

ARB's Study of Emissions from "Late-model" Diesel and CNG Heavy-duty Transit Buses

Presentation to South Coast Air Quality Management District



**Alberto Ayala, Norman Kado,
Robert Okamoto, and Paul Rieger**

November 16, 2001

Technical Collaborators:

Dr. B. Holmen (*UCD*), Dr. L. Zafonte, Dr. M. Gebel, H. Porter (*CAVTC*), K. Stiglitz (*CAVTC*), F. Gonzalez (*CAVTC*), P. Kuzmicky (*UCD*), Reiko Kobayashi (*UCD*), K. Sahay, G. Gatt, N. Verma, C. Maddox, Dr. B. Dharmawardhana, Dr. S. Paulson (*UCLA*)

Project Scope

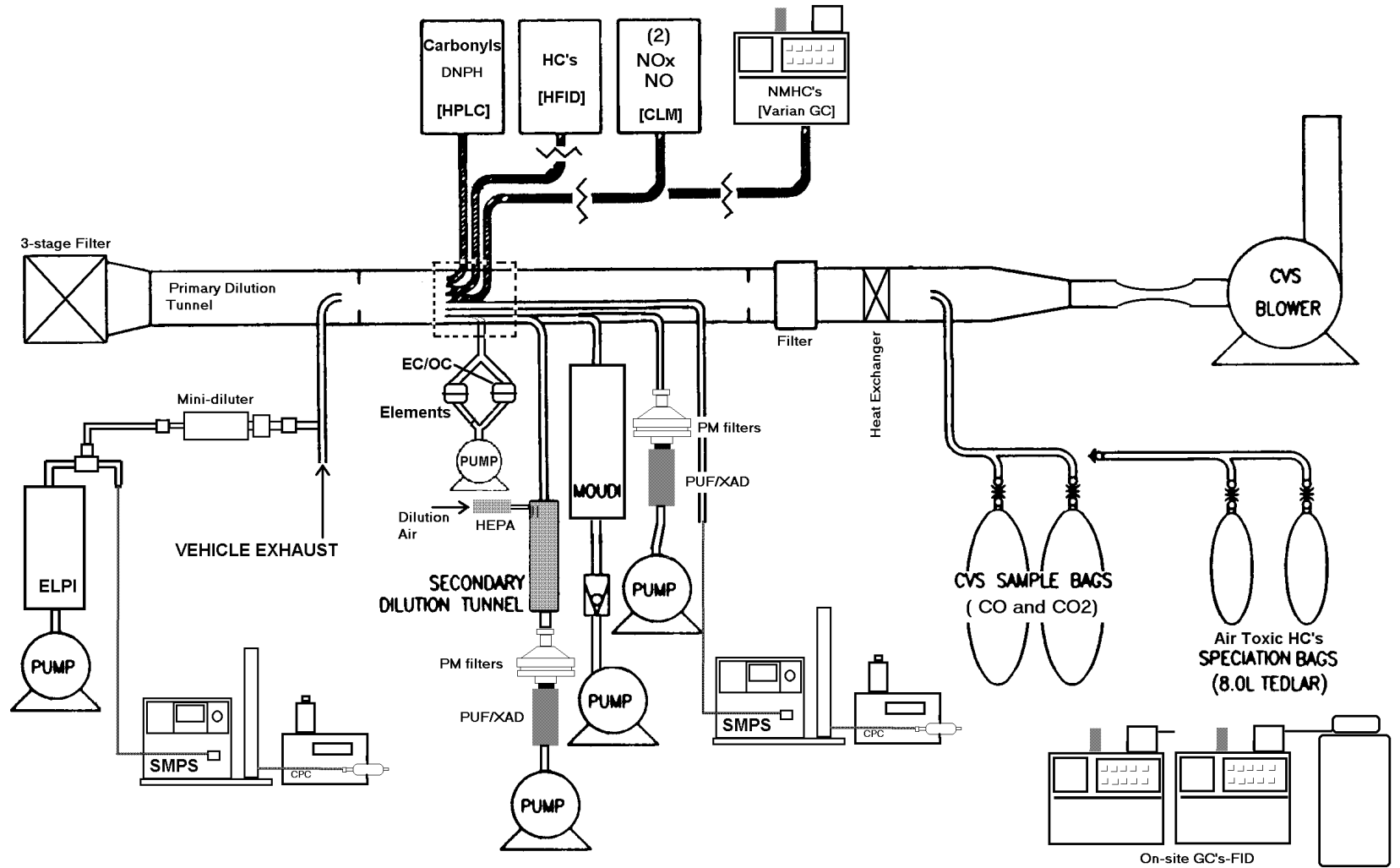
- Dynamometer Testing at ARB's Heavy-duty Vehicle Emissions Laboratory (HDVEL) in Los Angeles
- Five driving schedules and corresponding tunnel blanks: 1) Idle, 2) Steady State (55mph, ~60% rated power), 3) CBD, 4) UDDS, 5) NYCB
- Pollutants: TPM, THC/NMHC, NO_x, CO, NO₂, and CO₂
- On-site Analysis for Speciation of VOC's
- Carbonyl Compounds
- Phase distribution of PAH's
- PM extractions for Ames Bioassay
- Elemental Carbon/Organic Carbon Split
- Elements Analysis
- Size-segregated mass emissions (MOUDI)
- Particle number and size distribution (SMPS and ELPI)
- Fuel and lube oil analysis

Test Fleet

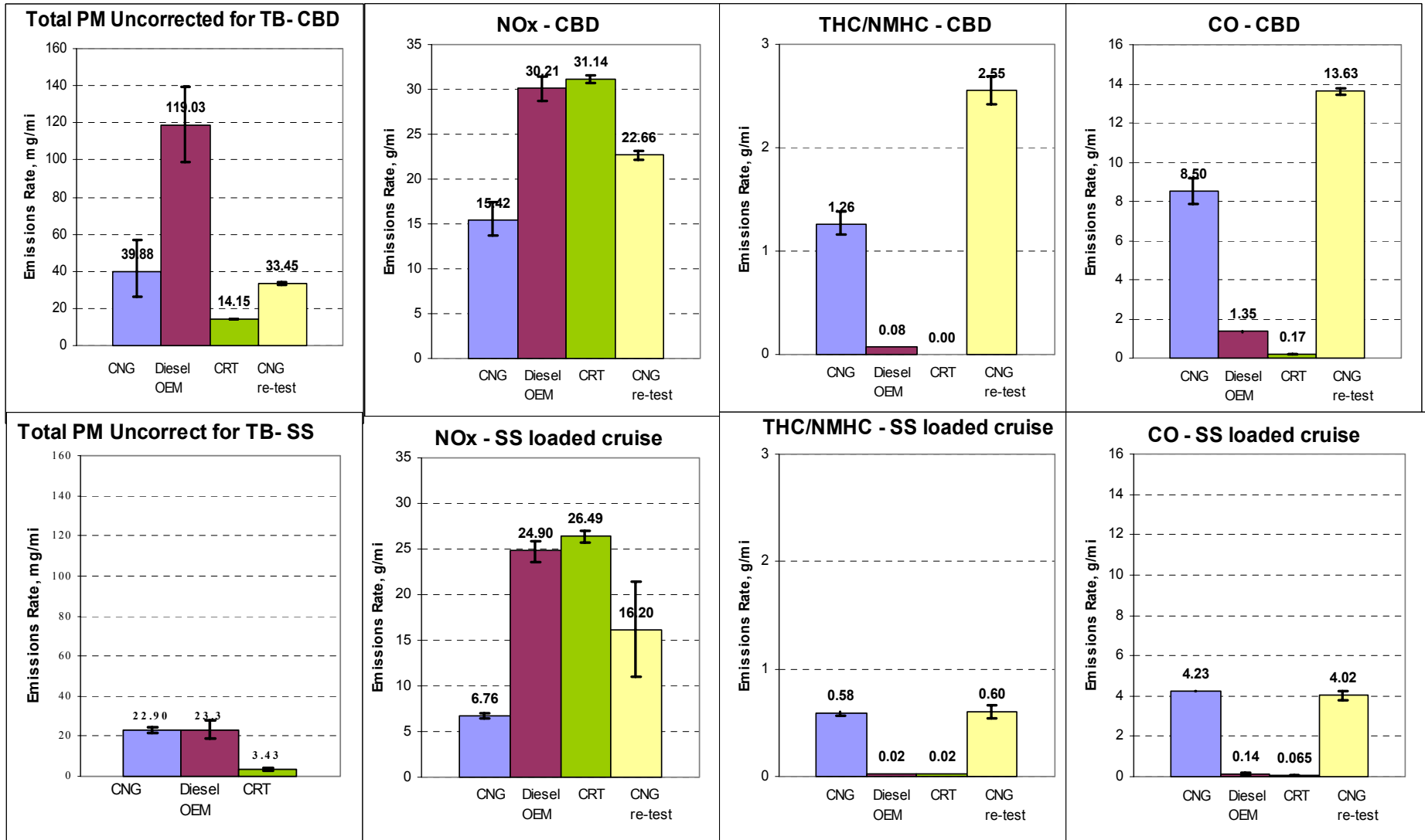
	<u>“CNG”</u> <u>“CNG re-test”</u>	<u>“Diesel</u> <u>(OEM)”</u>	<u>“CRT”</u>
<i>Model</i>	2000 DDC Series 50G	1998 DDC Series 50	1998 DDC Series 50
<i>Aftertreatment</i>	None	OEM Catalyzed Muffler	CRT™
<i>Fuel</i>	CNG	ECD-1	ECD-1
<i>Odometer</i>	19,629	15,169	15,569
<i>Weight</i>	33,150 lbs	30,510	30,510

- Los Angeles County Metropolitan Transit Authority fleet
- 8.5 liter, 4-stroke, turbocharged, 4-cylinder, New Flyer Low 40 passenger transit buses

Experimental Setup



Regulated Emissions



Bioassay Analysis

Procedure

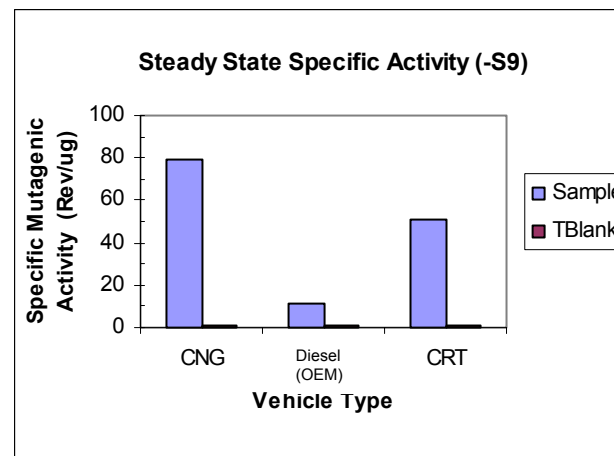
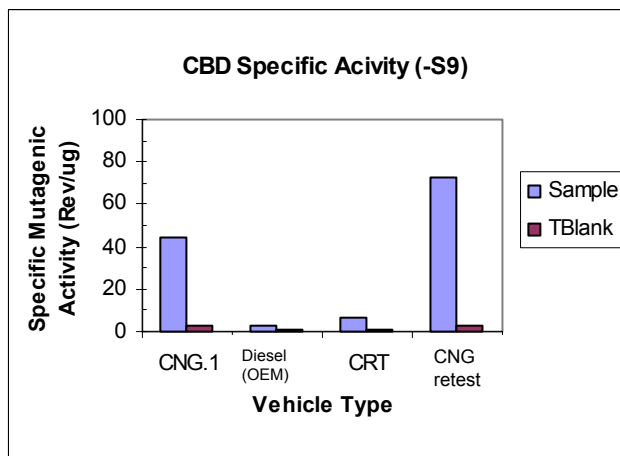
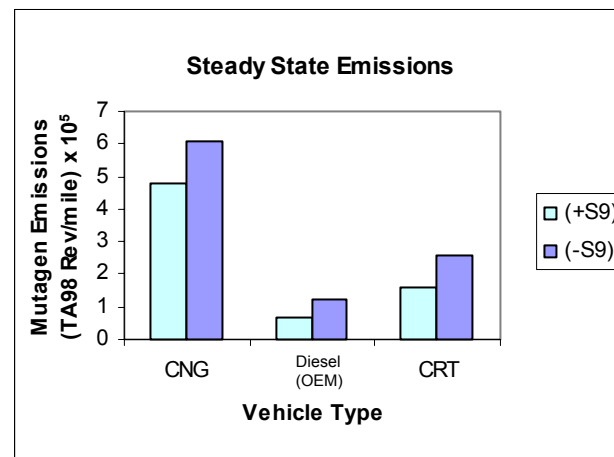
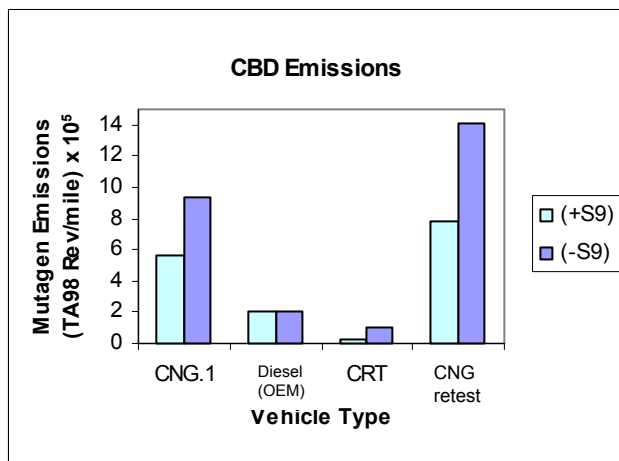
- Collection of PM on Filter
- Collection of vapor-phase on PUF
- Solvent Extraction
- Salmonella/Microsuspension procedure
- TA98 and TA 100 Tester Strains with and w/o +S9 Metabolic Enzymes

CVS Tunnel



2-stage Sampler

Mutagenicity Results



Toxic Gas-Phase HC's - Sampling Methodology

Target Analytes

- 1,3-Butadiene - Benzene
- Toluene - Ethylbenzene
- m,p-xylene - o-xylene
- Styrene

Tedlar Bag Collection

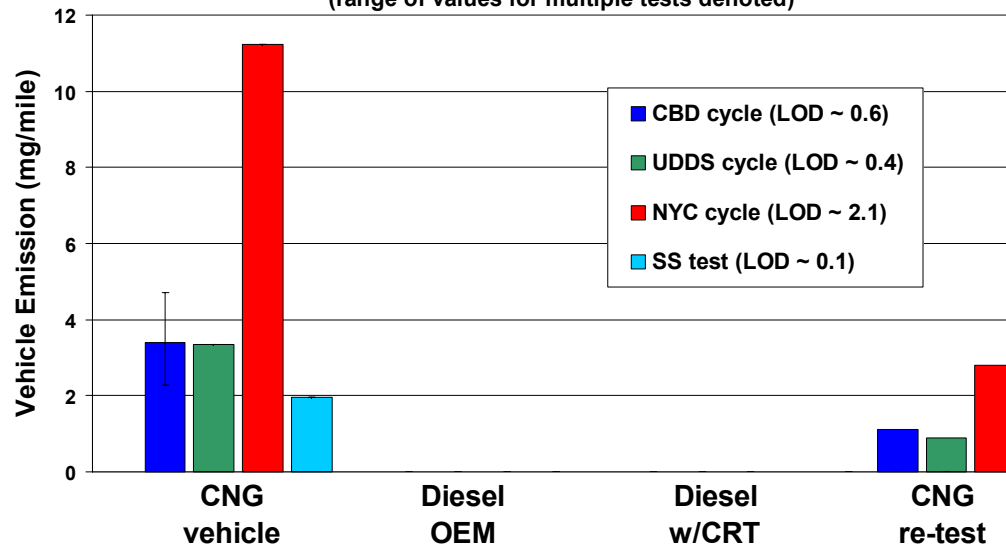


On-site GC-FID's



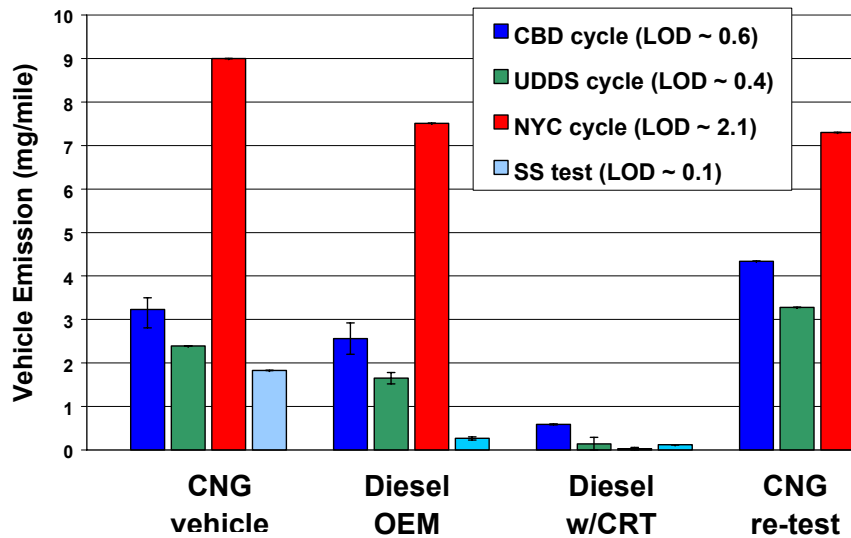
1,3-Butadiene Vehicle Emission

(range of values for multiple tests denoted)



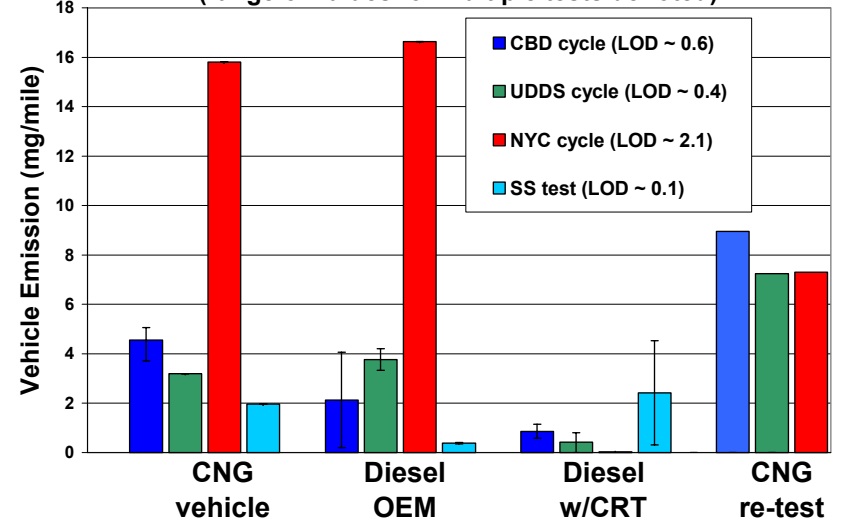
Benzene Vehicle Emission

(range of values for multiple tests denoted)



Total BTEX Vehicle Emission

(range of values for multiple tests denoted)



Carbonyl Compounds

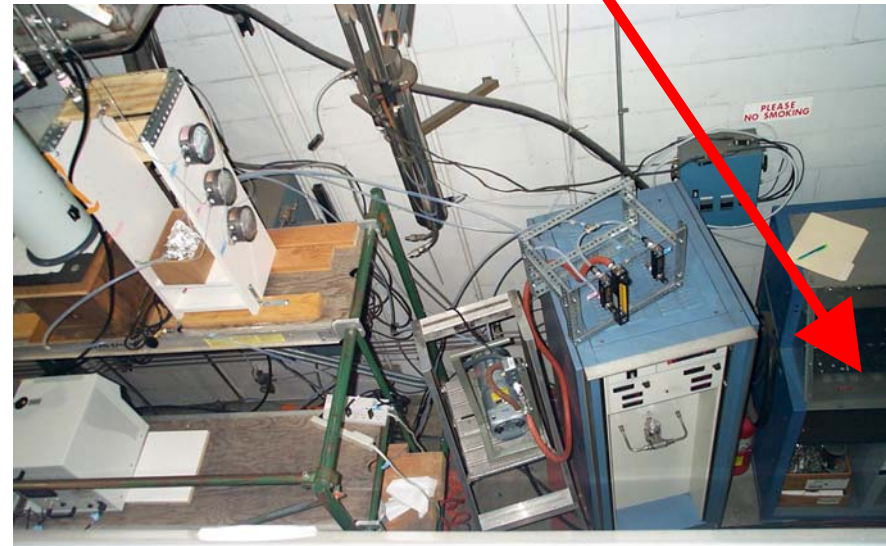
Sampling Methodology and Analysis

- Collection on DNPH cartridges
- High-precision Liquid Chromatography Analysis

Target Analytes

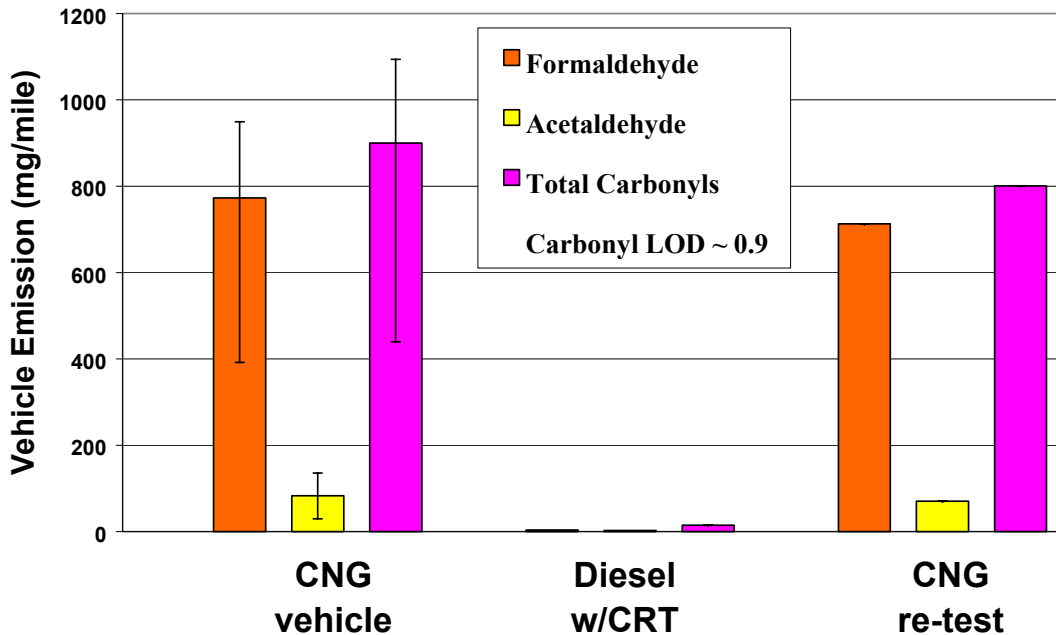
- | | |
|-----------------------|------------------|
| - Formaldehyde | - Acetaldehyde |
| - Acetone | - Acrolein |
| - Propionaldehyde | - Crotonaldehyde |
| - Methyl ethyl ketone | - Methacrolein |
| - Butyaldehyde | - Benzaldehyde |
| - Valeraldehyde | - M-tolualdehyde |
| - Hexanal | |

Aldehydes Bench



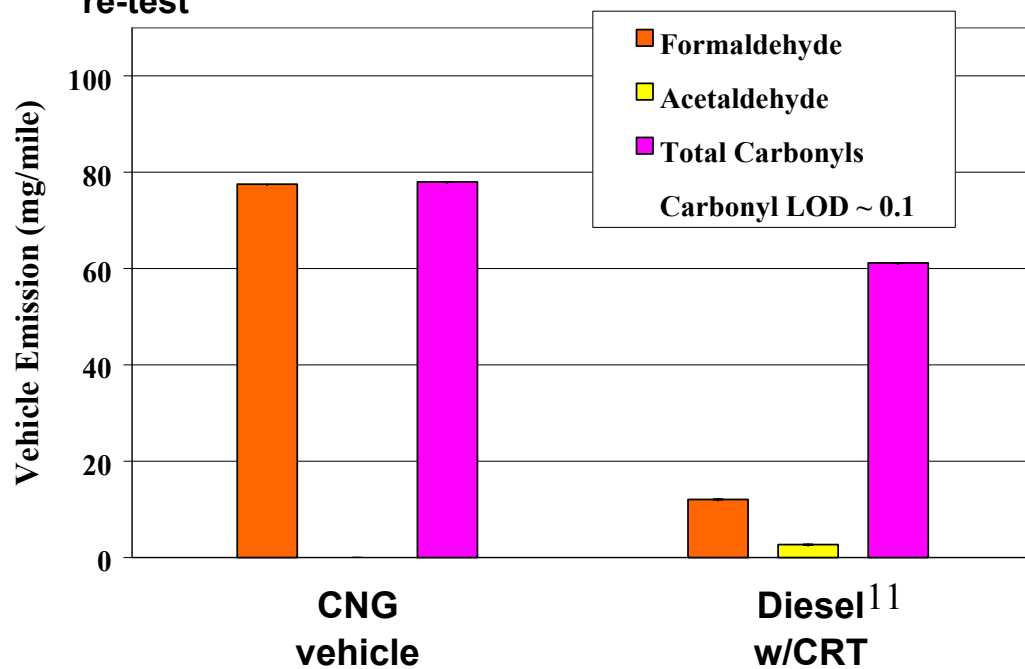
Carbonyl Emission for CBD Cycle

(range of values for multiple tests denoted)

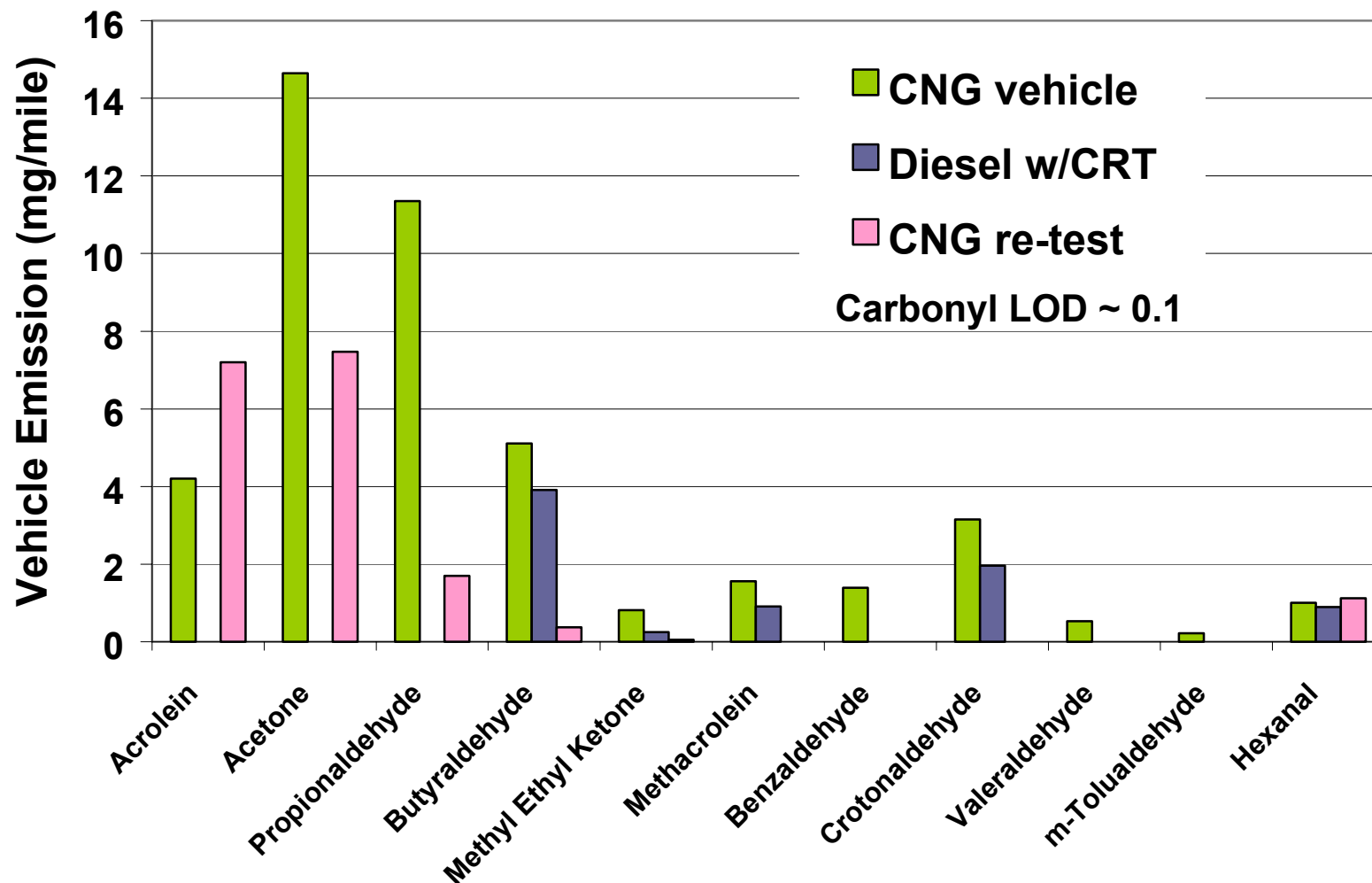


Carbonyl Emission for SS tests

(range of values for multiple tests denoted)



Additional Carbonyls for CBD Cycle



Polycyclic Aromatic Hydrocarbons

TARGET PAHS

Particle Associated PAHs

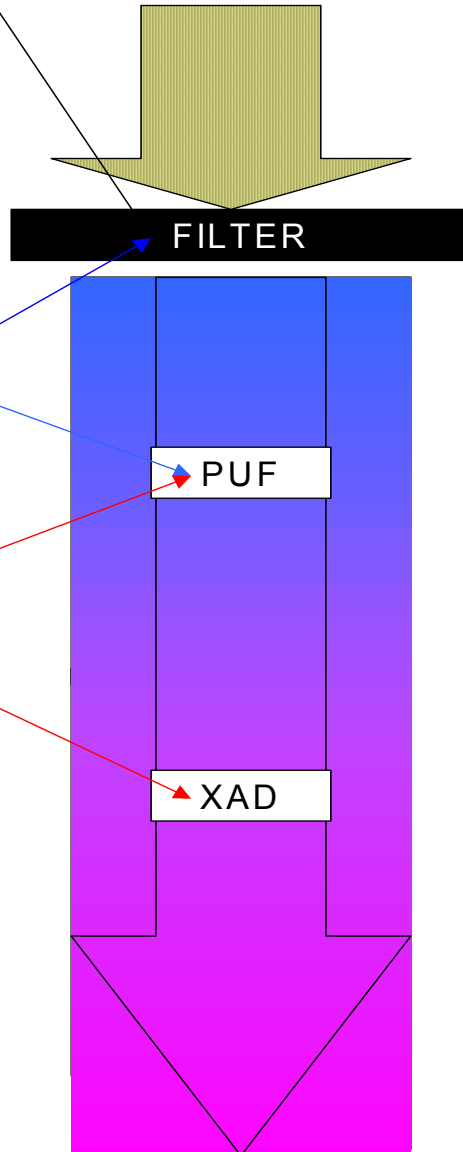
Benzo[ghi]perylene
 Dibenz[ah]anthracene
 Indeno[1,2,3-cd]pyrene
 Perylene
 Benzo[a]pyrene
 Benzo[e]pyrene
 Benzo[k]fluoranthene
 Benzo[b]fluoranthene
 Chrysene
 Benz[a]Anthracene

Semi-Volatile PAHs

Pyrene
 Fluoranthene
 Methyl Phenanthrene
 Anthracene
 Phenanthrene
 Fluorene

Volatile PAHs

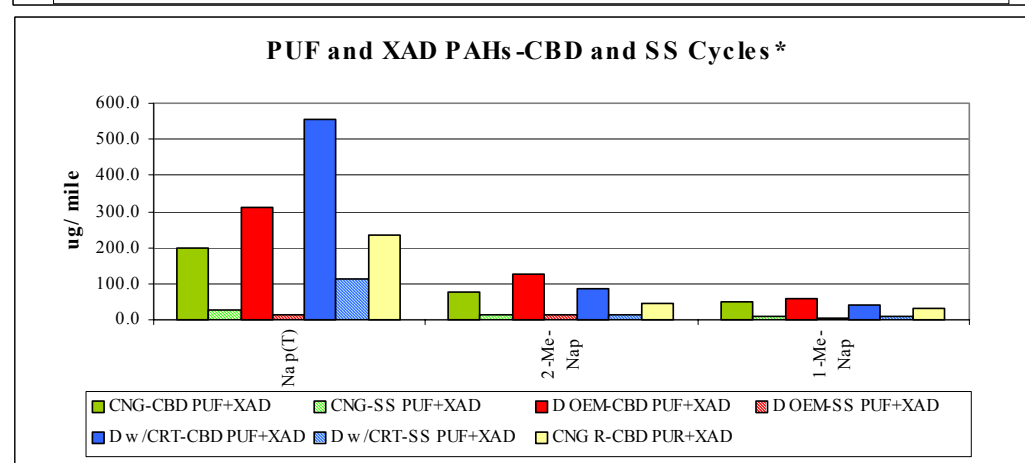
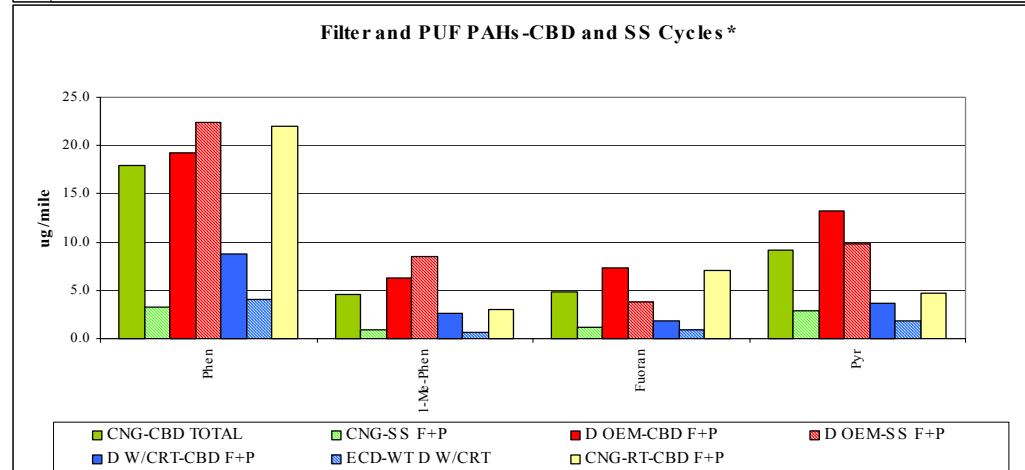
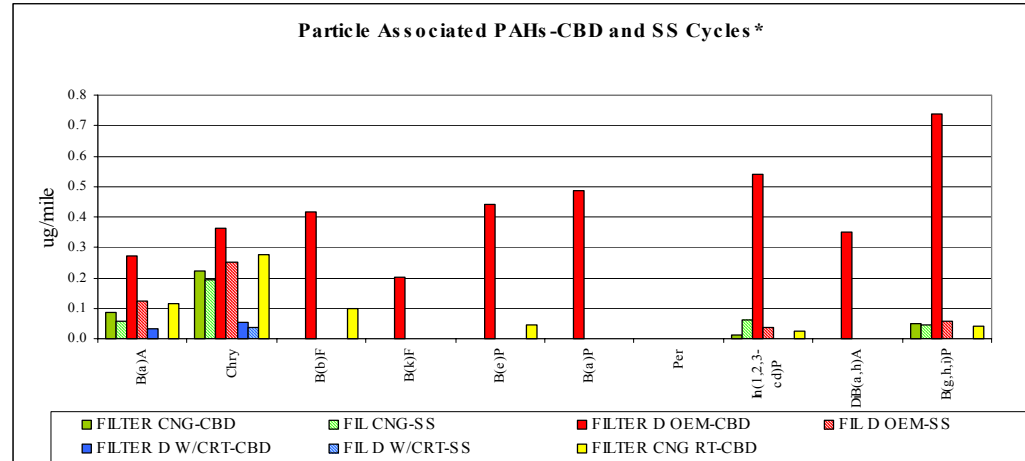
Dimethyl naphthalene
 Acenaphthene
 Acenaphthylene
 Dimethyl naphthalene
 Biphenyl
 1-methyl naphthalene
 2-methyl naphthalene
 Naphthalene



Particle Associated PAH's	OEHHA Unit risk for cancer by inhalation per million (ug/m3)E-1
Benz[a]anthracene	
Chrysene	11
Benzo[b]fluoranthene	110
Benzo[k]fluoranthene	110
Benzo[a]pyrene	1100
Dibenz[ah]anthracene	1200

Expected PAH phase distribution in ambient and CARB diesel exhaust samples

*All results not corrected for tunnel blanks and XAD values corrected for background contamination



•CBD and SS Results PAHs in PM

- Diesel (OEM)-Most PAHs Detected
- CNG CBD - Most PAHs m.w. 252 Not Detected except for BaP
- CNG SS- All PAHs m.w. 252 Not Detected
- CRT- CBD and SS Only Benz[a]anthracene and Chrysene Detected

•CBD and SS Semi-volatile PAHs

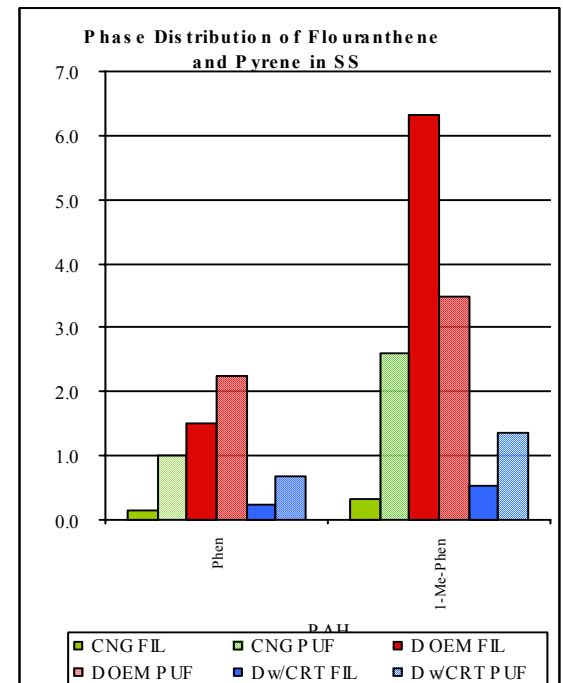
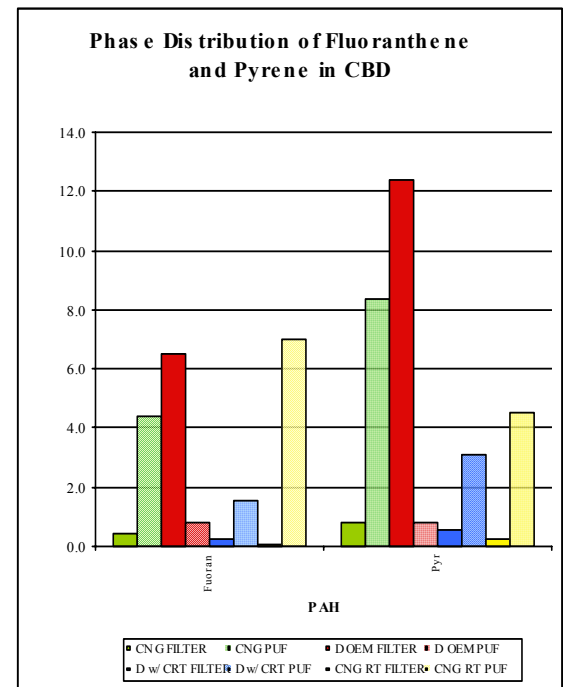
- Diesel (OEM) Generally the Highest Levels
- CNG Similar Levels to Diesel OEM
- CRT Lowest Levels

•CBD and SS Volatile PAHs

- At Similar Levels

•Fluoranthene and Pyrene Phase Distribution

- CBD Diesel(OEM)-Primarily in Filter
- SS Distributed more evenly between the Filter and PUF
- CRT and CNG-Primarily in PUF



EC/OC and Elemental Analysis

EC/OC Procedure

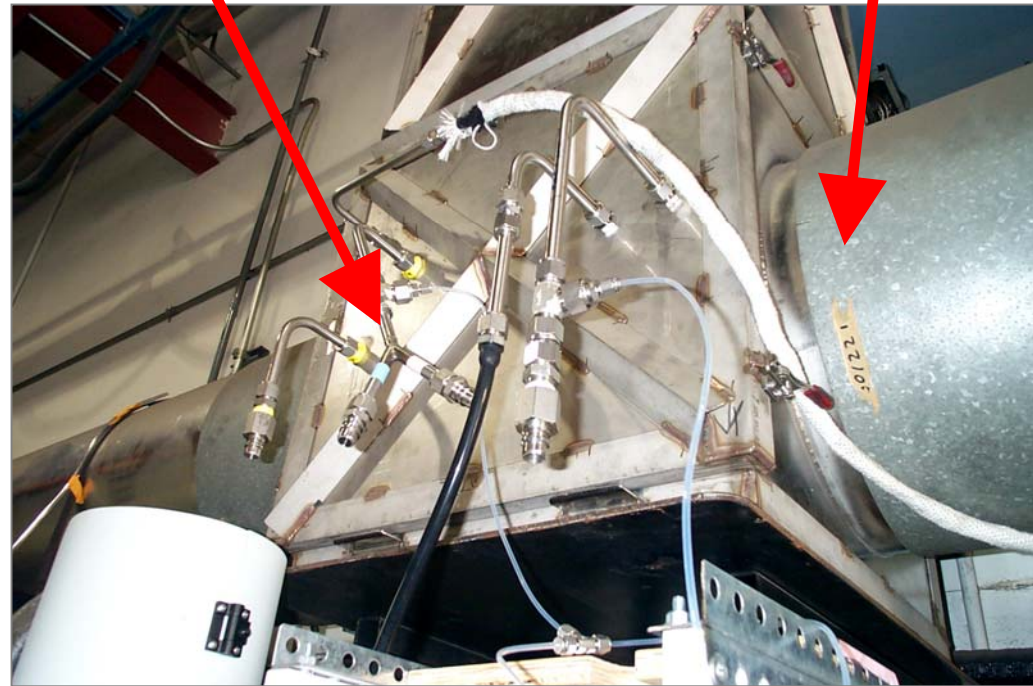
- Quartz-Filter
Collection of PM
- DRI/IMPROVE
Optical/Thermal
Analysis

Elemental Analysis

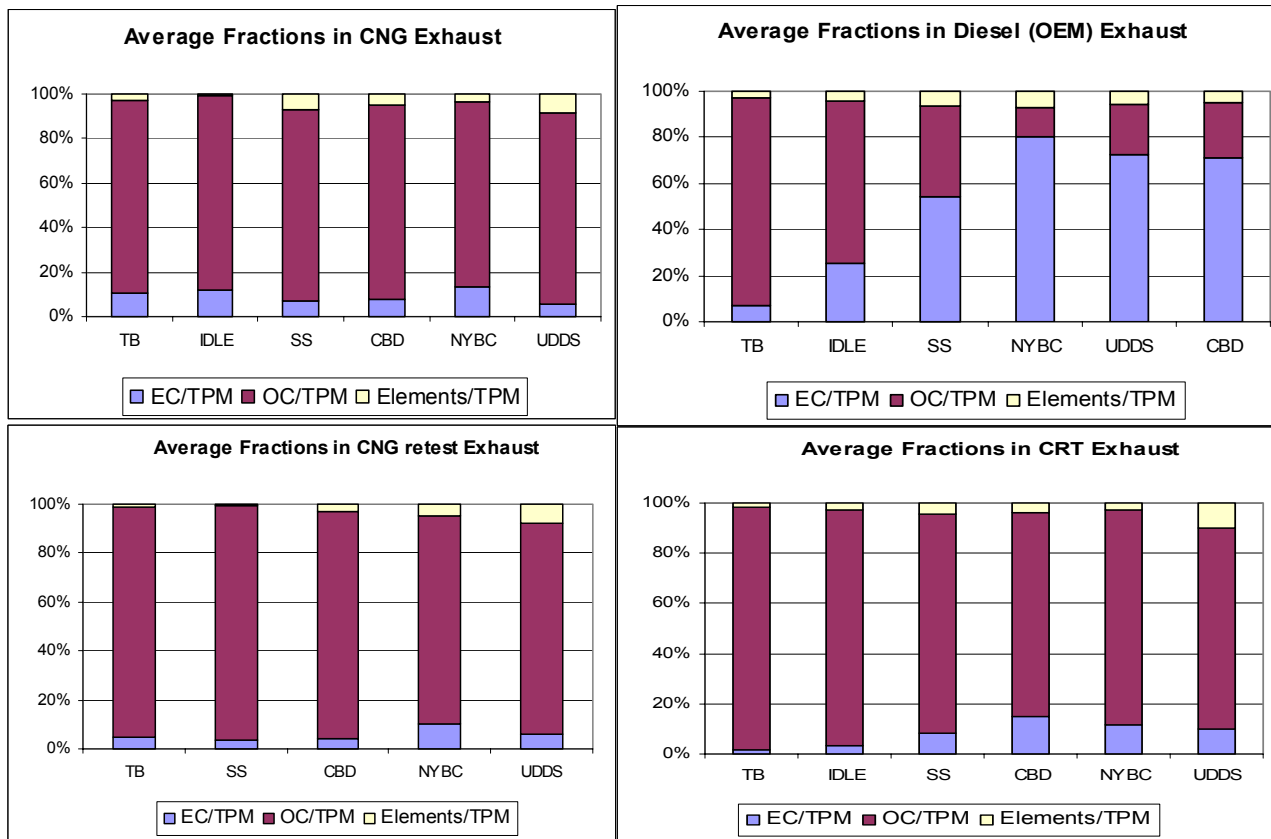
- Teflon-Filter
Collection of PM
- X-ray Fluorescence

Primary Dilution Tunnel

Sampling Probes



Average Composition of PM



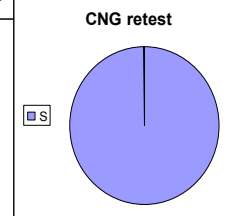
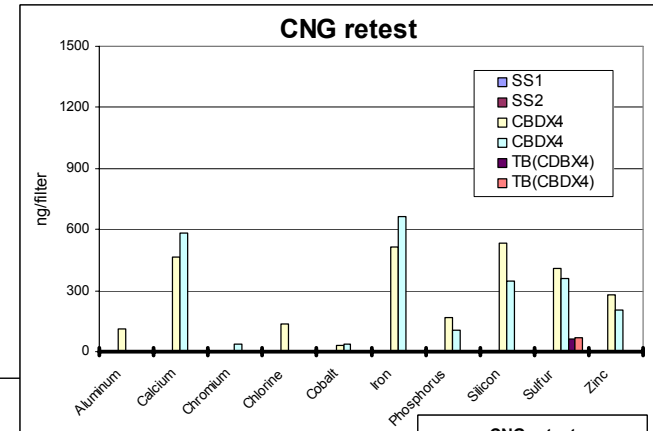
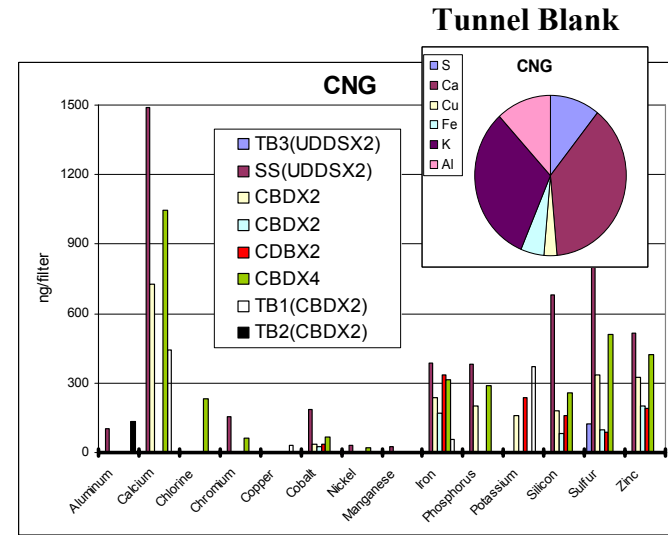
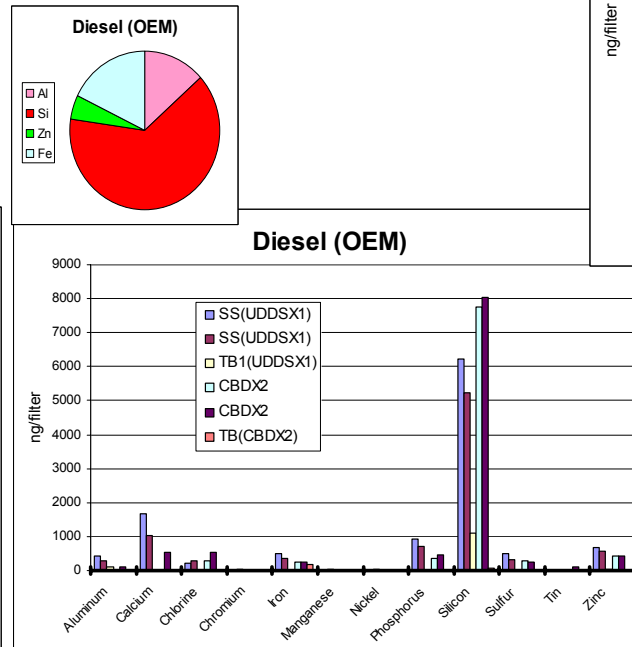
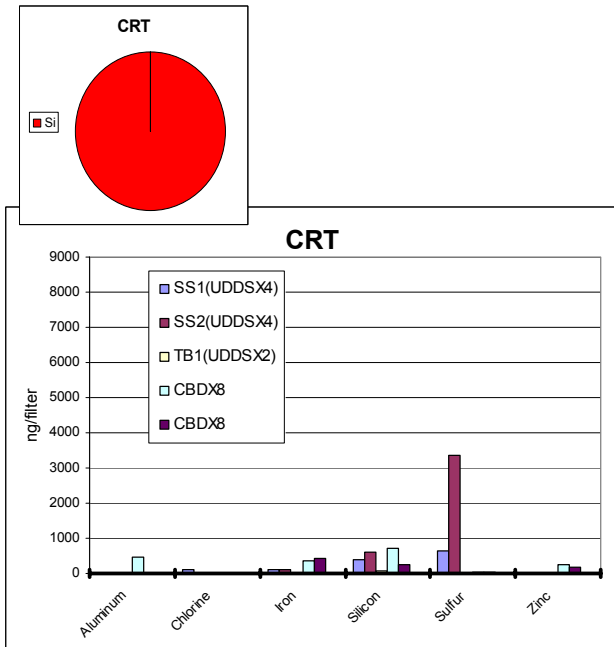
- OC dominates CNG PM composition across all cycles
- Similar tunnel blank composition
- EC/OC fraction in Diesel (OEM) PM shows strong cycle dependence
- OC dominates CRT PM composition across all cycles

NOTE: TPM=Total PM= EC+OC+Elements

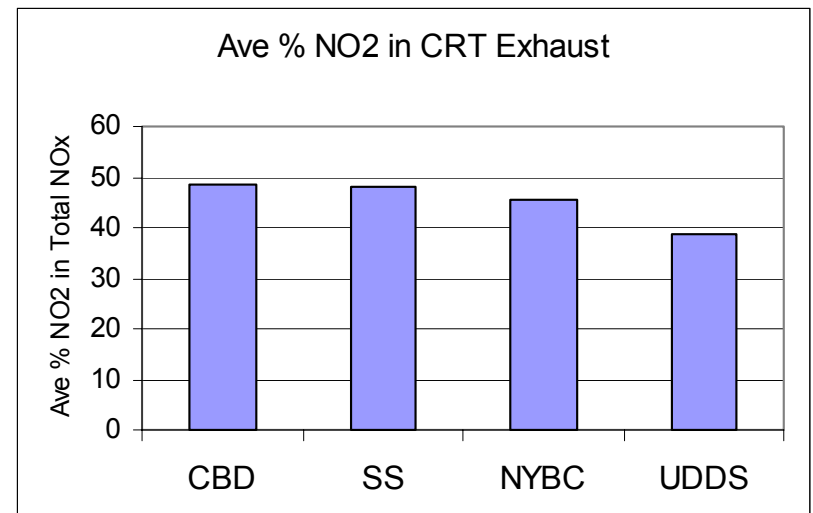
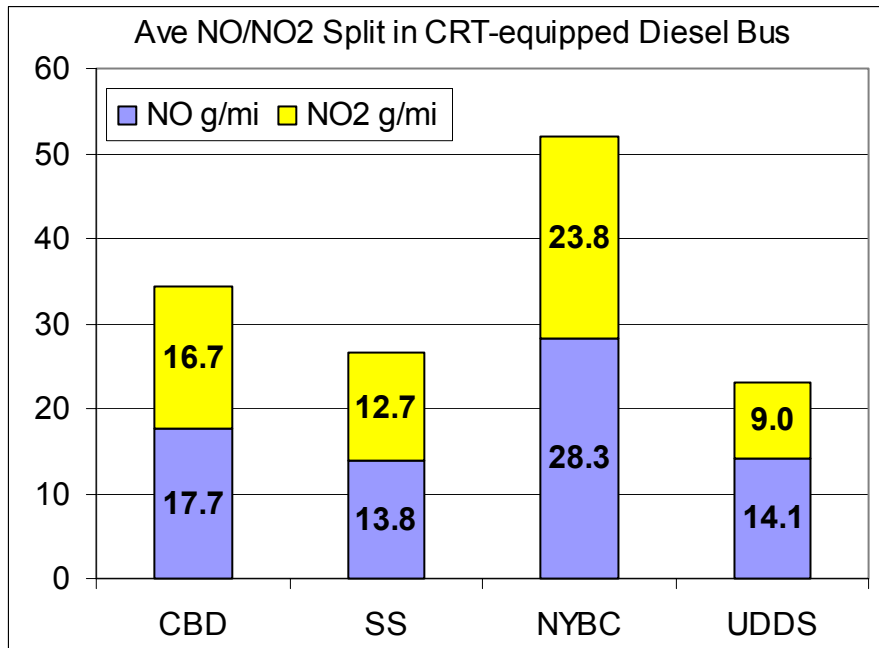
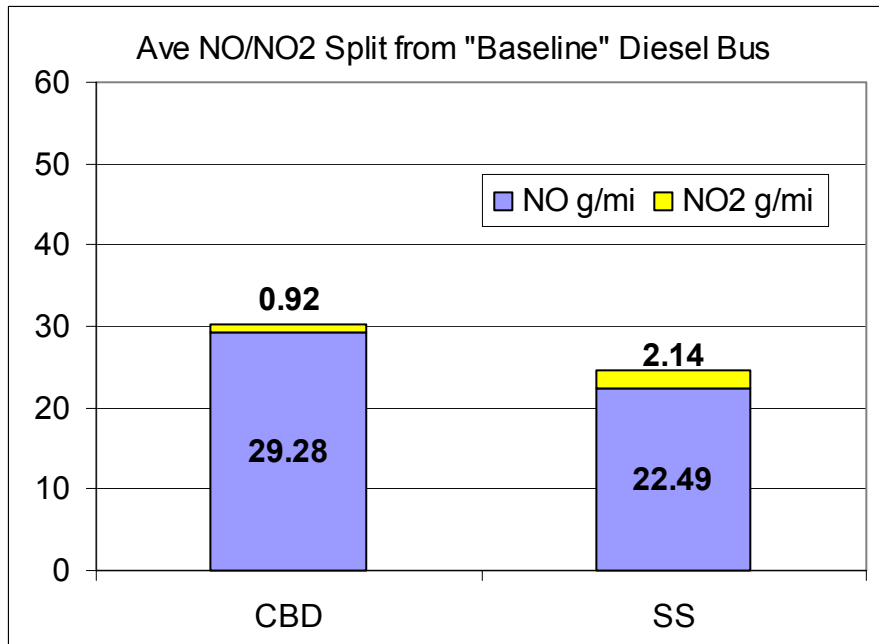
Elemental Analysis Results

- Ca, Cl, P, Zn, S are oil components
- Fe from engine wear
- Si source unknown
- Si emissions: Diesel (OEM) >> CNG ~ CRT
- In general, TB << SS and CBD

NOTE: Cumulative results per test sequence, not per cycle

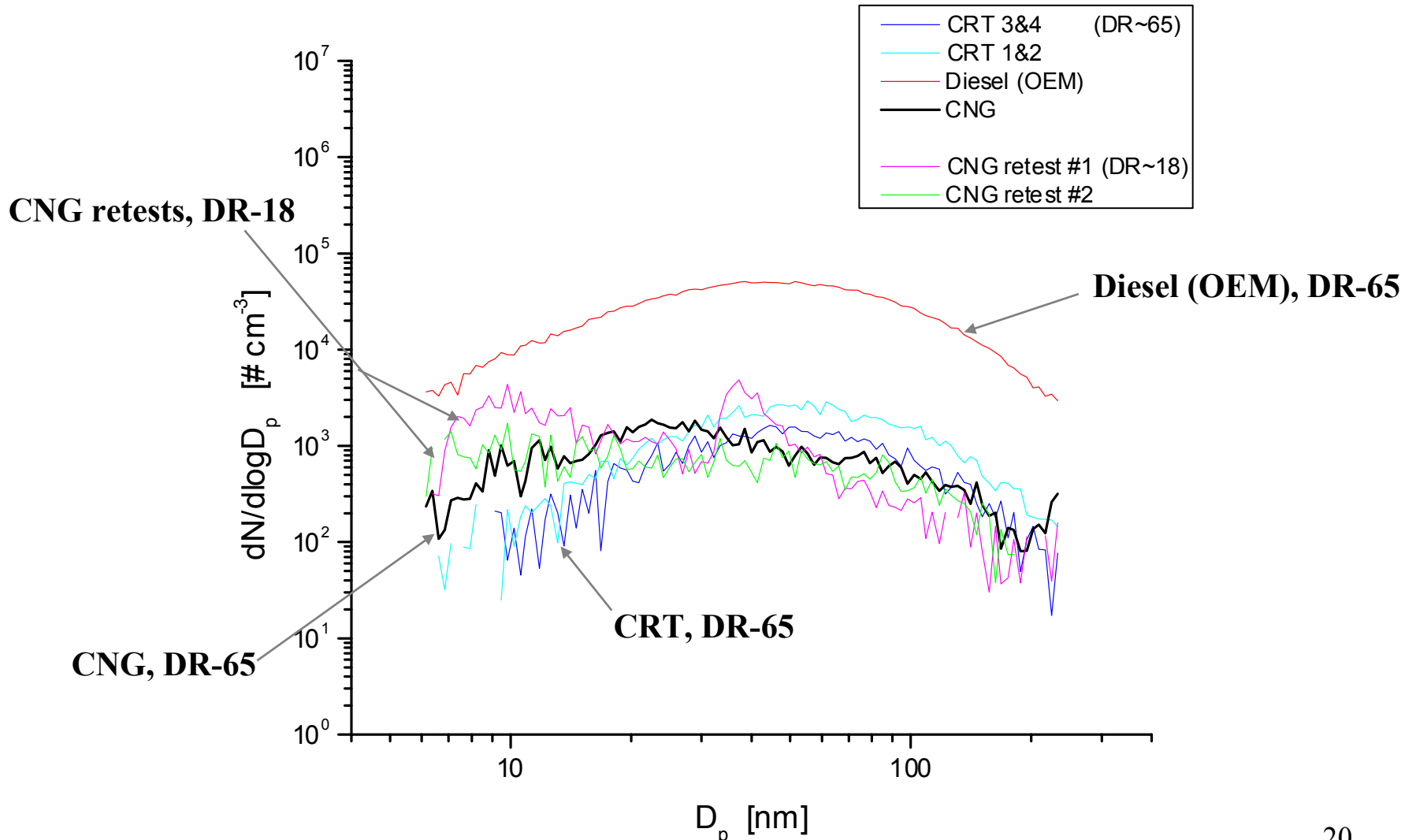


CRT Effect on Diesel Bus NO_x Emissions



Average of Individual Scans - Mini-diluter- SS Tests

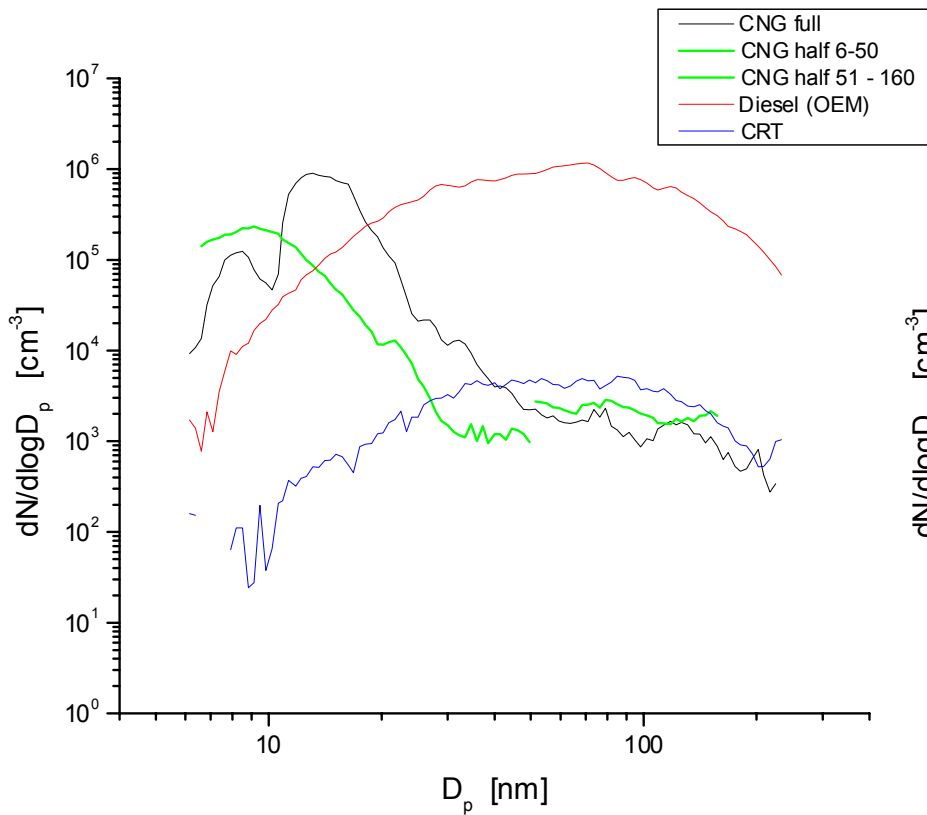
SIZE-SCAN MODE



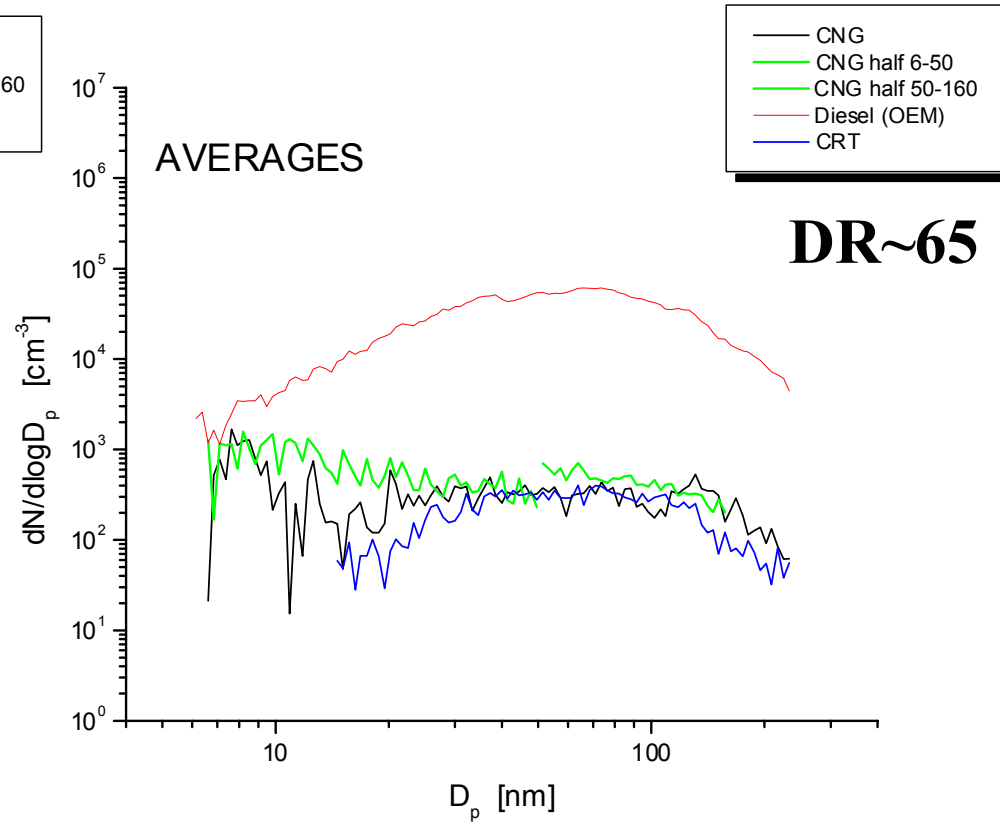
Note: CNG retest#1 = 55mph, 0% gradient, CNG retest#2=55mph,0.6% gradient

Average of Individual Scans - Dilution Comparison - CBD Tests SIZE-SCAN MODE

CVS



Mini-diluter



Final Remarks

Regulated and NO₂ Emissions

- CRT showed reductions in CO (87%), THC (100%), and uncorrected PM (88%) relative to Diesel (OEM)
- CRT and Diesel OEM NO_x not significantly different
- Significantly different NO₂/NO_x ratios in CRT (50%) and Diesel OEM (3%)
- CNG NO_x exhibited high variability. CNG re-test NO_x was 75% of Diesel (OEM) NO_x

Ultrafine Number Emissions

- CRT showed reduction in size distribution across entire size range compared to Diesel OEM
- Only accumulation mode was evident in diesel
- For SS, modes in CNG size distributions were not distinct, but nanoparticle (<50nm) concentrations were higher than for CRT
- For SS, total particle numbers were always lower for CNG and CRT compared to Diesel OEM

Final Remarks (cont'd)

Toxic Hydrocarbons and Carbonyl Compounds

- Butadiene was only detected in CNG vehicle exhaust (with 1 exception: Diesel without trap idle test).
- Generally, BTEX concentrations in CVS exhaust samples were close to ambient levels
- Generally, BTEX emission follows the order: CNG > Diesel (OEM) > CRT
- Carbonyl emissions from CNG vehicle were much higher than from CRT-equipped vehicle
- Total carbonyl emissions (by mass) from CNG vehicles are two orders of magnitude higher than BTEX and 1,3 Butadiene emissions
- CNG vehicle carbonyl emissions are dominated (>80%) by formaldehyde

Composition of PM

- OC dominates CNG PM composition across all cycles
- Similar tunnel blank composition
- EC/OC fraction in Diesel (EOM) PM shows strong cycle dependence
- OC dominates CRT PM composition across all cycles
- Ca, Cl, P, Zn, S are oil components
- Fe from engine wear
- Si source unknown. Emissions: Diesel (OEM) >> CNG ~ CRT

PAH's and Bioassay

- Emission rates (ug/mi) for most PAH's were higher in the CBD than SS
- Emission rates for CNG retest were generally higher than CNG
- Differences were observed in the properties of PM from CNG, Diesel (OEM), and CRT
- CRT PAH levels are similar levels to TB's
- Generally, CNG and Diesel (OEM) are higher than TB's
- Emissions of mutagenic compounds showed cycle dependence
- For CBD, bioassay follows: CNG > Diesel (OEM) > CRT
- For SS, bioassay follows: CNG > CRT > Diesel (OEM)