN emissions on all three tests, but passed the PTI smoke opacity test due to a rev limiter requiring alternative testing.

CO was 0.012% idle, 0.15% mean high idle, and 0.015% mean acceleration tests (83<sup>rd</sup>, 89<sup>th</sup> and 97<sup>th</sup> percentiles of Euro 6 diesels, respectively)



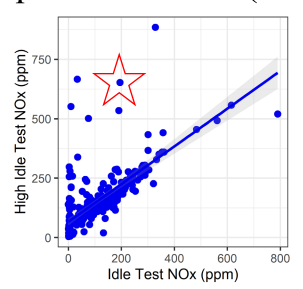


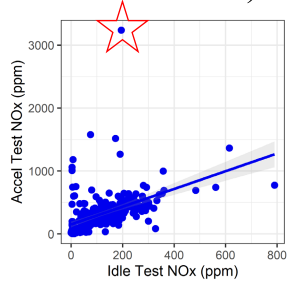
Vehicle with high NO emissions on High Idle and Acceleration tests. The vehicle passed its official PTI test, with low CO concs on all tests.

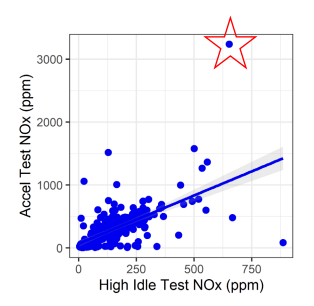
| Make  | Model  | <b>Model Year</b> | Odometer (km) | Engine Size (L) | <b>Fuel Type</b> | <b>Engine Power (kW)</b> | Euro#  |
|-------|--------|-------------------|---------------|-----------------|------------------|--------------------------|--------|
| SKODA | SUPERB | 2011              | 179           | 1.4             | Petrol           | 92                       | EURO-6 |

Fact vehicle is not high-emitting on the Idle test indicates a loaded test

required for NOx (Acceleration test best).









Three vehicles failed the official PTI CO test. All were older vehicles, with high NOx pollutant concentrations (PN was high for B0367 only).

|           |       |              | Model | Odometer | Fuel   | Engine     |        | High Idle | High Idle | Idle   | Idle  |
|-----------|-------|--------------|-------|----------|--------|------------|--------|-----------|-----------|--------|-------|
| SiteVehID | Make  | Model        | Year  | (km)     | Type   | Power (kW) | Euro#  | Result    | Limit     | Result | Limit |
| B0367     | VOLVO | 244-410-2111 | 1979  | 137K     | Petrol | 74         | NA     | NA        | NA        | 6.9    | 4.5   |
| B0301     | AUDI  | A6           | 1996  | 350K     | Petrol | 92         | EURO-2 | 0.7       | 0.3       | 0.4    | 0.5   |
| B0543     | BMW   | 316I         | 1997  | 219K     | Petrol | 75         | NA     | 0.5       | 0.3       | 0.3    | 0.5   |

|       | Mean Idle PN     | Mean Idle CO                | Mean High Idle CO | Mean Idle NOx               | Mean High Idle NOx | Max Accel NOx    |
|-------|------------------|-----------------------------|-------------------|-----------------------------|--------------------|------------------|
| B0367 | 100th Percentile | 100th Percentile            | 100th Percentile  | 100th Percentile            | 98th Percentile    | 100th Percentile |
| B0301 | 60th Percentile  | 98th Percentile             | NA                | 98th Percentile             | NA                 | 99th Percentile  |
| B0543 | 18th Percentile  | 97 <sup>th</sup> Percentile | 99th Percentile   | 97 <sup>th</sup> Percentile | 100th Percentile   | 96th Percentile  |

No vehicle failed PTI Opacity.





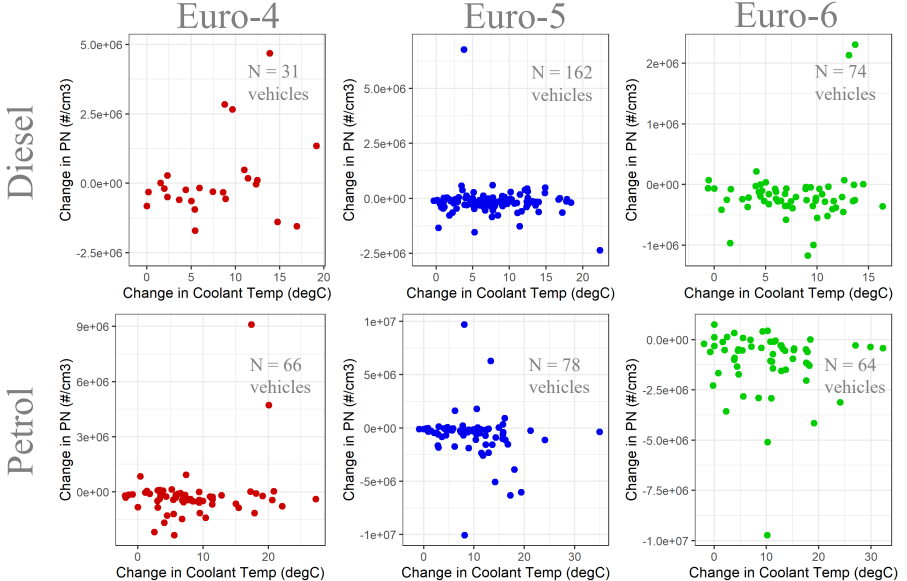
# **Investigation of Temperature Conditioning**

for PN and NOx





#### Does PN change with changing Engine Coolant Temperature?



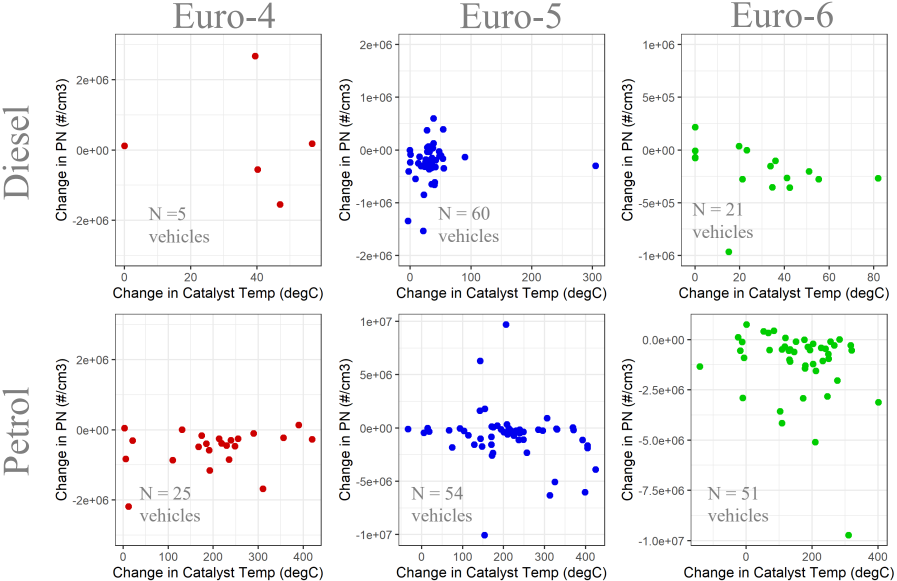
Change in PN concentration vs change in engine coolant temperature, between PN Idle 1 and 2 tests (bags 1 and 7 on slide 14 and 15).

PN concentrations on an idle test do not appear to be greatly affected by changes in the engine coolant temperature.

Note: No trend was seen between absolute engine coolant temperature and PN between vehicles either



#### Does PN change with changing Catalyst Temperature?



Change in PN concentration vs change in catalyst temperature, between PN Idle 1 and 2 tests (bags 1 and 7 on slide 14 and 15).

No correlations seen between PN and catalyst temperature. Particulate filter efficiency is not greatly affected by temperature changes.

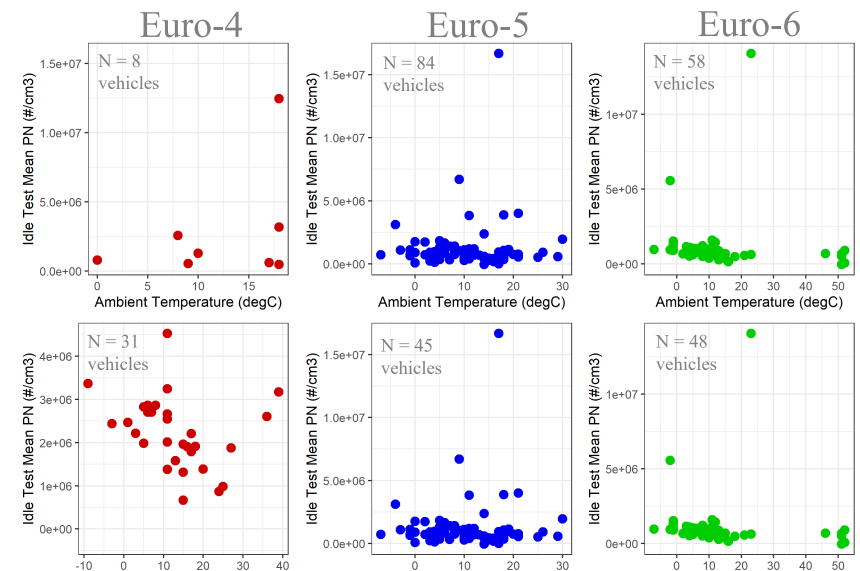
Note: The diesel catalyst temperature from ECU does not seem right/meaningful—true aftertreatment temperature should be provided by OEMs.



Diesel

Petrol

### Does PN trend with Ambient Temperature?



Ambient Temperature (degC)

Mean PN concentration vs mean ambient temperature (from ECU), from PN Idle 1 tests (bag 1 on slide 14 and 15).

No correlations seen.

Particulate filter efficiency is not greatly affected by ambient temperature.

Note: This ambient temperature does not seem correct when considering the Swedish climate – true ambient temperature should be provided by OEMs. We will use weather station data for further analysis

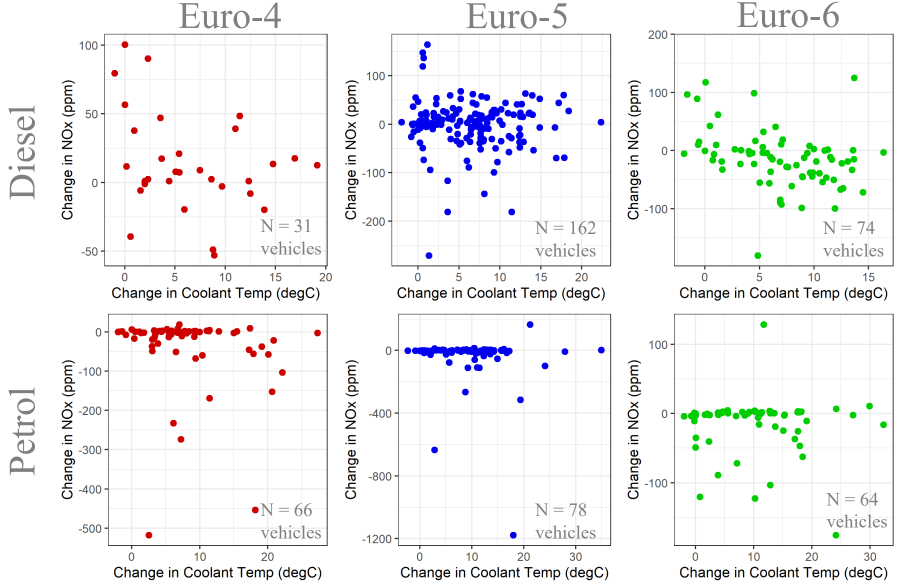
Ambient Temperature (degC)

Ambient Temperature (degC)



#### Does NOx change with changing Engine Coolant Temperature?





Change in NOx concentration vs change in engine coolant temperature, between PN Idle 1 and 2 tests (bags 1 and 7 on slide 14 and 15).

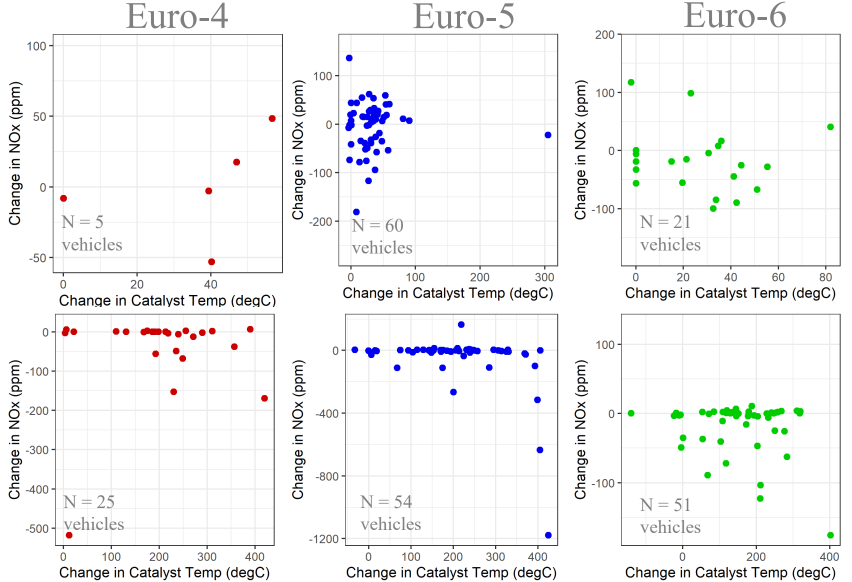
NOx concentrations on an idle test do not appear to be greatly affected by changes in the engine coolant temperature.



Diesel

Petrol

#### Does NOx change with changing Catalyst Temperature?



Change in NOx concentration vs change in catalyst temperature, between PN Idle 1 and 2 tests (bags 1 and 7 on slide 14 and 15).

No correlations seen; *Idle* NOx seems unaffected by temperature changes.

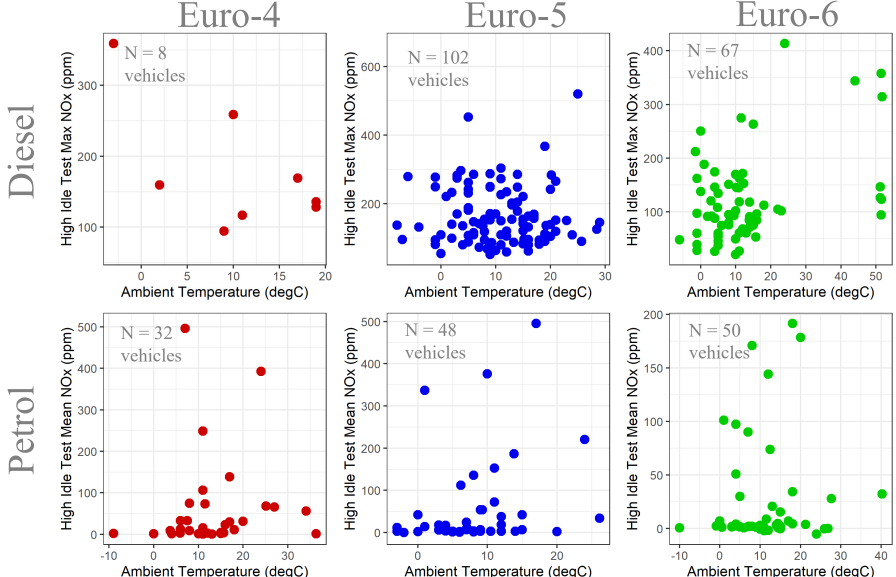
Note: The diesel catalyst temperature does not always seem right/meaningful—true aftertreatment temperature should be provided by OEMs

Causes of large differences in NOx:

- 1. Changes in EGR rate;
- 2. NO<sub>2</sub> constantly increasing from SCR diesels
- 3. Some petrol vehs had very high NO on startup (i.e. PN\_1)



### Does NOx trend with Ambient Temperature?



Max NOx concentration vs mean ambient temperature (from ECU), for the High Idle test.

No correlations seen. *Idle* NOx is not greatly affected by ambient temperature.

Note: This ambient temperature does not seem correct when considering the Swedish climate – true ambient temperature should be provided by OEMs. We will use weather station data for further analysis.



# Fleet-Average Trends by Euro Standards

for PN, NOx, CO<sub>2</sub>, and CO



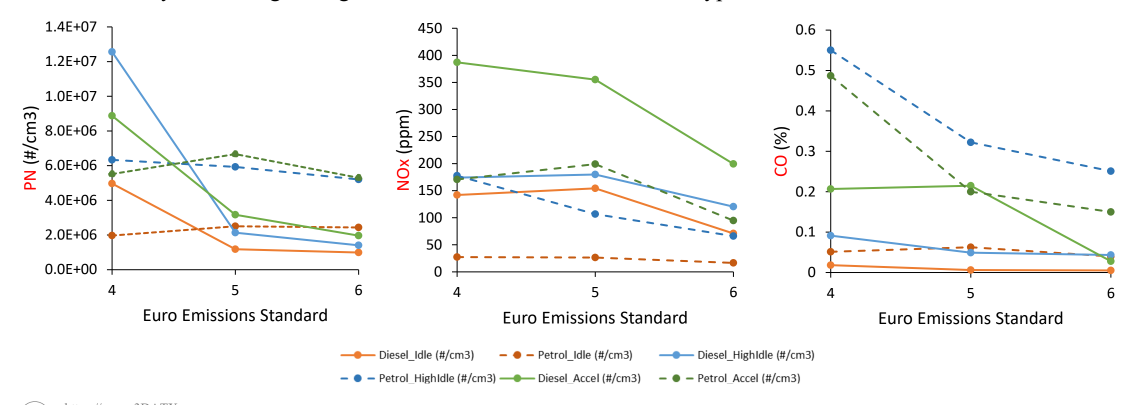


### Evolution of fleet emissions by EURO stds - Absolute

PN: Diesel cleaner than Petrol for Euro 5 and 6. DPFs provide significant reduction from Euro 4 levels. Petrol vehicles need more controls.

NOx: The real-world PTI emissions for vehicles increased compared to the type approval limits from EURO4 to EURO5, but then decreased to EURO6.

CO: Generally decreasing through the EURO standards for both fuel types.



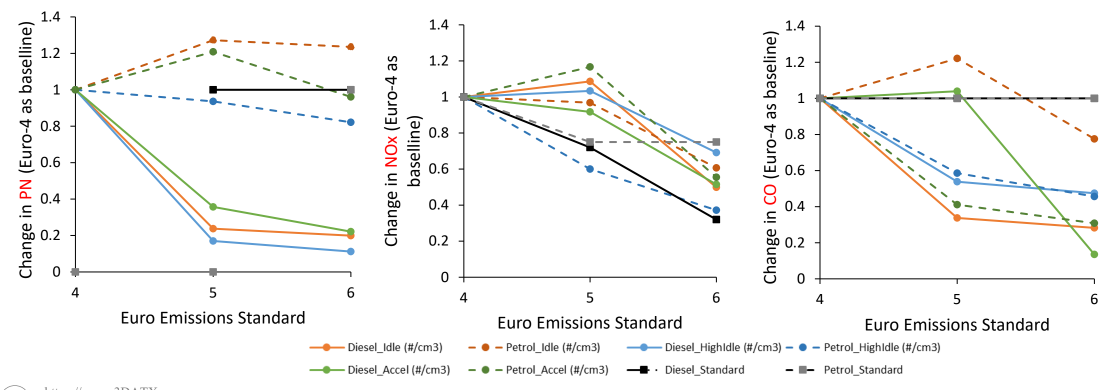


#### **Evolution of fleet emissions by EURO stds - Relative**

PN: Petrol vehicles needs more controls. Diesel vehicles are well-controlled by the standards.

NOx: EURO-6 vehicles reverse the increase seen in EURO-5 but diesel vehicles still fail to deliver the level of reductions in real-world emissions as per diesel emission standards.

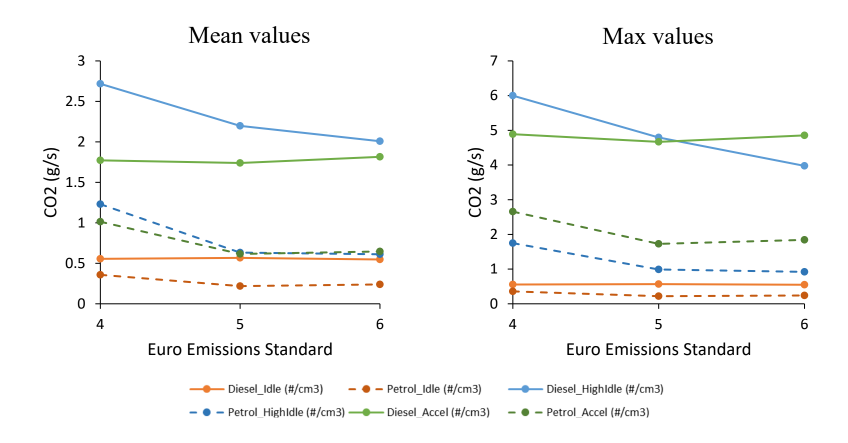
CO: CO from EURO-6 petrol and diesel vehicles is lower compared to EURO-4 levels and standards.





#### CO<sub>2</sub> emissions by EURO stds - Absolute

CO<sub>2</sub> from vehicles has decreased from Euro 4 to Euro 5 but no big change seen going from Euro 5 to Euro 6 emission standard vehicles.

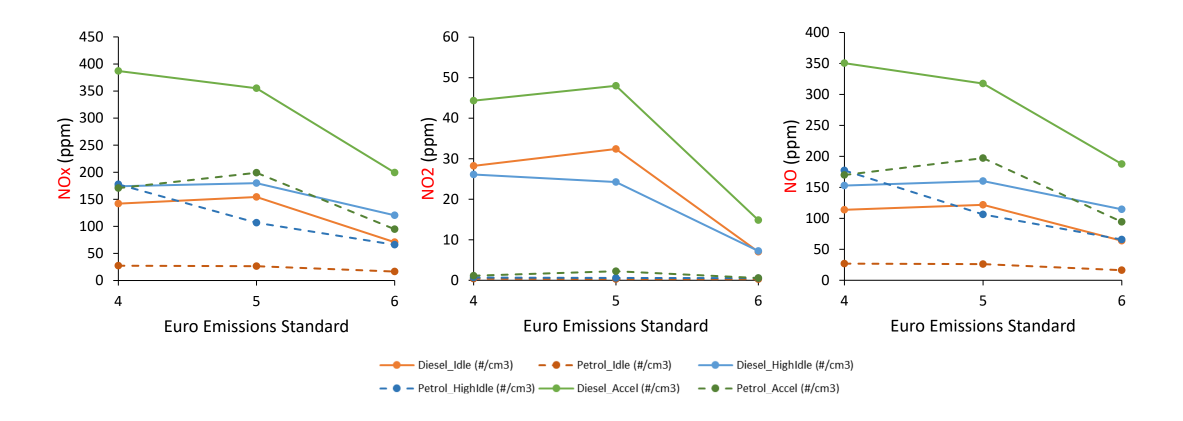


DRAFT – subject to change



#### NOx, NO and NO2 emissions by EURO stds – Absolute

Diesel vehicles emit significantly more NO<sub>2</sub> compared to Petrol. Diesel vehicle NO<sub>2</sub> has decreased from Euro 5 to Euro 6.





#### NOx emissions - Concentration vs Mass

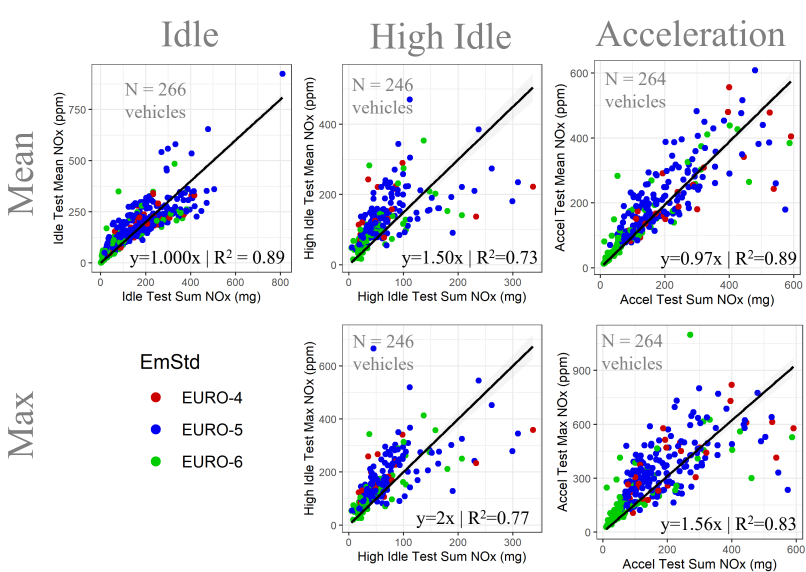
Smaller sample sizes for petrol vehicles in this section because many vehicles reported zero for OBD-based intake air flow rate (which was used to estimate exhaust flow rate).





### **Diesel NOx Emissions – Concentration vs Mass**

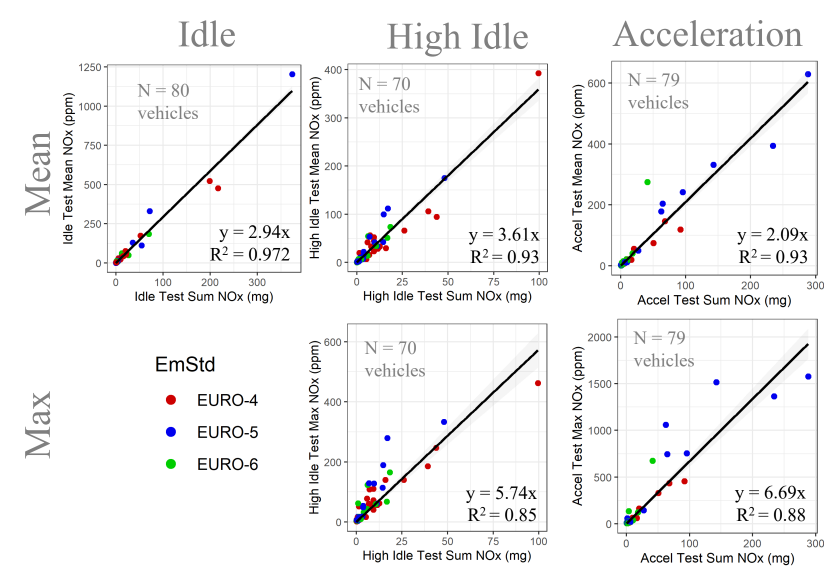
- ➤ NOx (ppm)  $\propto$  NOx (mass)... strong +ve
- Max value stronger on high idle, mean value stronger on acceleration
- Acceleration and idle tests give higher correlation coefficients than high idle





#### **Petrol NOx Emissions – Concentration vs Mass**

- $\triangleright$  NOx (ppm)  $\propto$  NOx (mass)... strong +ve
- Mean values give stronger correlation than mass
- ➤ Idle test gives highest correlation (high idle and acceleration tests are similar)





## **Comparison of Test Type and Metrics**

for PN, NOx, and CO

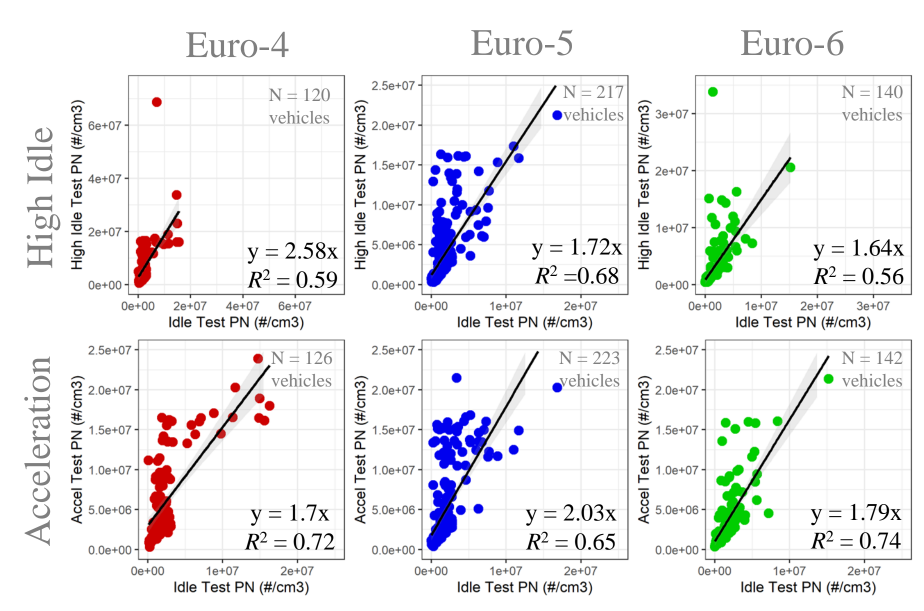




### PN – Idle vs (High Idle, Acceleration)

Correlations seen between PN from Idle, High Idle, and Acceleration tests

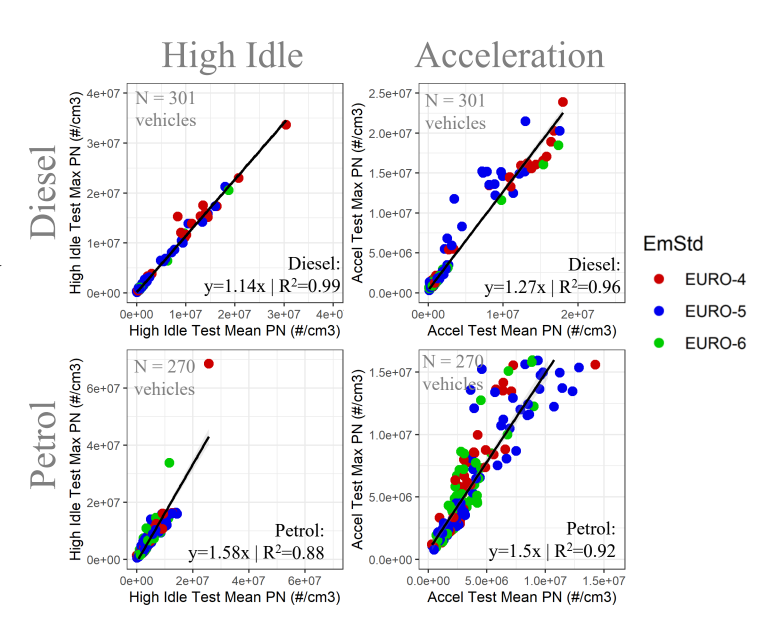
Indicates Idle
Test may be
sufficient to
catch high
emitters





#### PN – Mean vs Max

- ➤ NOx (ppm)  $\propto$  NOx (mass)... strong +ve
- Suggests Mean value could be used if OBD data is available, but max could be used otherwise (with different pass/fail limits according to the correlation coefficients)

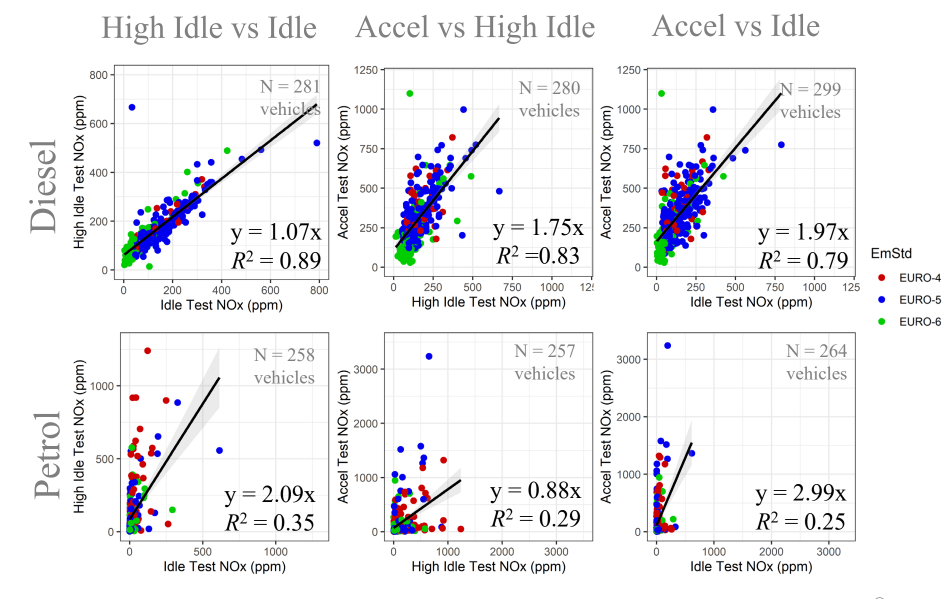




### NOx – Idle vs (High Idle, Acceleration)

Diesel: Strong correlations between Idle, High Idle, and Acceleration tests

Petrol: Idle test misses some higher emitters – indicates a loaded test is required

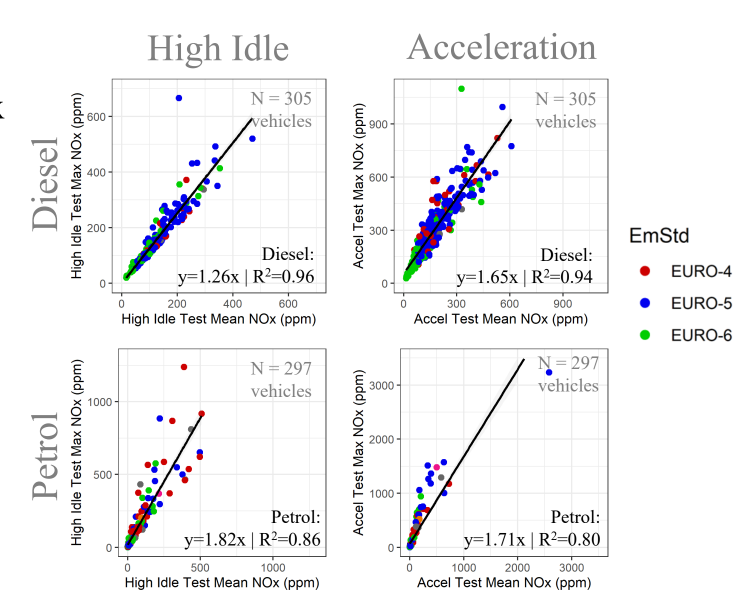




#### NOx – Mean vs Max

Strong positive correlations seen between the mean NOx value and maximum NOx value for individual vehicles, suggesting these could be interchangeable.

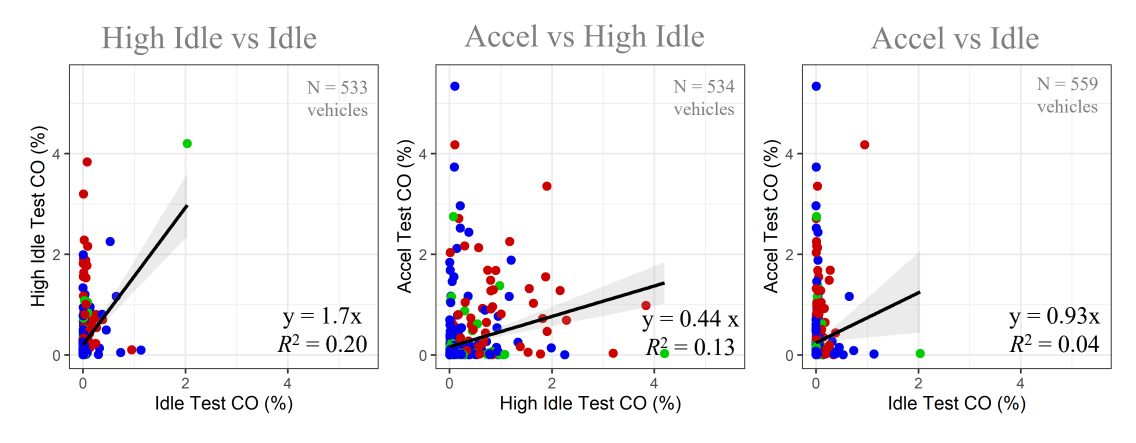
Mean could be used if OBD data is available, but max could be used otherwise (with different pass/fail limits according to the correlation coefficients)





### CO – Idle vs High Idle vs Acceleration

Weak correlations seen between CO from Idle, High Idle, and Acceleration tests – supports the need for multiple CO test types as currently outlined for PTI

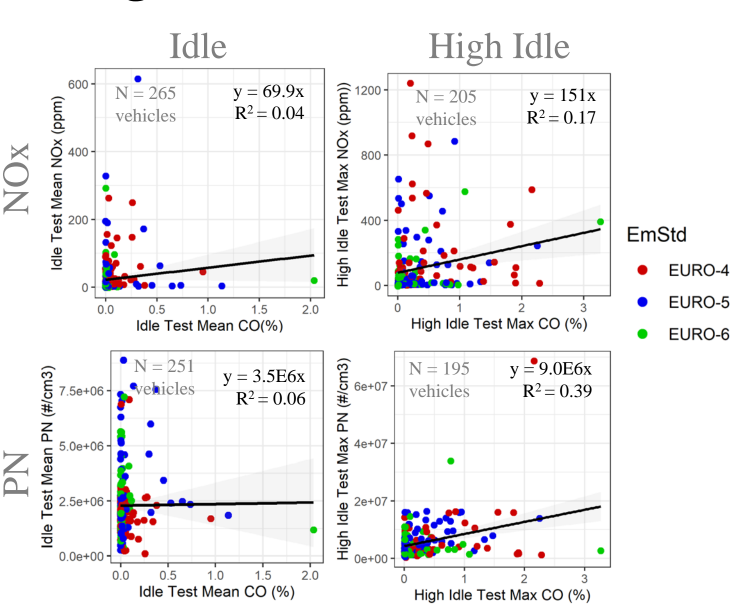




### Could High CO indicate High NOx or PN for Petrol?

There is not a strong correlation between measured CO concentration and NOx concentration across petrol vehicle tests.

CO should not be used to indicate NOx or PN levels.





### **Conclusions**



- Enhanced PTI requires only 5 additional minutes. Driving tests conducted by human operator have good repeatability
- Some positive correlation seen between smoke opacity and PN results for vehicles tested.
- ➤ Poor correlation was seen between CO results. This is mainly due to the reduced sensitivity of current PTI CO measurement equipment
- Enhanced PTI successful in identifying some higher emitting vehicles that were missed by official PTI test
- Engine coolant, catalyst and ambient temperature investigation requires further analysis. Temperatures are not reliably reported by vehicles
- Comparing Enhanced PTI emission values across EURO standards:
  - PN for petrol vehicles still needs more controls as the concentrations are not decreasing through the EURO standards. Diesel PN is well controlled.
  - For NOx, EURO-6 diesel vehicles reverse the increase seen in EURO-5 but still fail to deliver the level of reductions in real-world emissions as per emission standards.
  - CO is generally decreasing through the EURO standards for both fuel types



- ➤NOx concentration has good correlations to mass emission for the acceleration test, followed by high idle test
- ➤PN has good agreement between all 3 test types supports that idle testing may be sufficient to identify of high emitters
- ➤NOx has good agreement between the 2 loaded test types (high idle and acceleration) supports need for loaded test and indicates interchangeability dependent on location. NOx acceleration test is preferred where possible.
- ➤ CO has bad agreement between the 3 test types supports need for multiple test types in order to identify the high emitters
- ➤ CO is not well correlated to NOx or PN for petrol vehicles CO on petrol vehicles are not a good marker to find high emitters of PN or NOx.



- >Existing dataset
  - Further investigation of limits
  - Analysis of 'static idling load test' in Protocol V05
  - Characterise the different dynamic acceleration drive sections, including VSP characterisation
- ➤ Need more test sites and data preferably 10 sites across Sweden
  - Evaluate effects of selection bias and weather conditions
  - Larger sample size for the static idling methodology
  - Expand testing to cover other NOx characterisation methods outlined in the CITA NOx Position Paper



- 1. Kadijk, Gerrit, and Andreas Mayer. NPTI the New Periodic Technical Inspection Emission Test Procedure for Vehicles with Emission Control Systems. 'Zürich, Switzerland, 2017. <a href="https://www.nanoparticles.ch/archive/2017\_Kadijk\_WP.pdf">https://www.nanoparticles.ch/archive/2017\_Kadijk\_WP.pdf</a>
- 2. Burtscher, H., Th. Lutz, and A. Mayer. *A New Periodic Technical Inspection for Particle Emissions of Vehicles*. Emission Control Science and Technology 5, no. 3 (September 2019): 279–87. <a href="https://doi.org/10.1007/s40825-019-00128-z">https://doi.org/10.1007/s40825-019-00128-z</a>
- 3. Giechaskiel, Barouch, Tero Lähde, Ricardo Suarez-Bertoa, Victor Valverde, and Michael Clairotte. *Comparisons of Laboratory and On-Road Type-Approval Cycles with Idling Emissions. Implications for Periodical Technical Inspection (PTI) Sensors. Sensors* 20, no. 20 (13 October 2020): 5790. <a href="https://doi.org/10.3390/s20205790">https://doi.org/10.3390/s20205790</a>
- 4. VERT. *PTI by Particle Count PN at Low Idle*. Verification of Emission Reduction Technologies (VERT), 1 May 2021. <a href="https://www.vert-dpf.eu/j3/images/pdf/technical-instructions/TA\_024\_21\_NPTI.pdf">https://www.vert-dpf.eu/j3/images/pdf/technical-instructions/TA\_024\_21\_NPTI.pdf</a>.
- 5. CITA. *Monitoring of NOx Emissions as Part of the PTI*. Position Paper. Brussels, Belgium: International Motor Vehicle Inspection Committee (CITA), May 2022. <a href="https://citainsp.org/2022/05/11/monitoring-of-nox-emissions-as-part-of-the-pti/">https://citainsp.org/2022/05/11/monitoring-of-nox-emissions-as-part-of-the-pti/</a>
- 6. Fernández, E., Valero, A., Alba, J.J. and Ortego, A. A New Approach for Static NOx Measurement in PTI. Sustainability 2021, 13, 13424. <a href="https://doi.org/10.3390/su132313424">https://doi.org/10.3390/su132313424</a>



### Thank you for listening

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#### **Further Info**

For full 1Hz traces of the tested vehicles:

PTI Pilot Parts 1 and 2: <a href="https://3datx.com/ptipilot/">https://3datx.com/ptipilot/</a>

Part 3 is available at

https://3datx.com/request-reports/