

MEASURING “REAL WORLD” HEAVY-DUTY DIESEL EMISSIONS WITH A MOBILE LAB

**8th Diesel Engine Emissions Reduction-
DEER Conference**

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Today's Topics

- Project Objectives
- Verification activities
 - Calibration checks
 - Independent checks
- Data from various cycles
 - Stationary
 - Certification-like
 - Model building
 - In-use/real world

Project Objectives

- Measure “real world” emissions at CFR quality
 - Regulated
 - Air Toxics
- Develop models to predict emissions based on engine and fuel parameters, control technologies and other factors.

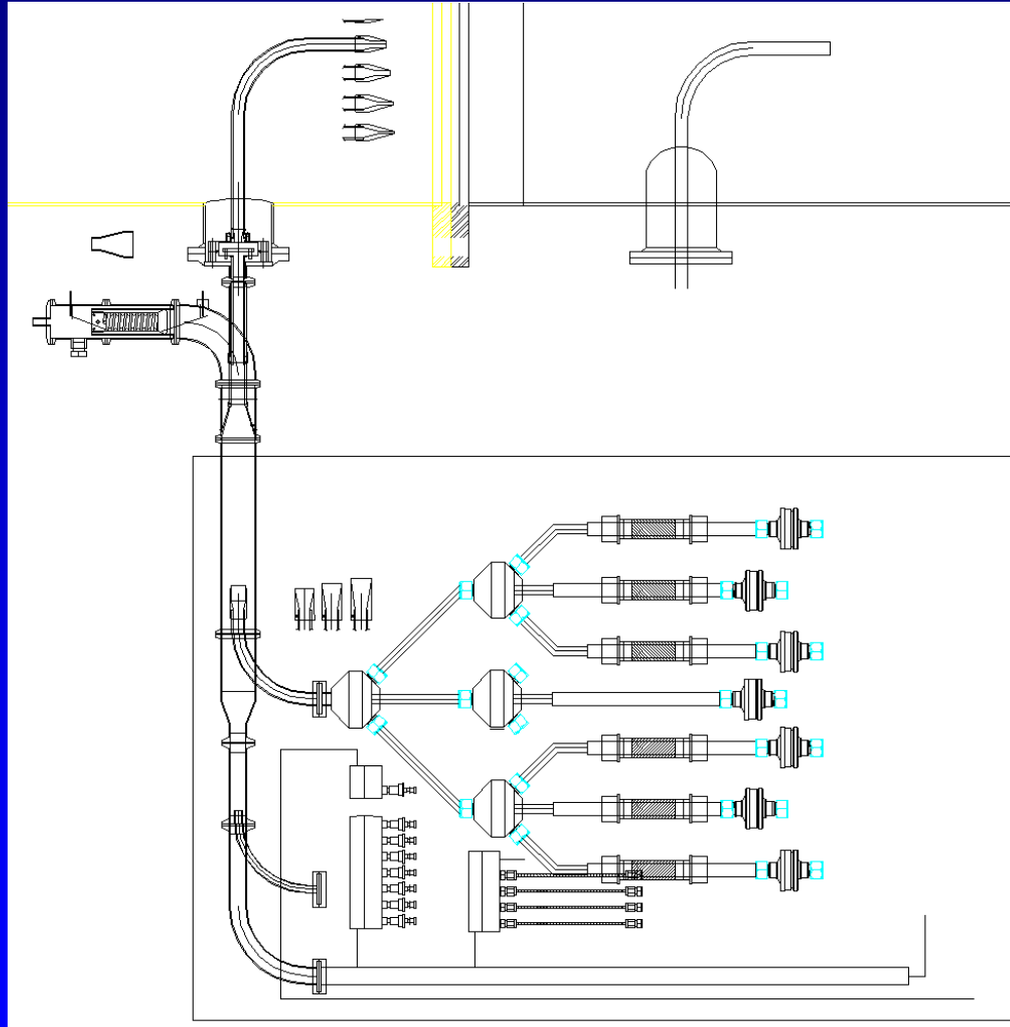
CE-CERT's HDD Mobile Lab



Inside the Mobile Laboratory



Secondary Dilution Tunnel



Verification Approach

- Analytical Bench
 - Calibration gases
 - Multiple analytical instruments
- System checks
 - Propane recovery at >98%
 - CO₂ mass balance at >98%
- External lab

Verification with CARB Lab

- Verification testing performed at CARB HDDT test facility
- 2000 Freightliner Tractor, CAT C-15
- Hot UDDS Cycle

	NO _x	CO ₂	CO	THC	PM
UCR/CARB	8%	2.7%	18%	12%	0.1%

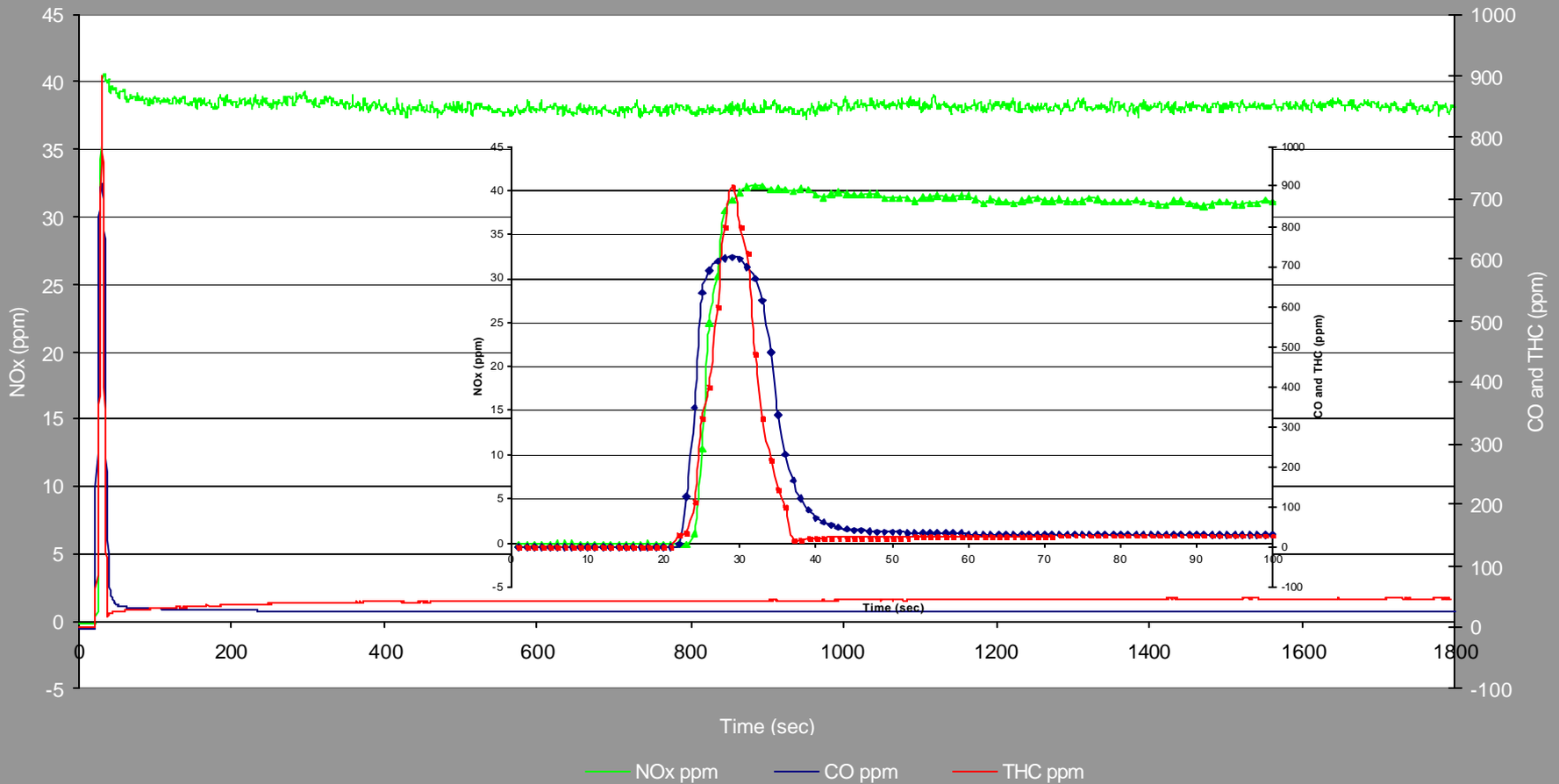
Stationary Testing



600 kw load bank
600 kg
Steps: 1kw @ 415volt

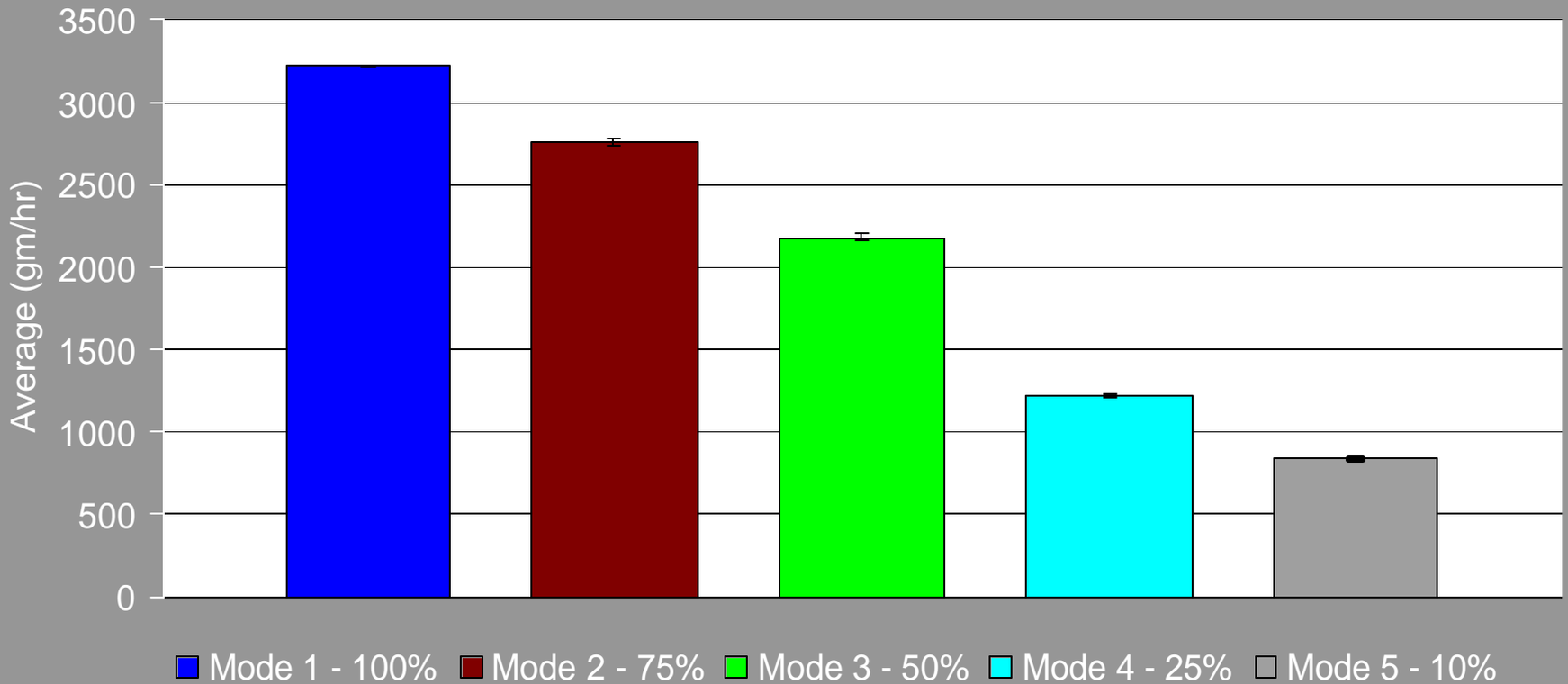
Emissions from a BUG

Cold Start Emissions for the Detroit 92 at VAF



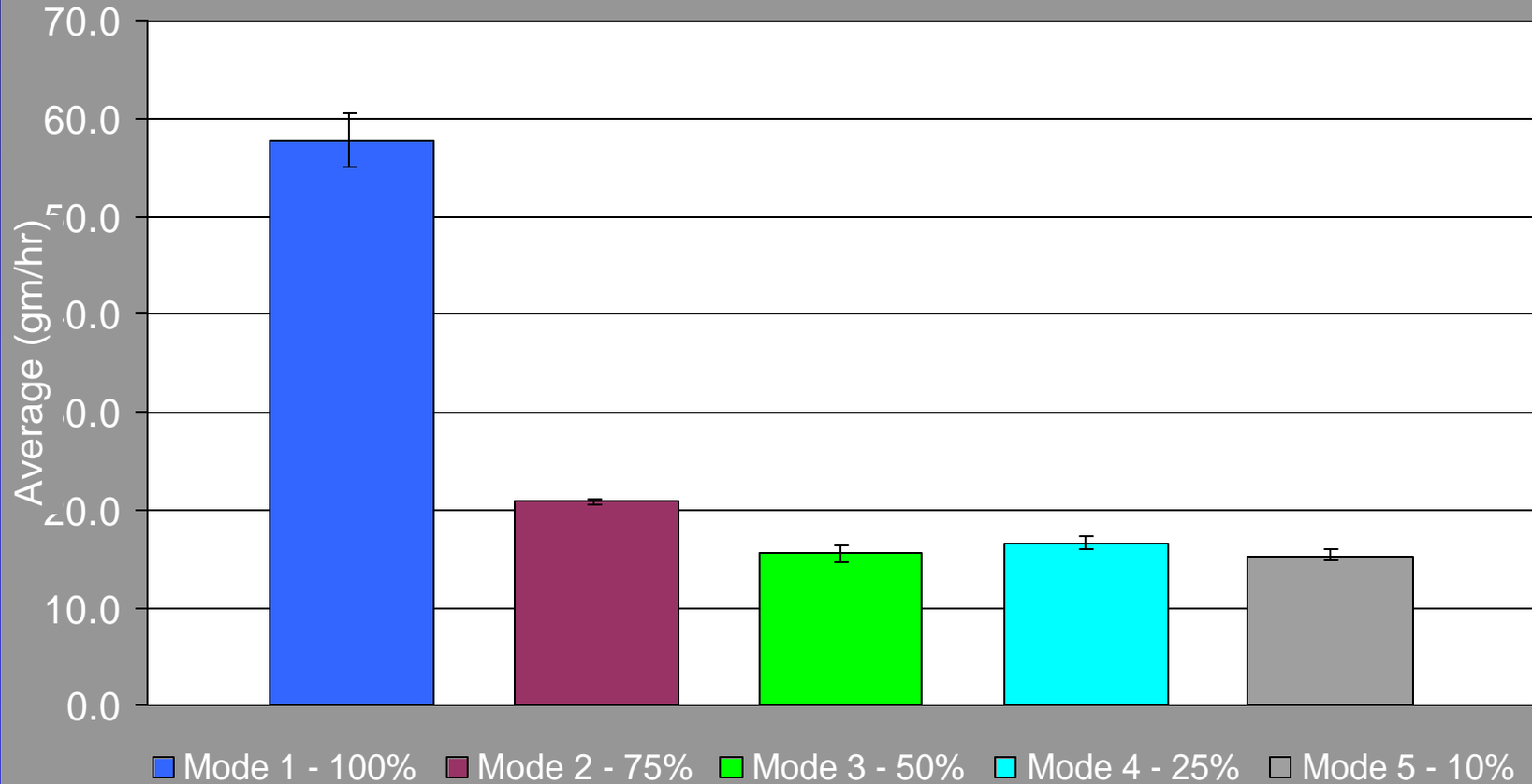
Emissions from a BUG

CAT 3406B NOx

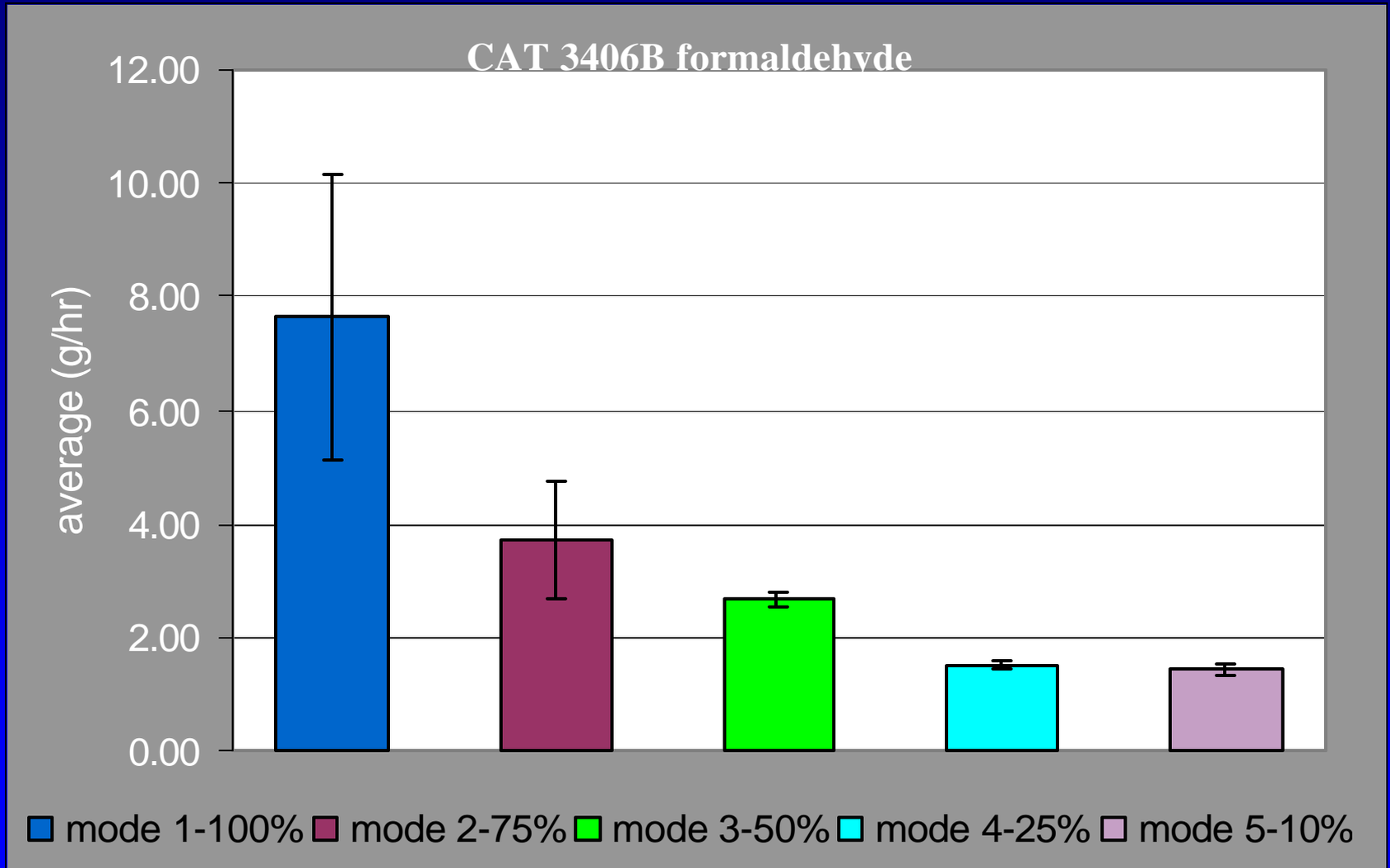


Emissions from a BUG

CAT 3406B PM

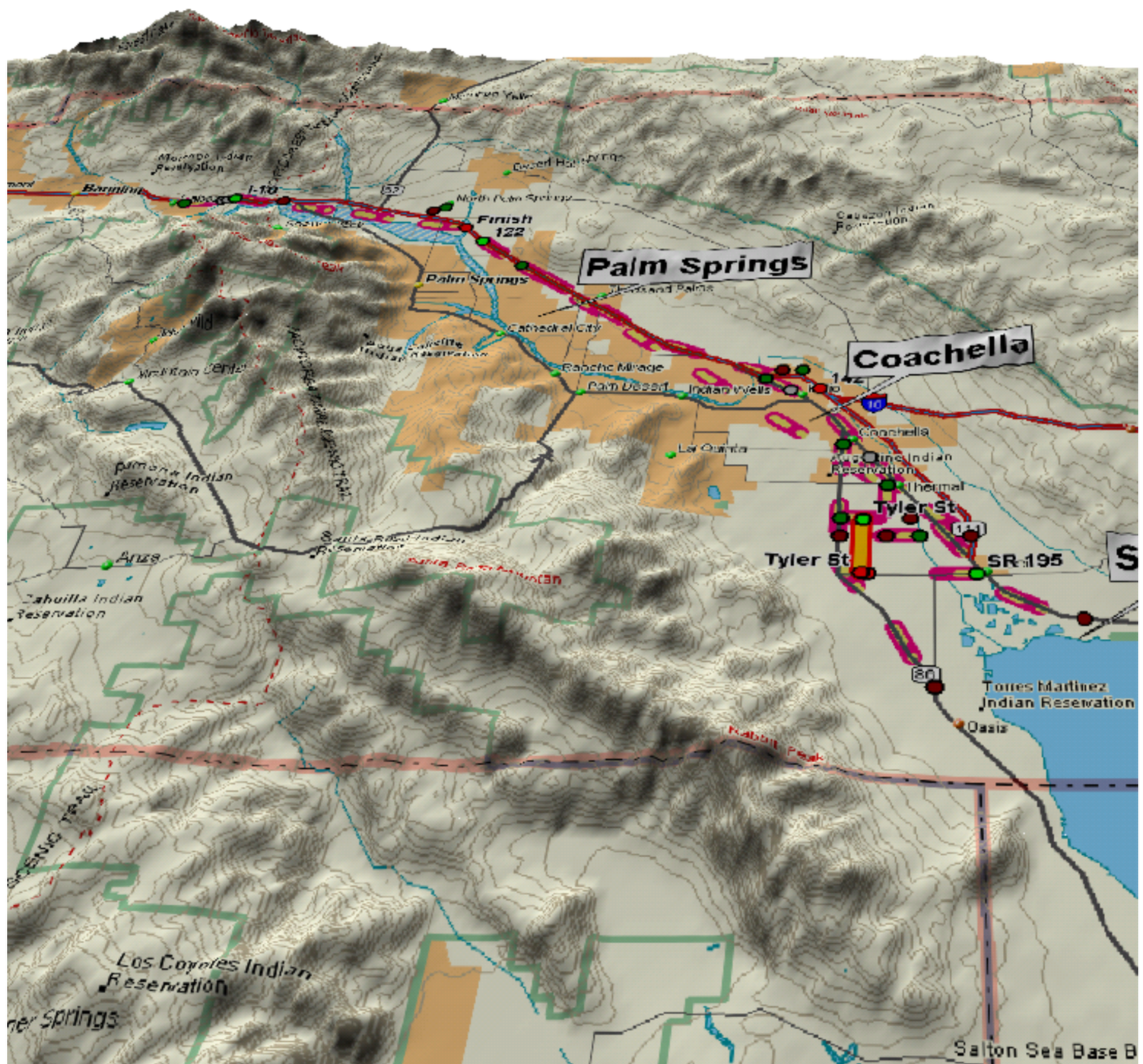


Emissions from a BUG



Adaptation of Certification Cycles to On-road Testing

(Same speed profile, varying loads)

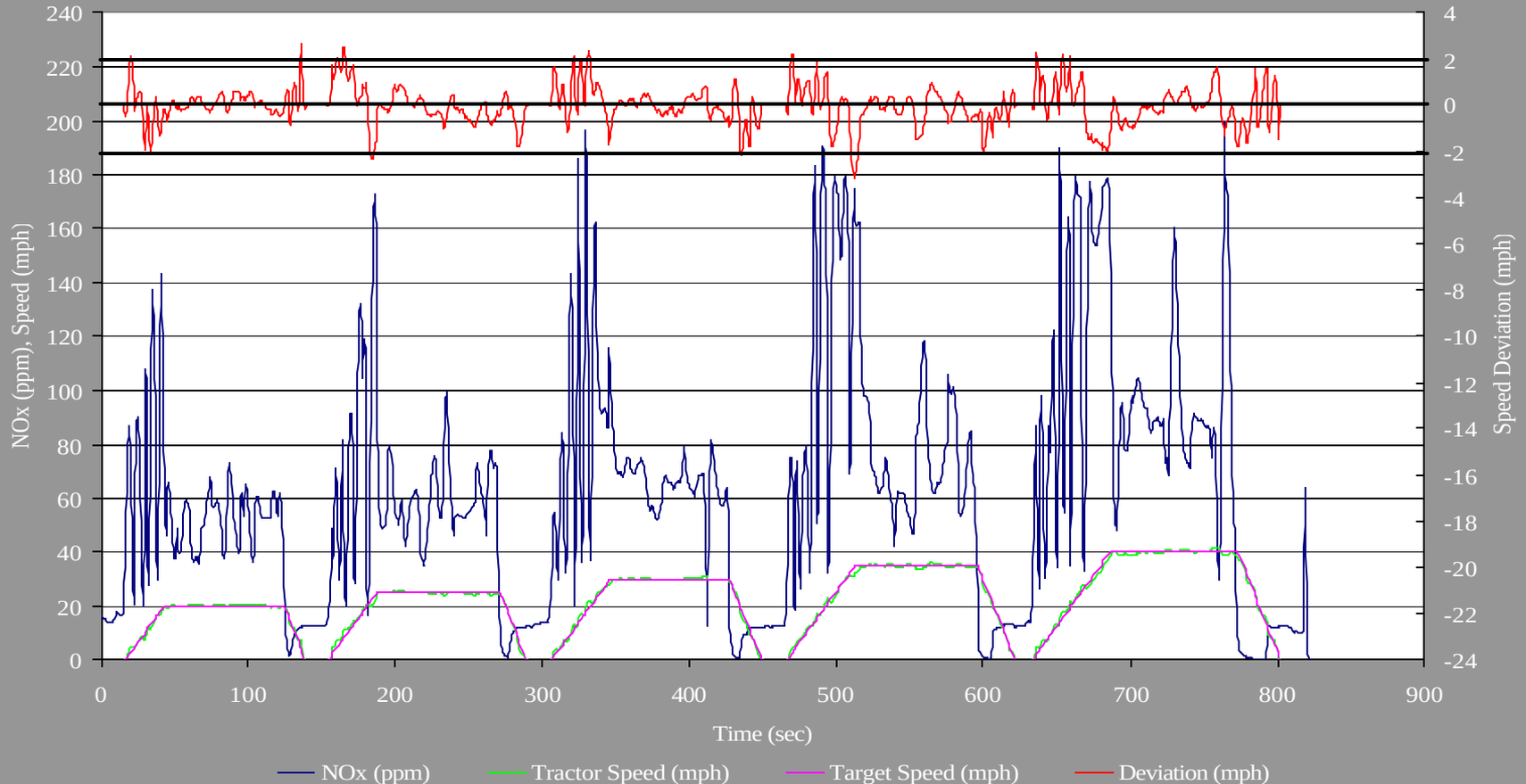


Driver's Aid



On-Road WVU-5 Mode Cycle

WVU-5 Mode Cycle Test a 1.5% Uphill Grade
at Cabazon Test Site



On-Road Repeatability of WVU 5-Mode Cycle

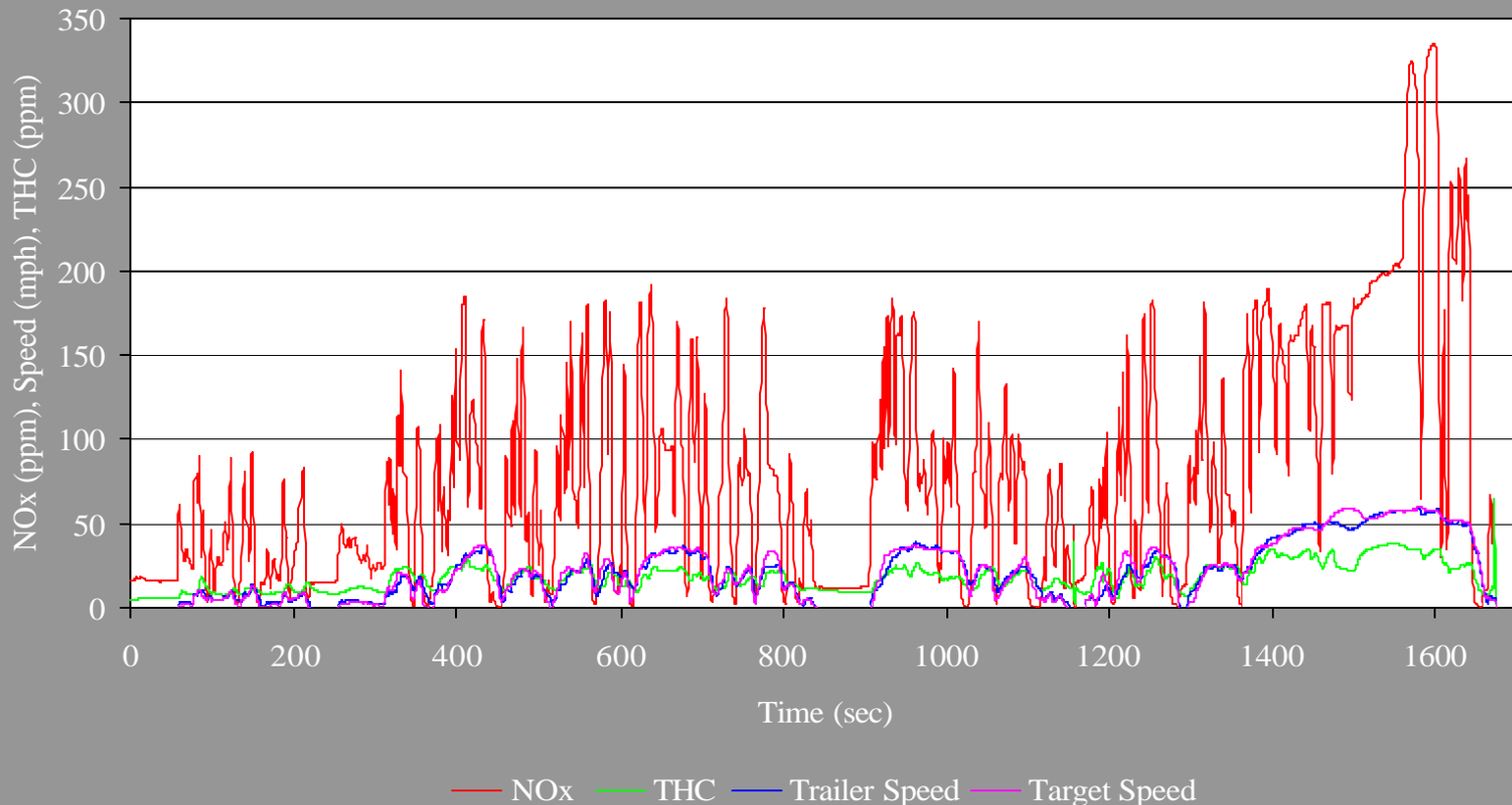
- Relative error at 95% confidence limits after eight runs

Fuel used	1.0%
Engine power	1.2%
Traction work	1.2%
Driver deviations	5.9%

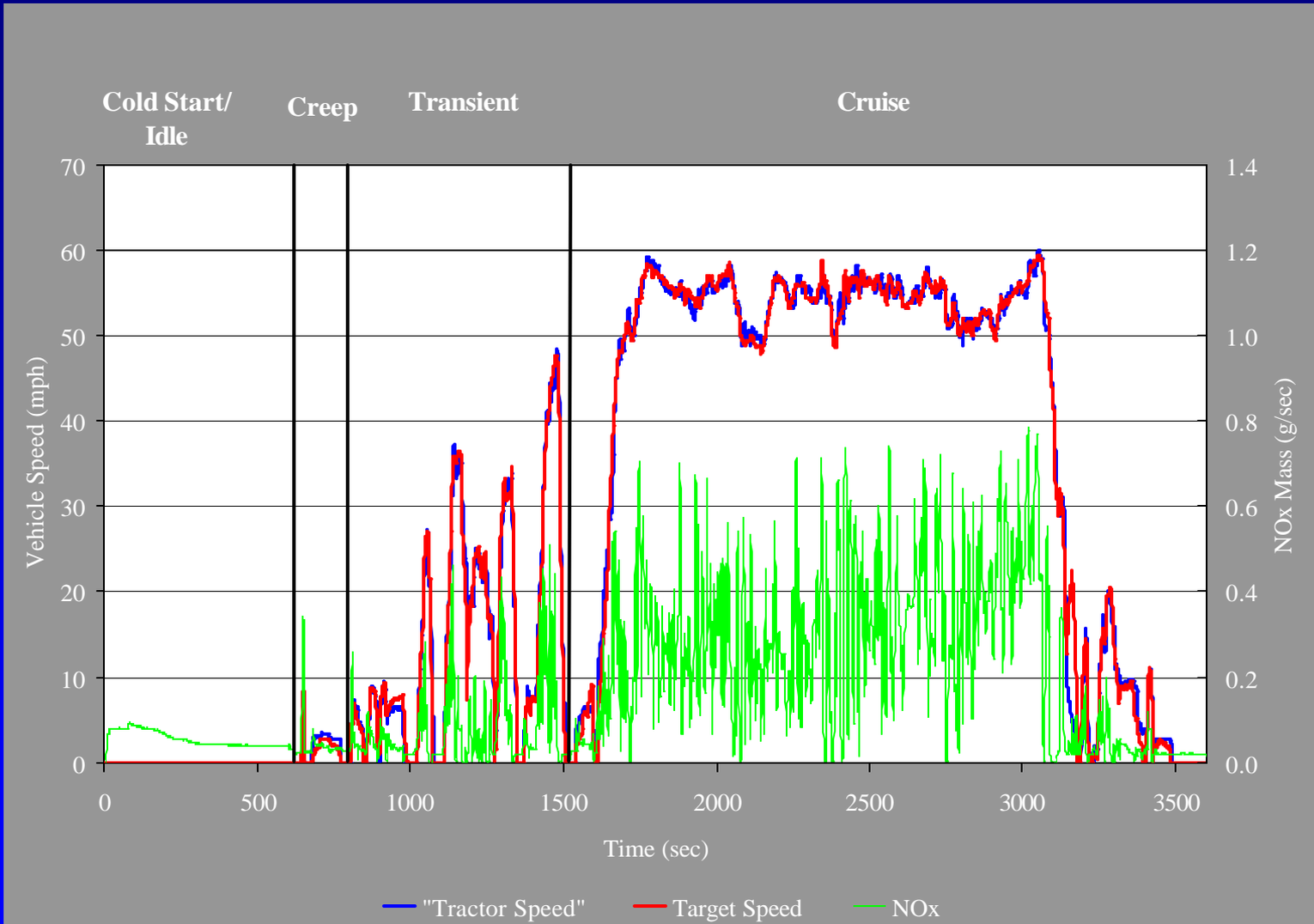
Australian Multi-mode Cycle

Composite Urban Emissions Drive Cycle

(Cabazon: Uphill 1.5% grade and a headwind)



CARB's Combined Cycle for HHDDT

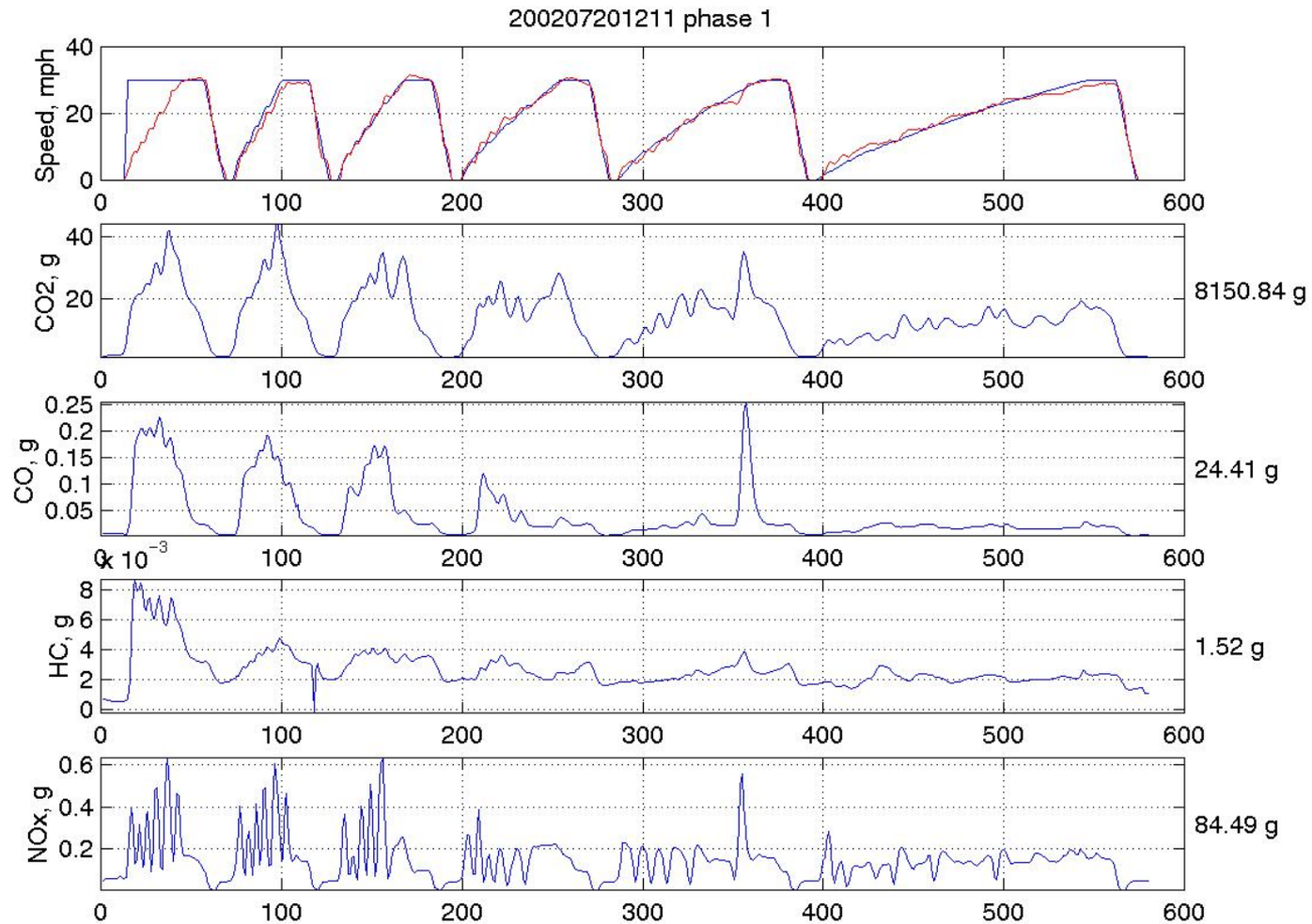


Emissions during CARB's Combined Cycle for HHDDT

	NO _x (gm)	CO ₂ (kg)	PM (gm)	Formaldehyde (mg)
Cold Start/Idle	30.2	1.7	1.13	220
Creep (0.124miles)	8.0	0.7	0.19	50
Transient (2.78mi)	57.7	8.4	1.22	320
Cruise (23.1mi)	494	43.5	3.00	595

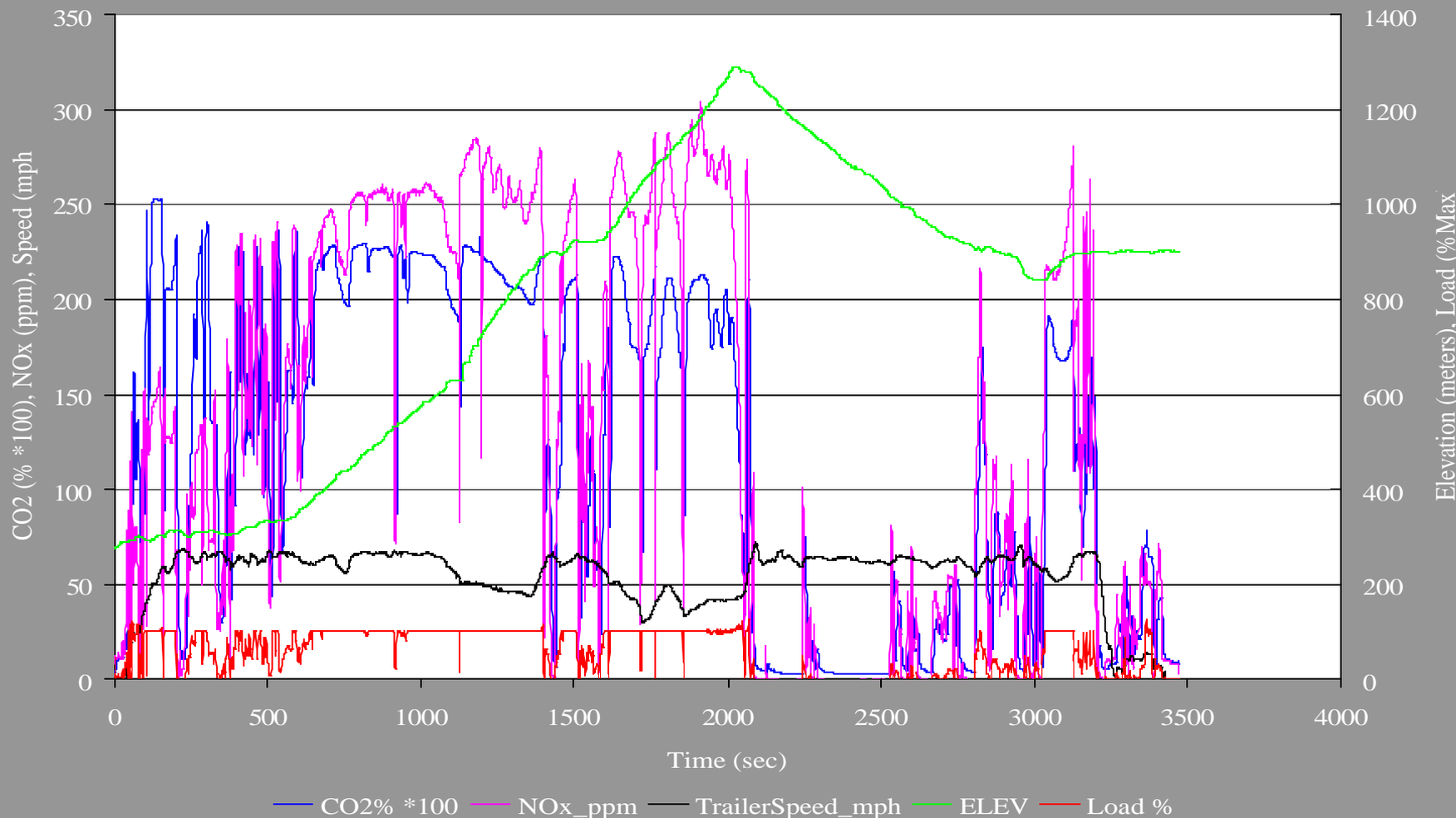
Model Development Cycles

Model Building Cycle



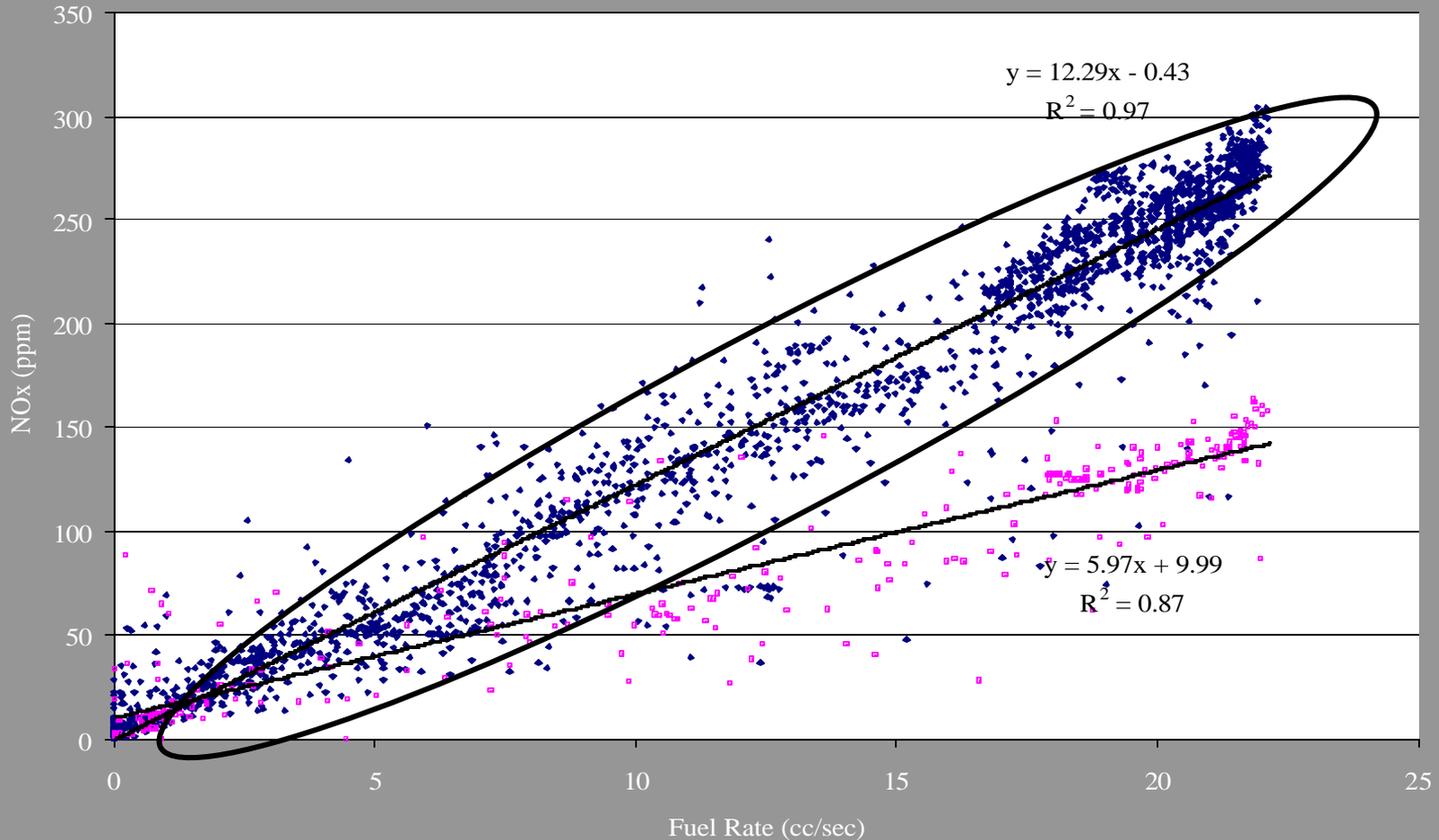
Real World Driving

On-Road Emissions Riverside to Victorville



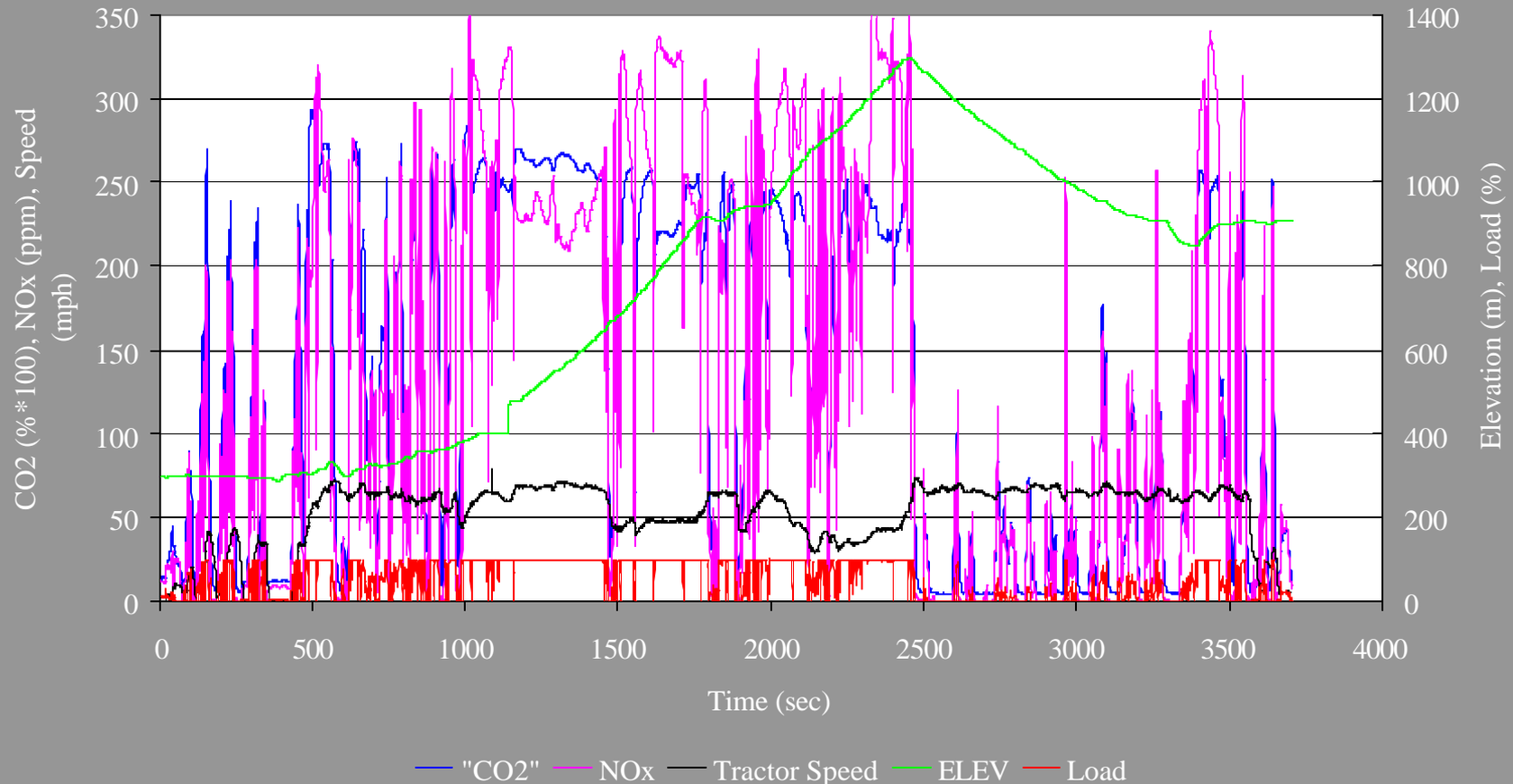
NO_x vs. Fuel Consumption

Transient Freeway Route from Riverside to Victorville



Real World Driving

Emissions on Route from Riverside to Victorville



“Real World” Emissions

	NO _x (gm)	CO ₂ (kg)	CO (gm)	PM 1 (gm)	PM 2 (gm)	Fuel (cc/sec)
Riverside to Victorville	1224	130.2	111	9.30	9.37	12.3
	1213	133.4	101	8.99	8.88	12.4
Victorville to Riverside	869	87.0	96	8.73	8.75	8.4
	973	96.5	93	6.53	6.37	9.4

- **Summary**

- Mobile HDD lab is measuring regulated and toxic emissions at CFR quality from:
 - Stationary cycles
 - Certification-like cycles
 - Model development cycles
 - “Real world”/ in-use cycles

- **Current Work**

- Testing a fleet of vehicles to develop the data needed to model emissions from HDD trucks
- Testing a number of diesel back-up generators
 - 750-2400 hp
 - With and without controls

Sponsors and Funding Agencies

- US Environmental Protection Agency (US EPA)
- California Air Resources Board (CARB)
- California Energy Commission (CEC)
- South Coast Air Quality Management District
- Detroit Diesel Corporation
- International Truck & Engine
- Caterpillar
- Volvo
- Cummins
- Mack