



Southwest
Research
Institute

APBF-DEC
DEER Conference

Low Emissions Potential of EGR-SCR-DPF and Advanced Fuel Formulations-*A Progress Report*

**Department of Emissions Research
Automotive Products and Emissions
Research Division**

August 2002

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- **U.S. EPA**

- **API-Fuels**

- **NPRA**

- **EMA**

- **MECA**

- **Battelle-Fluids**

- **CARB/SCAQMD**

- **Technical Team**

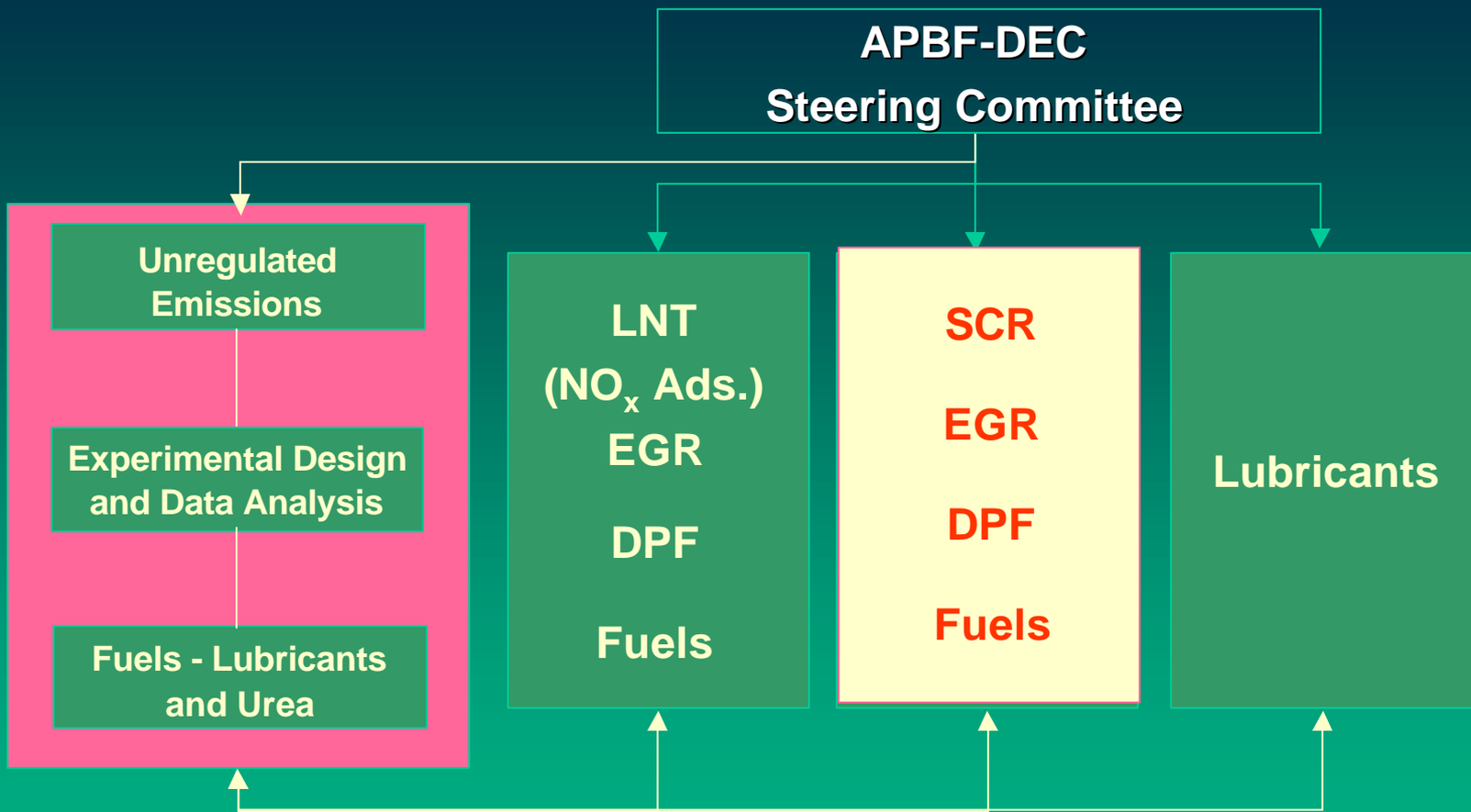


Outline

- 
- ◆ Introduction
 - ◆ Objectives
 - ◆ Technical Approach
 - ◆ Test Setup
 - ◆ System Components
 - ◆ Results
 - ◆ Summary & Conclusions



Introduction--APBF-DEC



Adapted From NREL/W. Clark
Presentation 9/26/01



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Objectives

- ◆ **To Demonstrate Low Emissions Performance of Advanced Diesels+LPL EGR*+Urea SCR+DPF (2 Different Systems)**
- ◆ **To Determine The Regulated And Unregulated Emissions W. &W/O Emission Controls**
- ◆ **To Examine The Emission Control System Durability**
- ◆ **To Sample Toxic Emissions For Analysis By Outside Lab**
- ◆ **To Evaluate Sensitivities of The Control System Performance To Fuel Variables**

Emissions Goals: 2007 EPA NDE Standards



** Low Pressure Loop EGR*

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|||  ◆ Technical Approach

◆ Test Setup

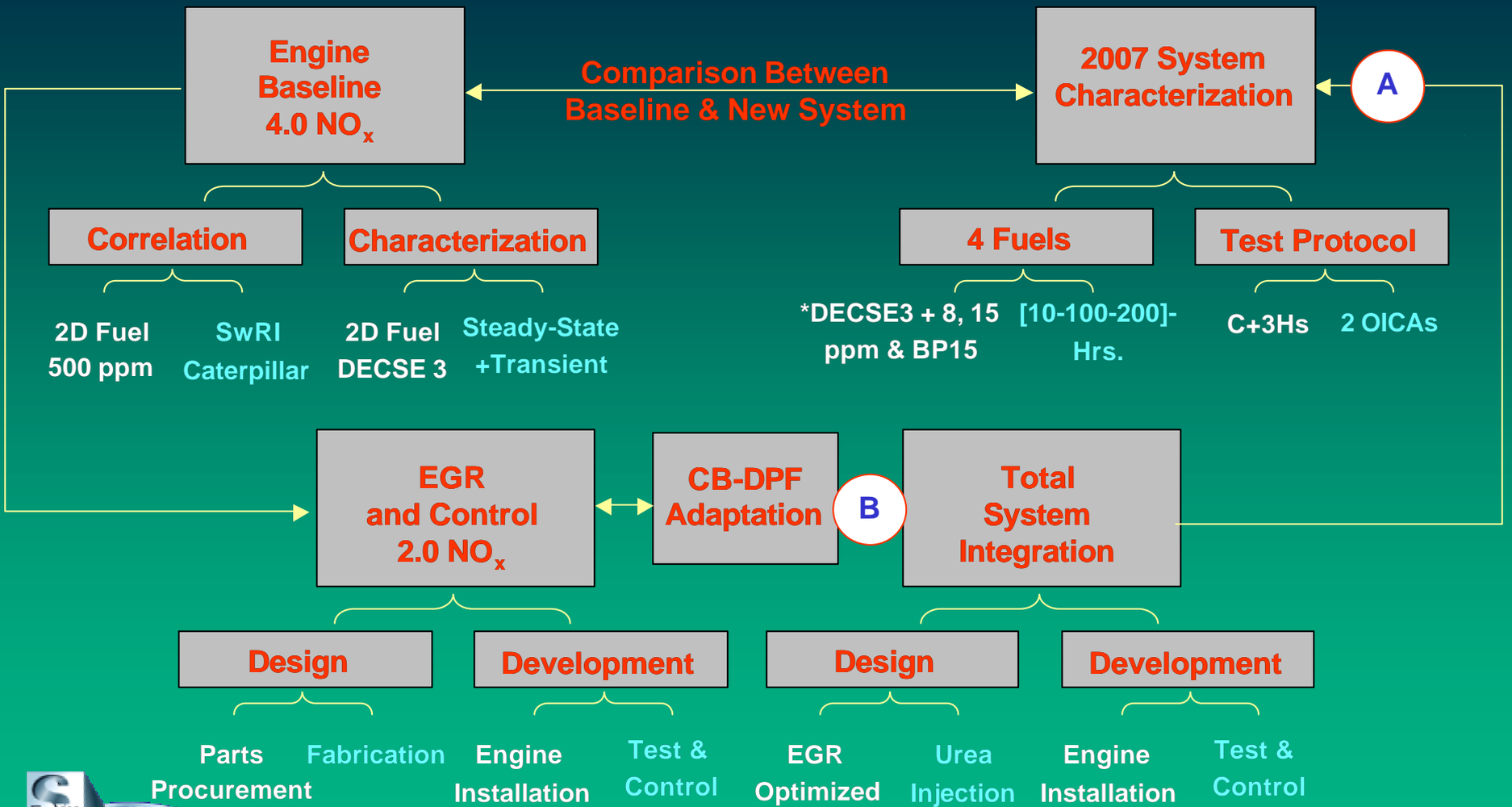
◆ System Components

◆ Results

◆ Summary & Conclusions



Technical Approach--Development (f 1)



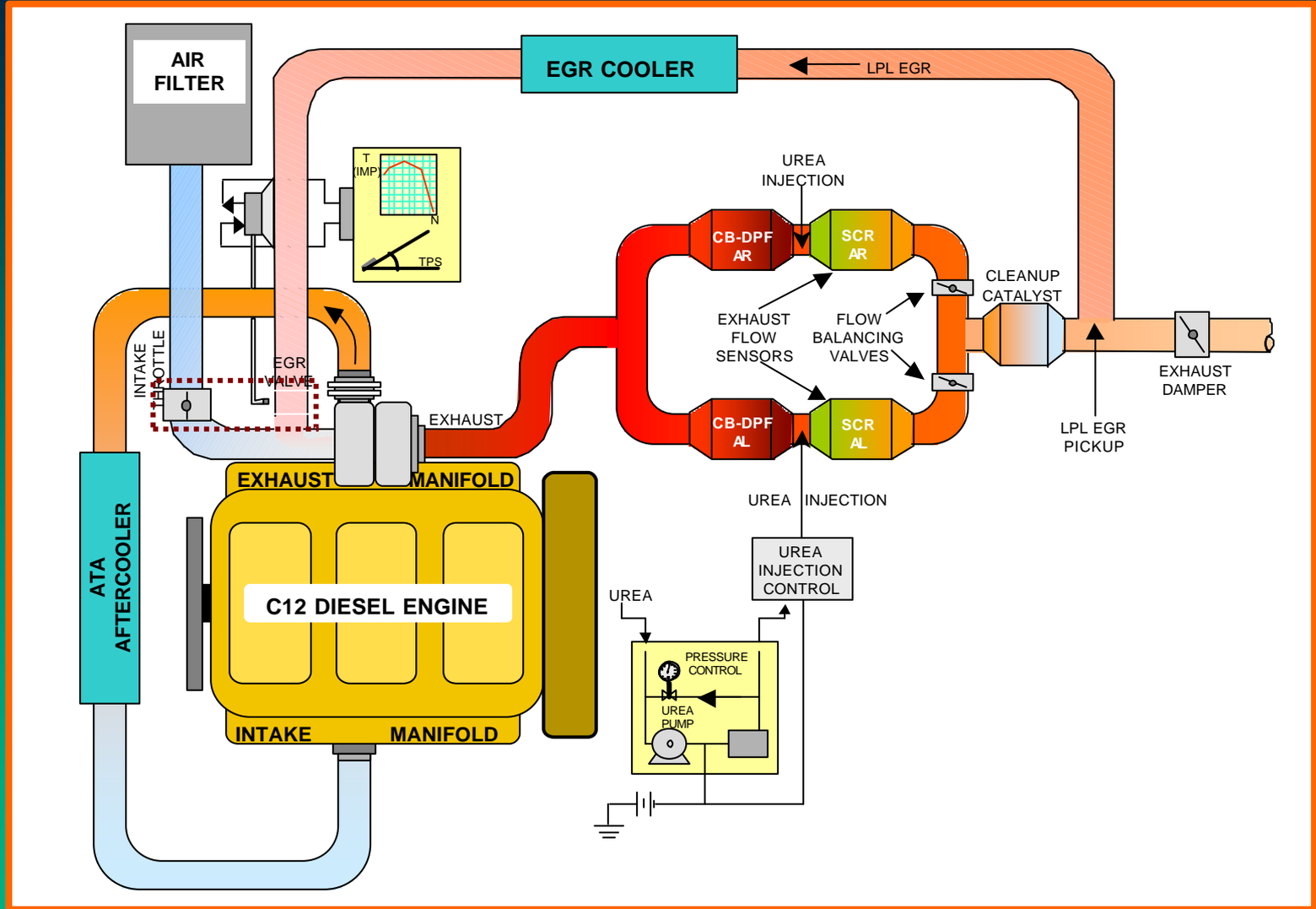
*30 ppm for occasional verification

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Test Setup



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System Components--Engine



Engine Description (on consignment to the project)

- Caterpillar C12
- 12.0 L/450 hp
- In-Line/6 Cylinders
- Turbocharged/Intercooled
- Rated Speed: 1800 rpm
- Peak Torque: 1650 lb-ft
- Peak Torque Speed: 1200 rpm
- Emission Calibration: MY 2000



System Components--Fuels

- ◆ **Fuel 1: Baseline --3 ppm S**
- ◆ **Fuel 2: Durability/Emission Eval. --8 ppm S**
- ◆ **Fuel 3: Research/Emission Eval.--15 ppm S**
- ◆ **Fuel 4: BP 15**
- ◆ **Fuel 5: 30 ppm (Excursions)**

Fuel Estimates

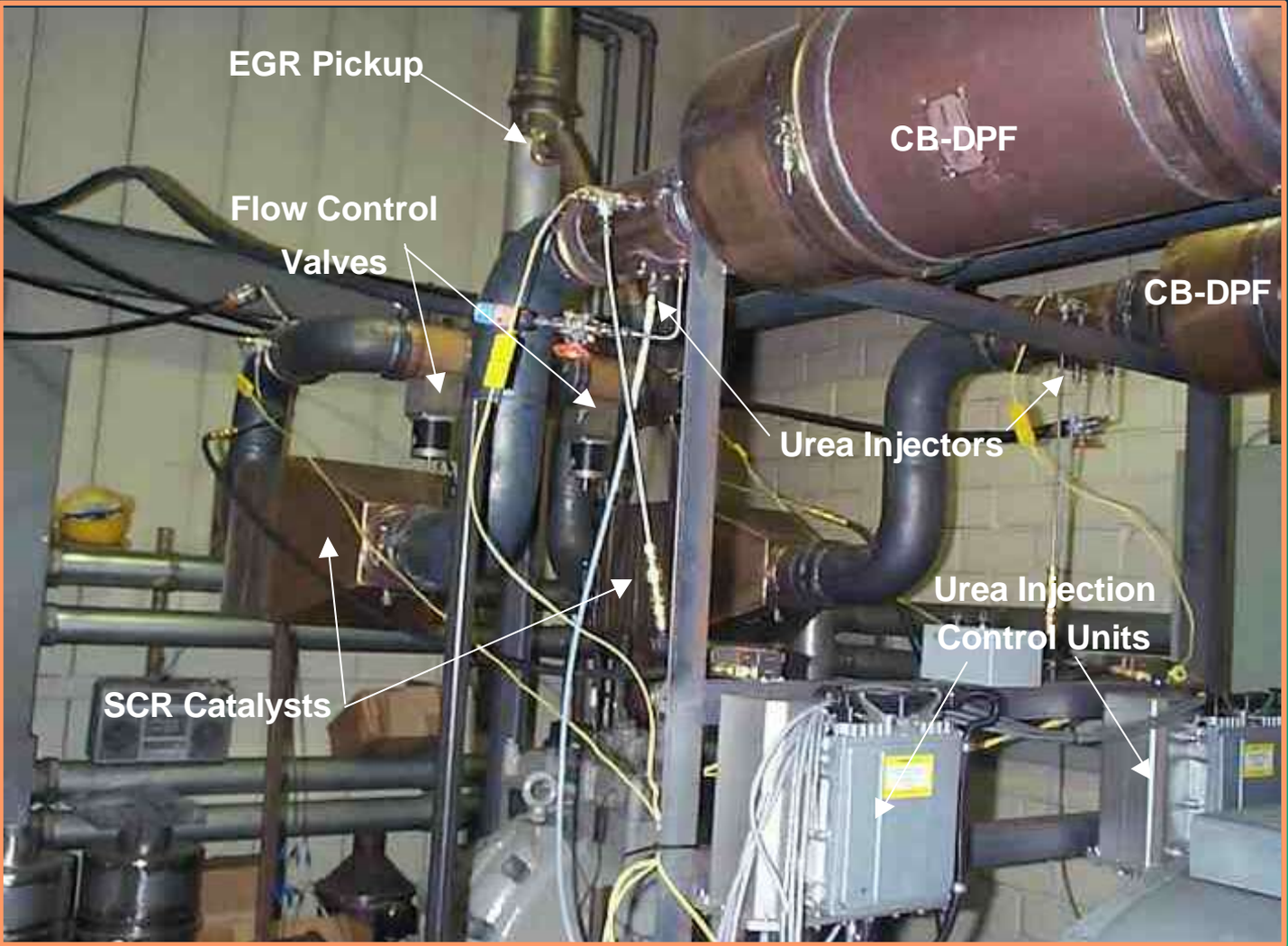
- *Phase 1: Development 25,000 To 30,000 Gallons*
- *Phase 2: 6.5 Gallons/OICA--2 OICAs/Hr.--13 Gallons/Hr. or 78,000 Gallons
Per 6,000 Hours*



Engine Installation -- EGR System



Exhaust Treatment Arrangement--CB-DPF and SCR

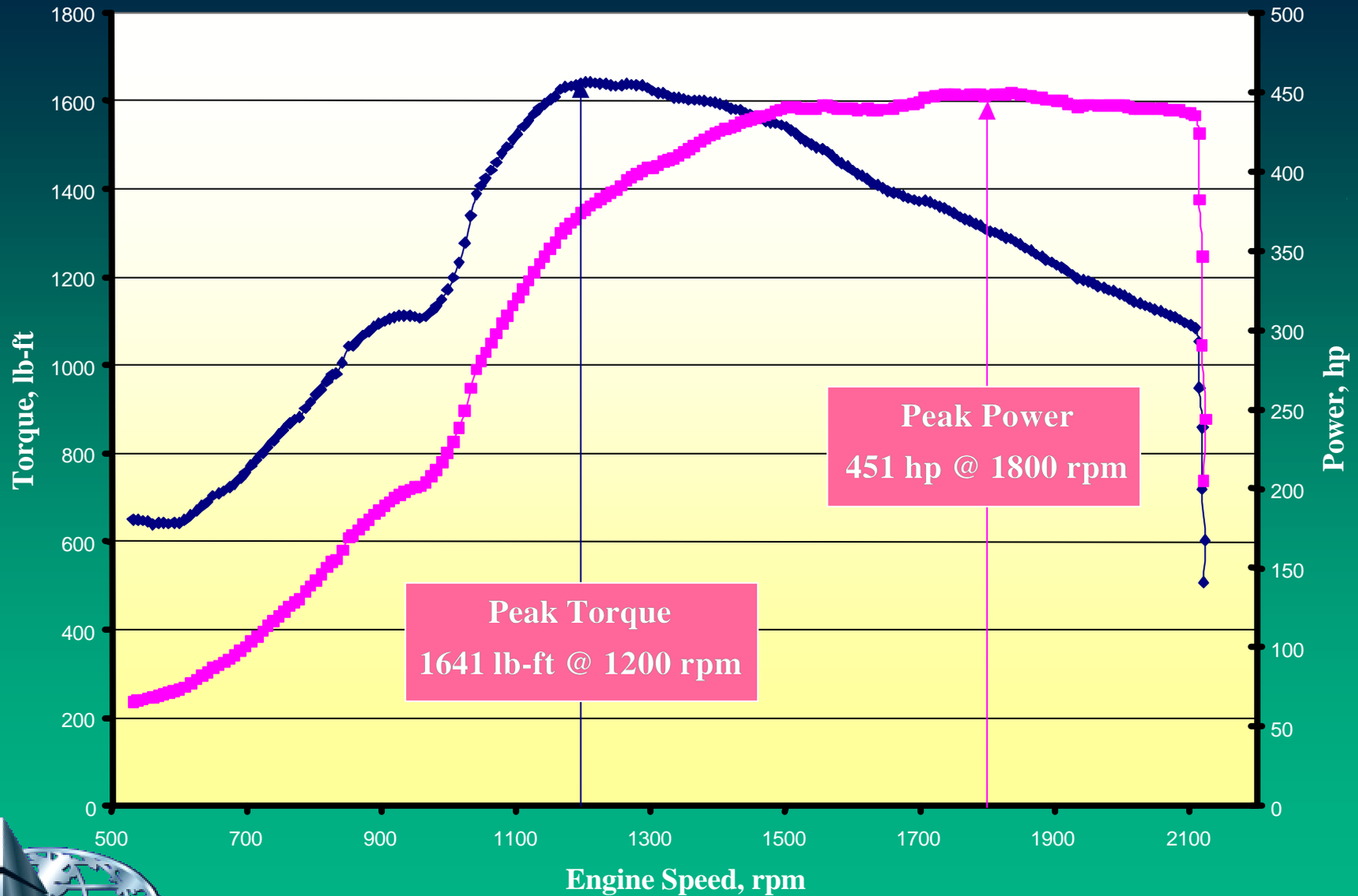


Outline

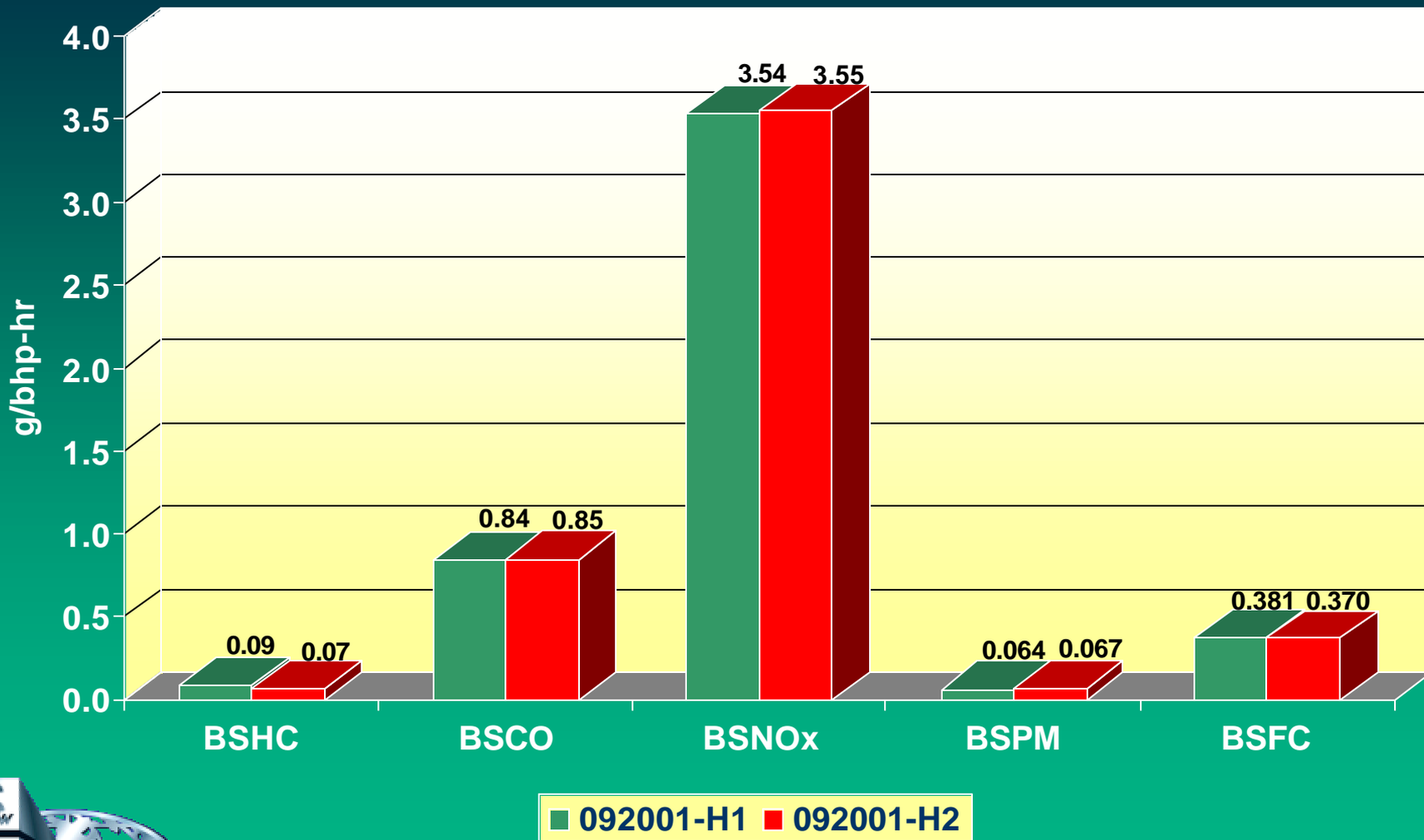
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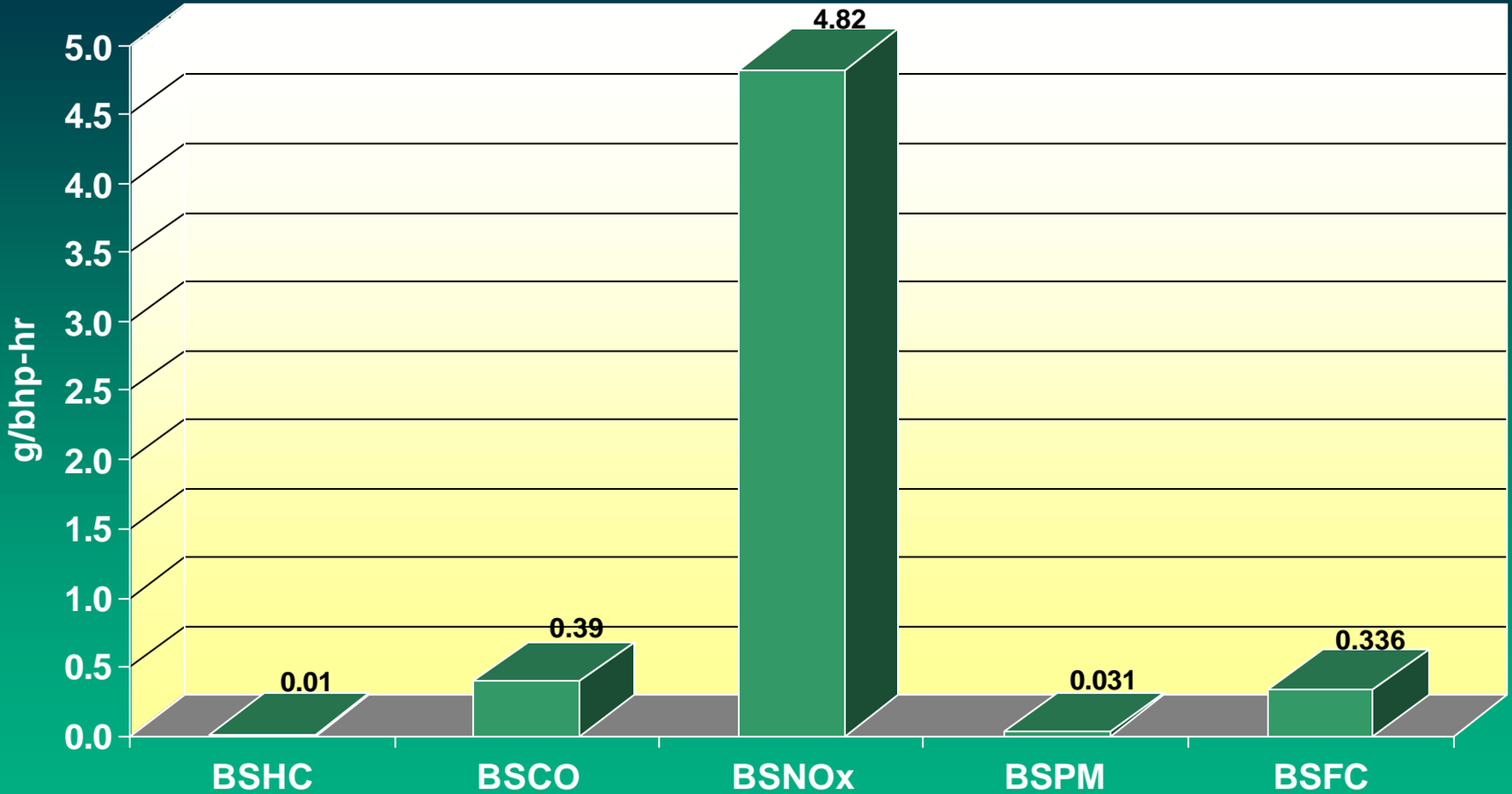
Engine Performance



Transient Emissions--350ppm Cert. 2D Fuel



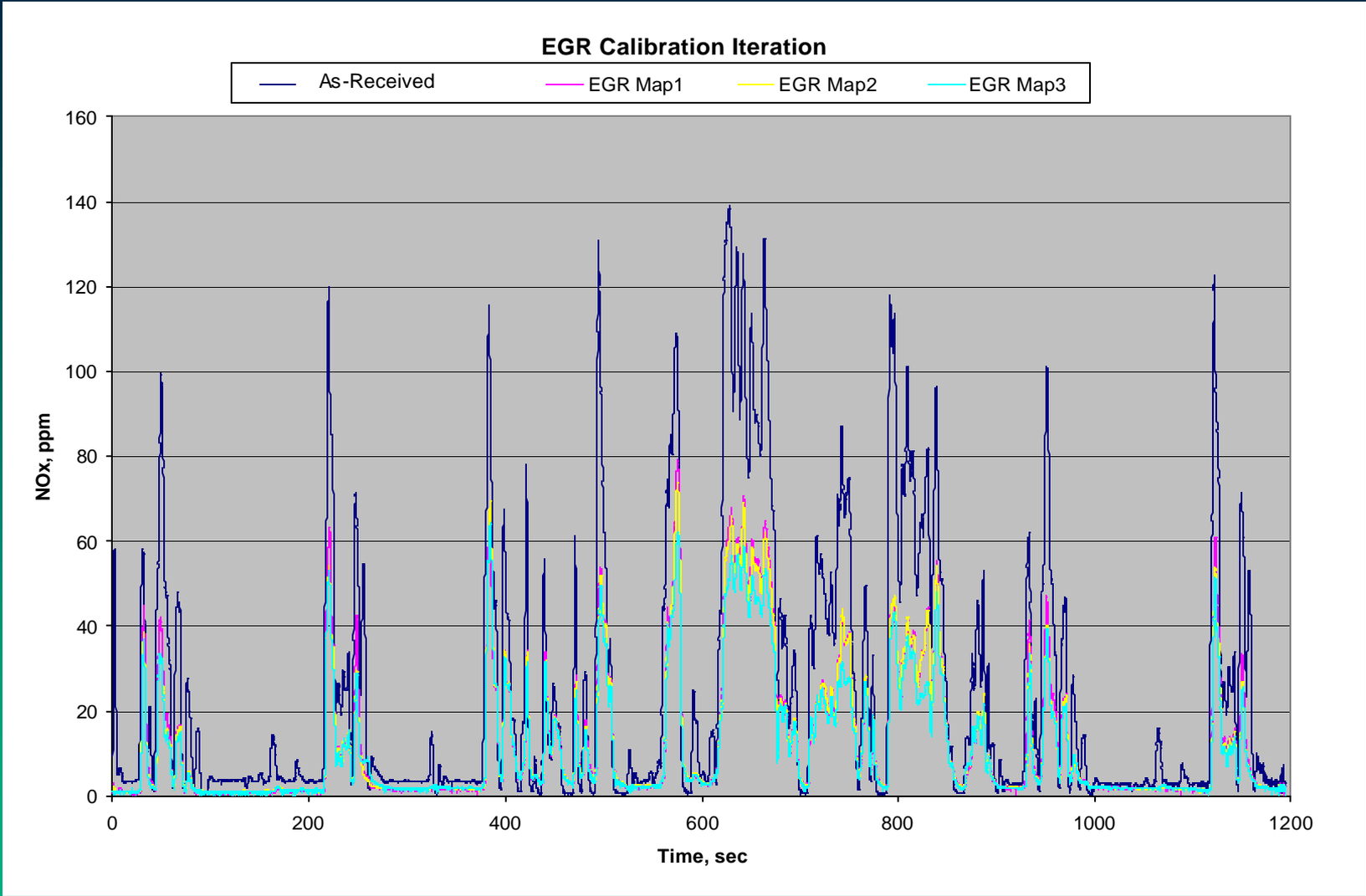
Steady-State Emissions--350ppm Cert. 2D Fuel



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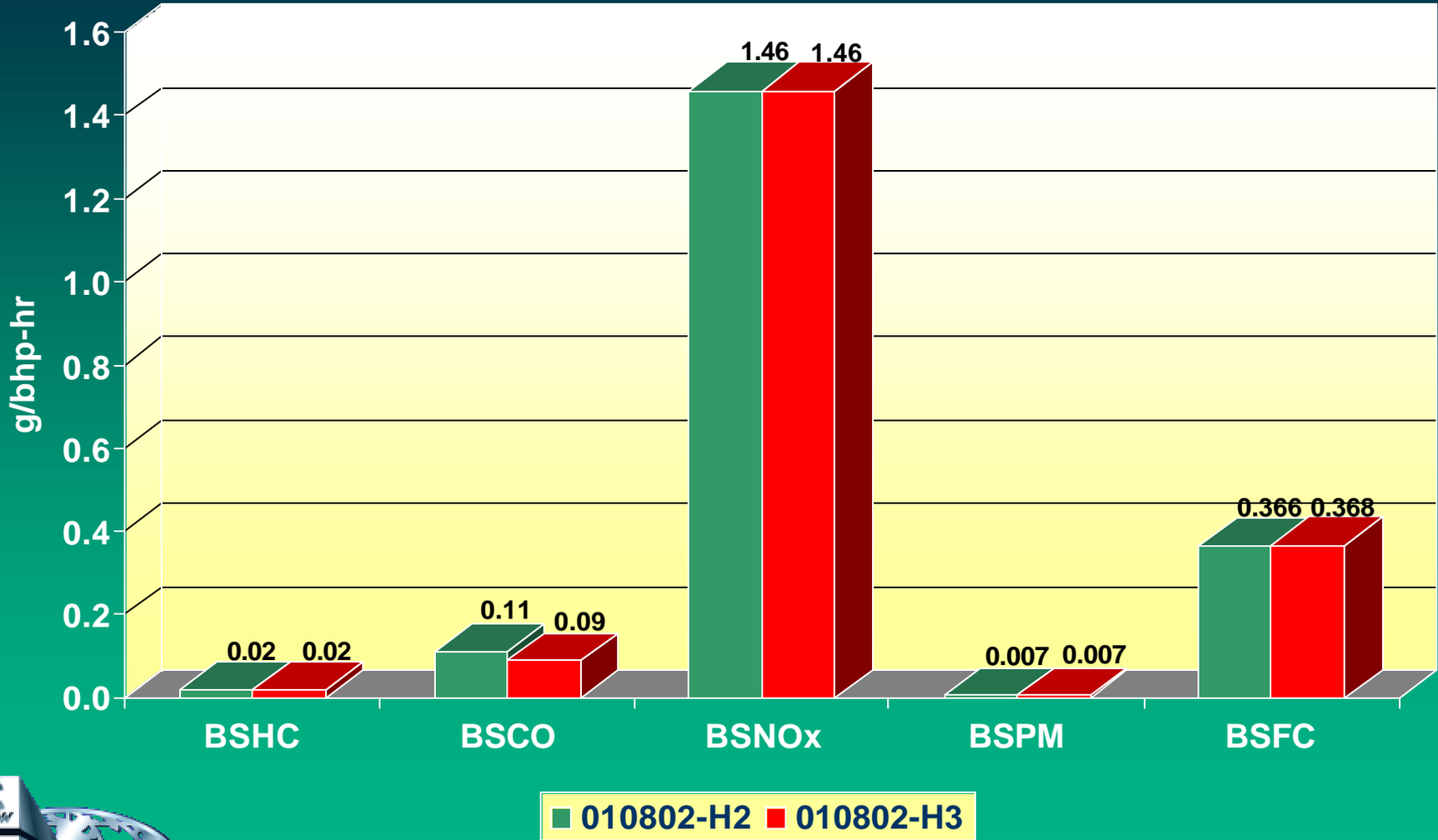


EGR* Calibration



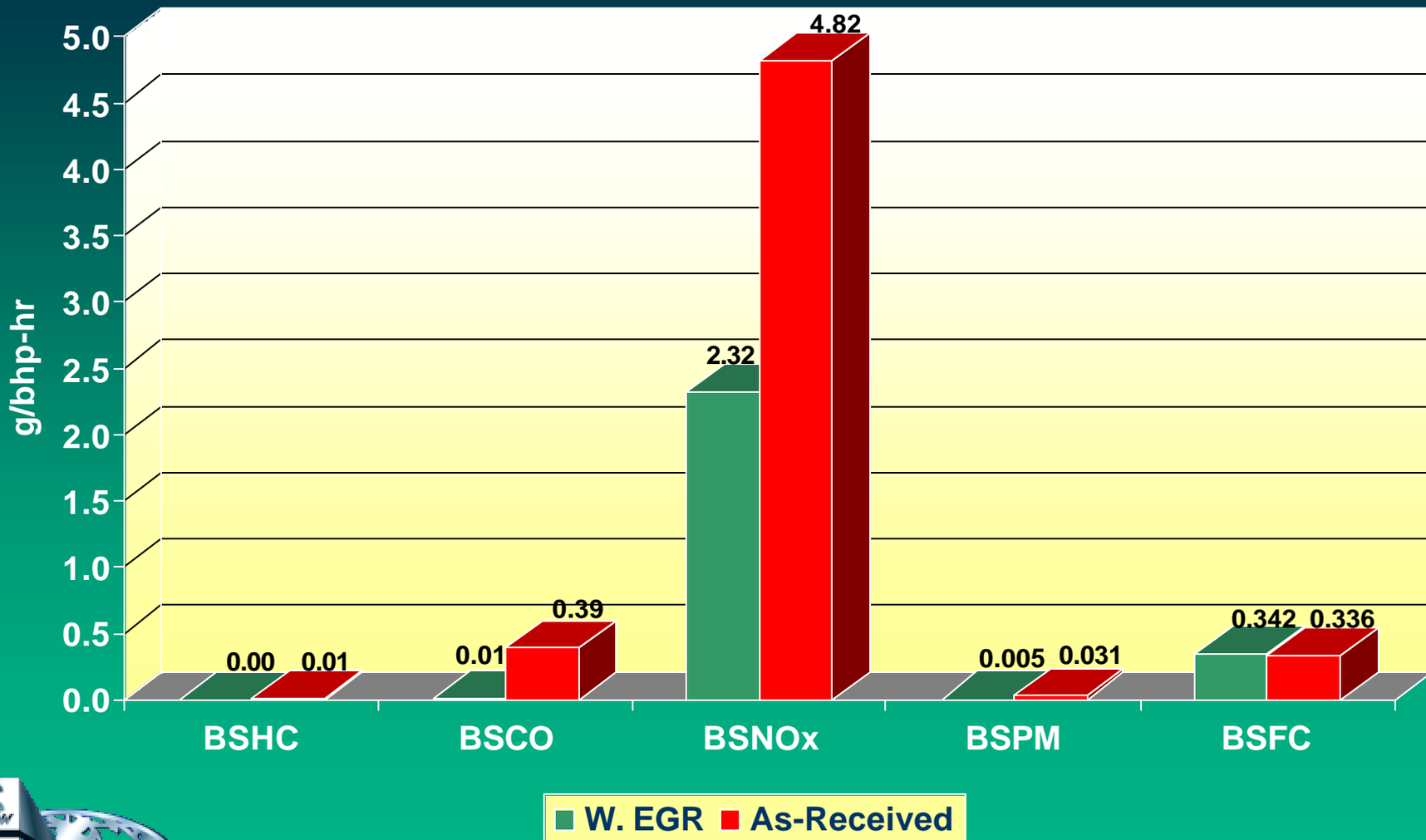
EGR* : Low Pressure Loop EGR With CB-DPF

Transient Emissions--EGR and DECSE 3ppm Fuel*



EGR : Low Pressure Loop EGR With CB-DPF*

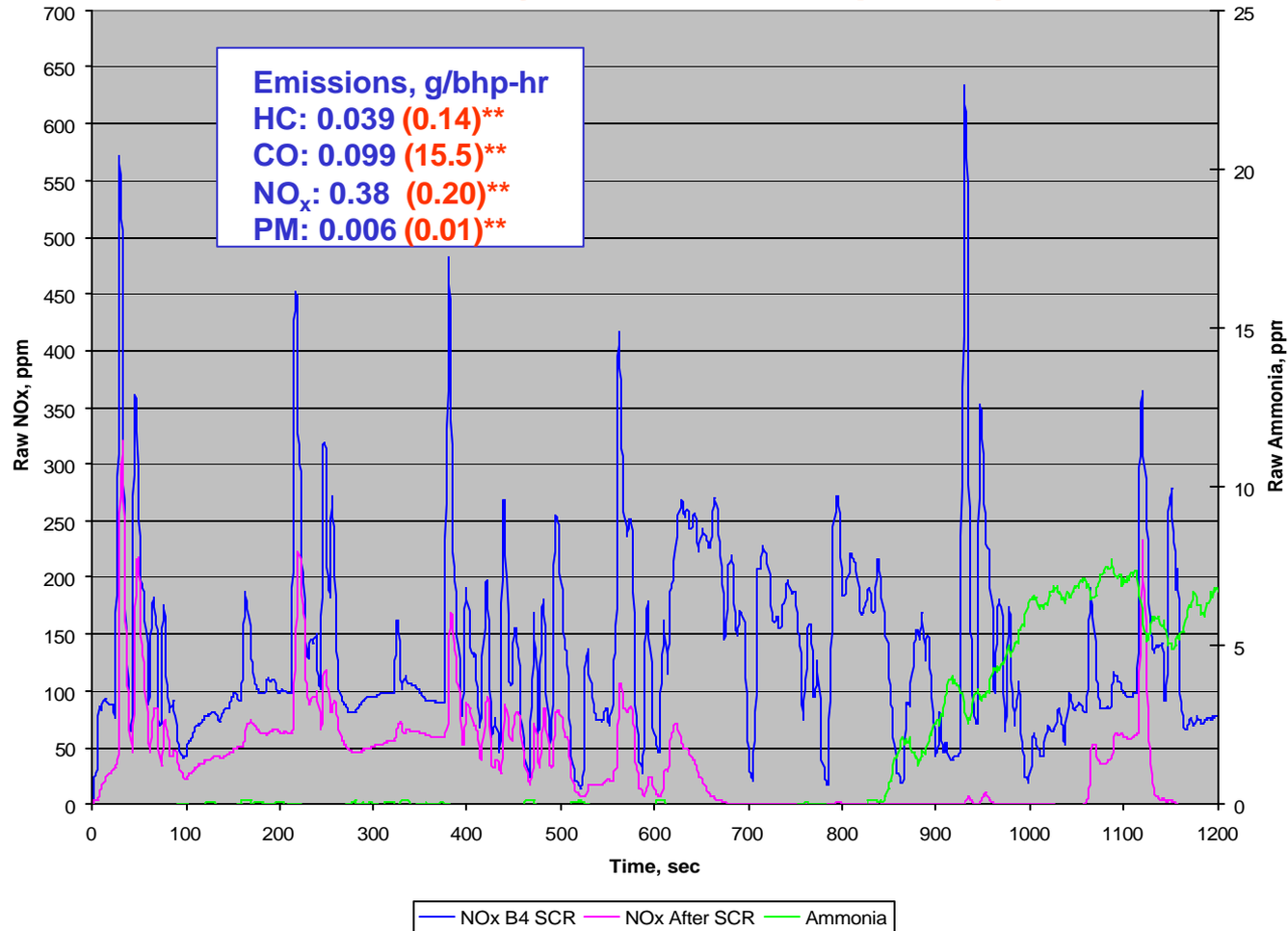
Steady-State Emissions Comparison--As-Received W. Cert. Fuel 350ppm S and W.EGR--DECSE 3ppm Fuel*



EGR : Low Pressure Loop EGR With CB-DPF*

Transient Emissions--EGR*/SCR/DPF/DECSE 3ppm Fuel

Preliminary-Without Cleanup Catalyst



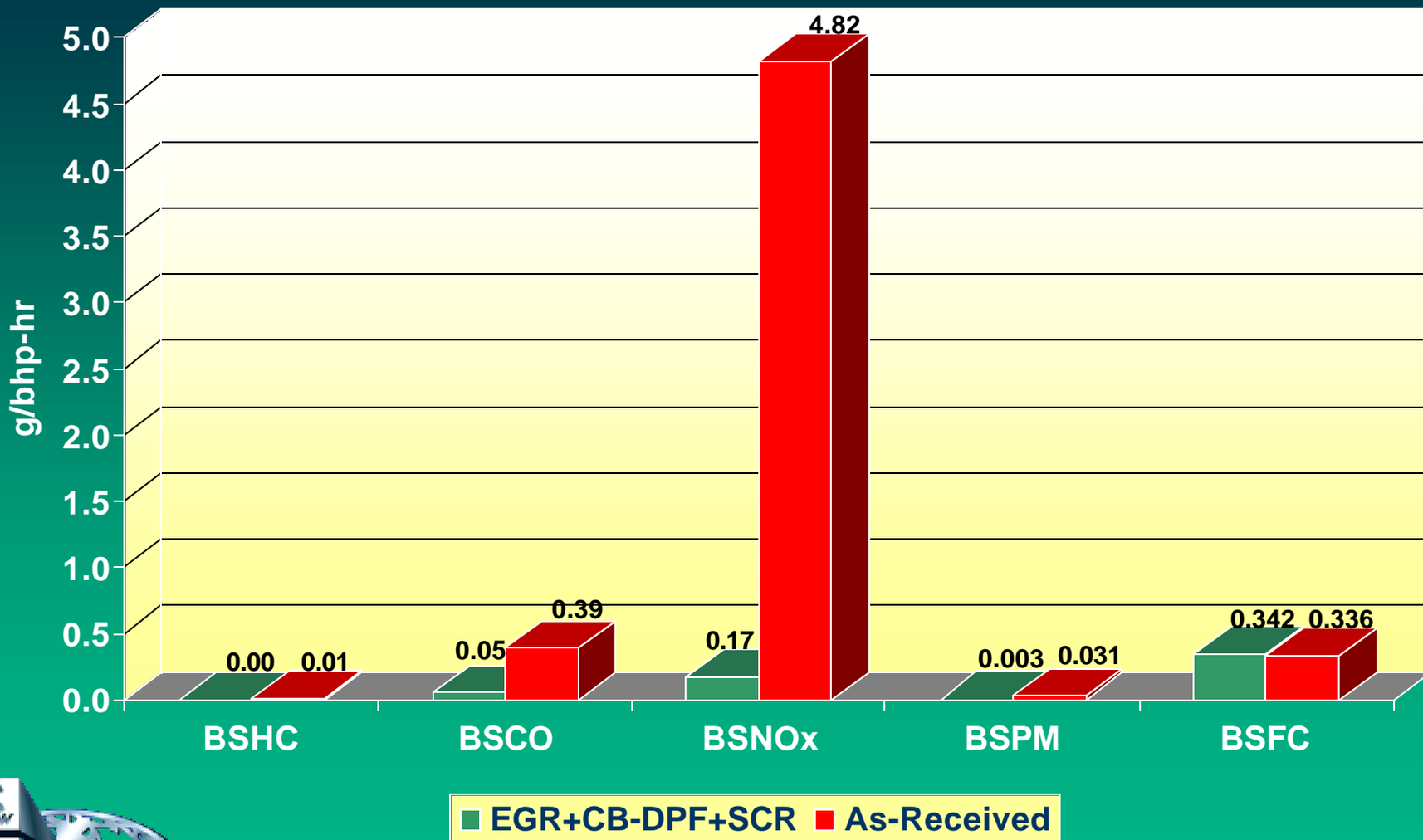
****HD Standards For 2007**



EGR* : Low Pressure Loop EGR With CB-DPF

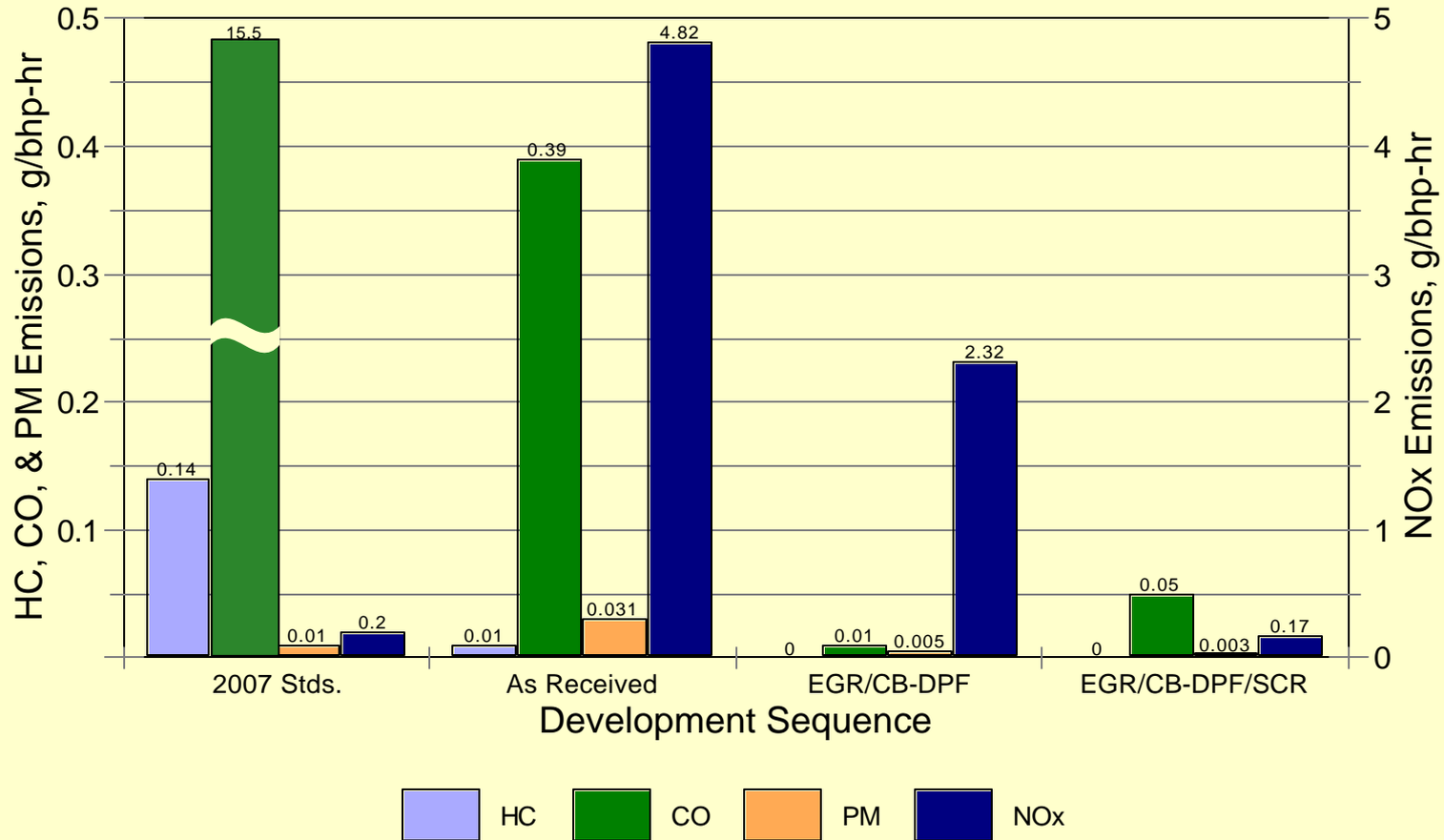
Steady-State Emissions Comparison-- As Received vs. EGR*/CB-DPF/SCR--DECSE 3ppm Fuel

Preliminary-Without Cleanup Catalyst



EGR* : Low Pressure Loop EGR With CB-DPF

Steady-State Emissions--DEVELOPMENT & PROGRESS



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Summary and Conclusions

- ◆ The C-12 Caterpillar test engine had an EPA Transient NO_x/PM emissions of 3.5/0.07 g/bhp-hr.
- ◆ The LPL EGR system was installed and calibrated to yield:
 - over 50% NO_x reduction and,
 - about 90%PM reduction
- ◆ System A SCR was installed and urea injection was optimized for the OICA cycle.
- ◆ System A (including LPL EGR) yielded NO_x/PM of 0.17/0.003 g/bhp-hr in the OICA test.
- ◆ System A calibration for the EPA transient test cycle is in progress and nearing completion.
- ◆ System B calibration will follow the completion of System A calibration.
- ◆ Preparation for the durability phase of the program is complete.
- ◆ Both durability engines have been broken in.



Some Conclusions Were Based on Preliminary Results

