



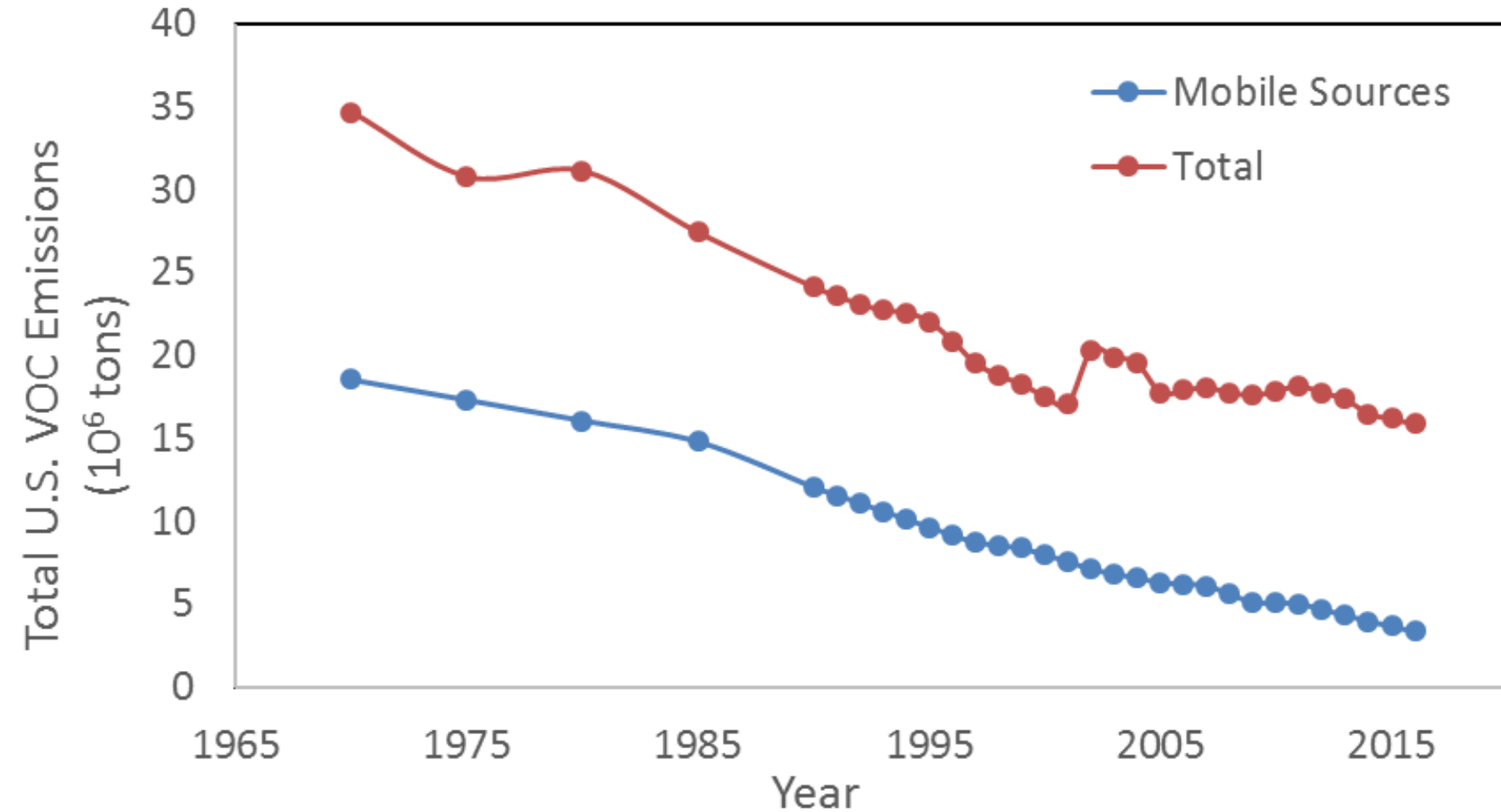
# COLD TEMPERATURE EFFECTS ON SPECIATED VOC EMISSIONS FROM MODERN GDI LIGHT-DUTY VEHICLES: Preliminary Results

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# Mobile Source VOC Emissions



VOC emissions have been steadily decreasing

Transportation sector contributes ~20% of all (non-biogenic) U.S. VOC emissions in 2016

Detailed speciated VOC emissions data is needed to accurately predict the air quality impacts of mobile sources

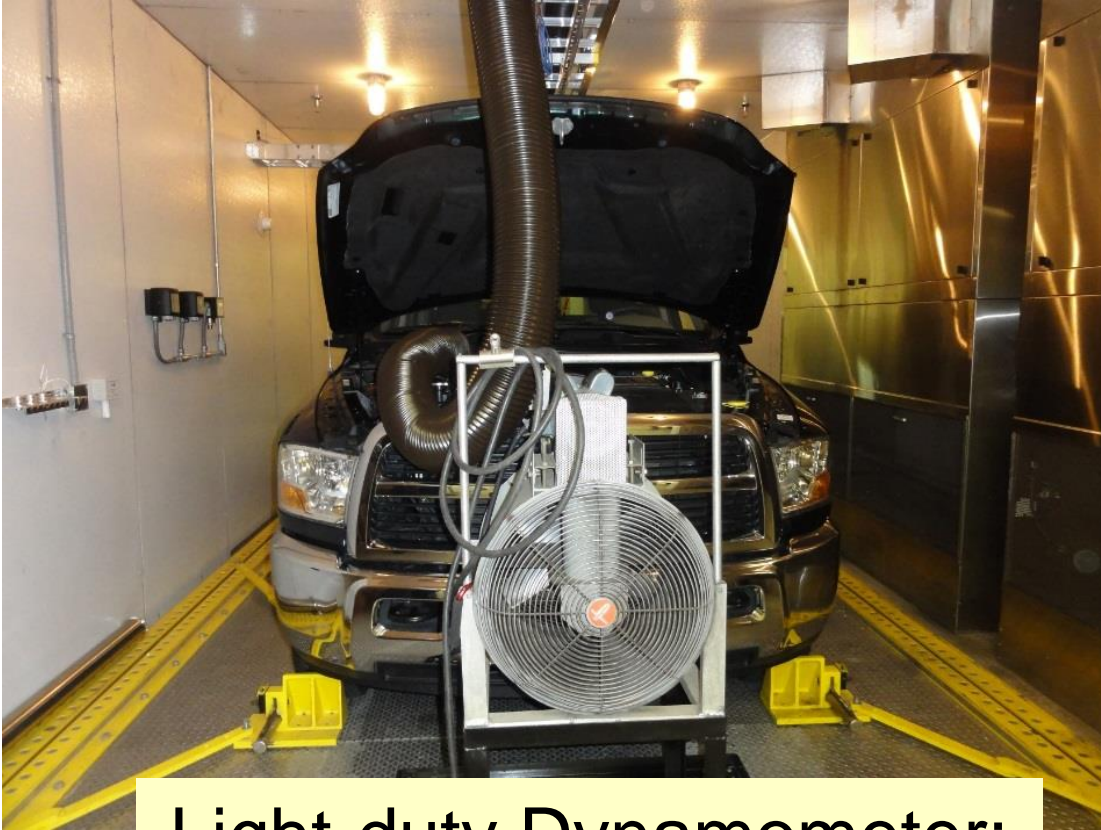
# ORD's Vehicle Emissions Research

Overall objective: to characterize speciated gas- and particle-phase emissions in vehicle exhaust with focus on high priority data gaps in emissions inventories/models

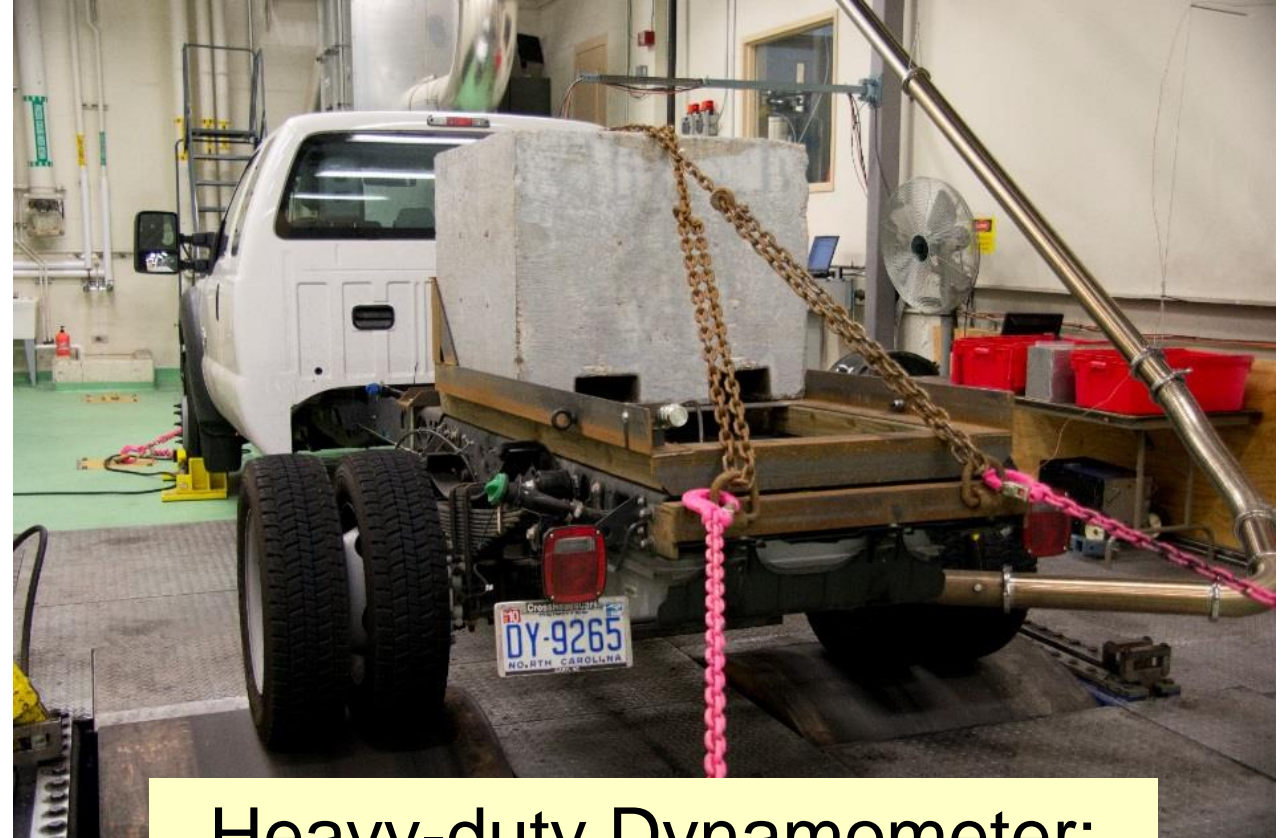
- Biofuels: ethanol/gasoline blends, biodiesel/diesel blends
- Ambient temperatures: “winter” effect (-7 C vs 22 C)
- Modern engine and emission control technologies: diesel emission control aftertreatments, GDI technologies
- Driving conditions: trailer towing

Recent Studies: 1) Biodiesel/HD diesel vehicles, 2) Ethanol/LD gasoline vehicles, **3) GDI gasoline vehicles (current)**

# ORD's Vehicle Emissions Facilities



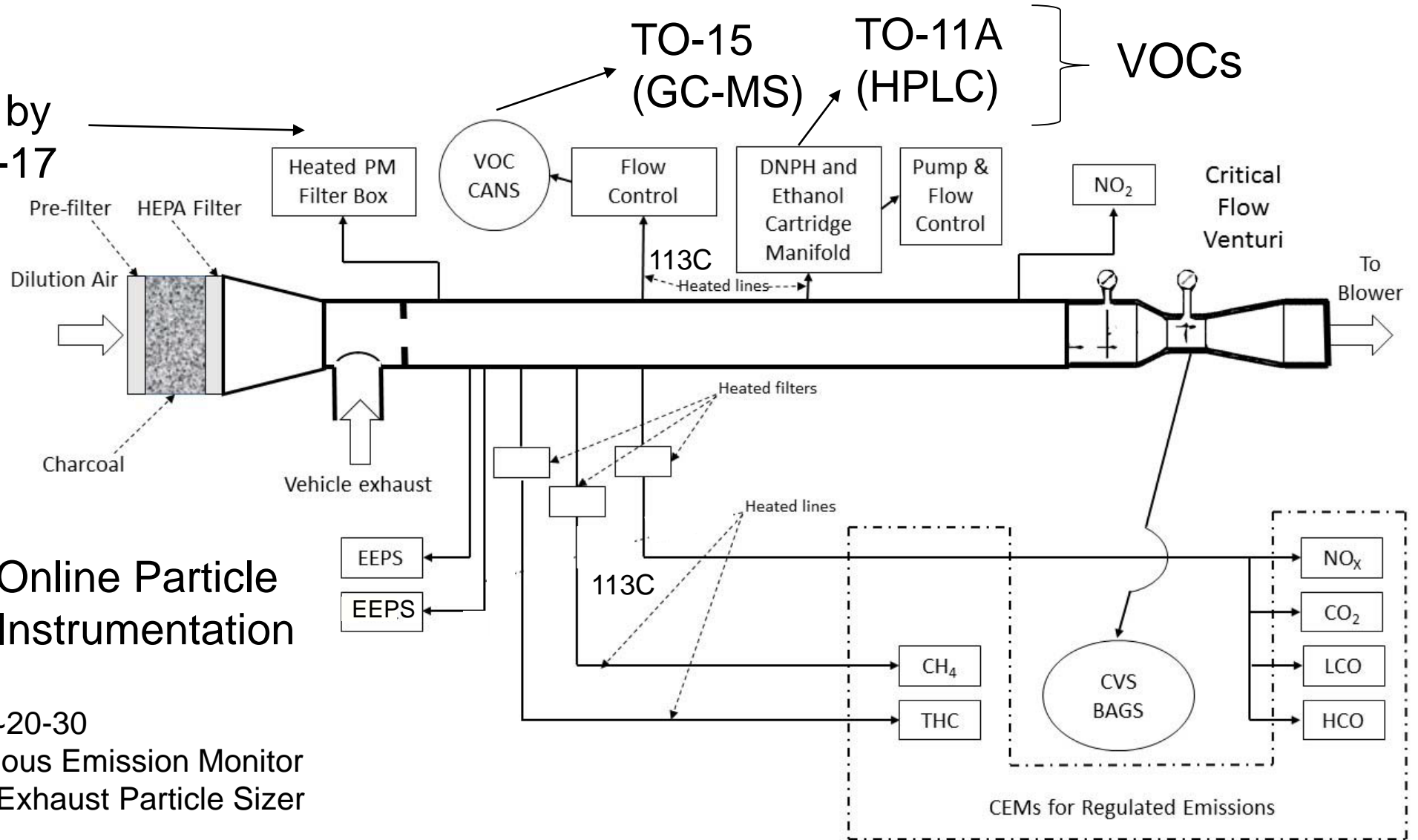
Light-duty Dynamometer:  
48 in. roll  
Capacity: 12,000 lbs  
Temp: -30 to 43 ° C



Heavy-duty Dynamometer:  
72 in. roll  
Capacity: 30,000 lbs  
Temp: 22 ° C

# Dilution Tunnel and Sampling

Speciated SVOCs/PM by TO-13A/TO-17 (GC/MS)

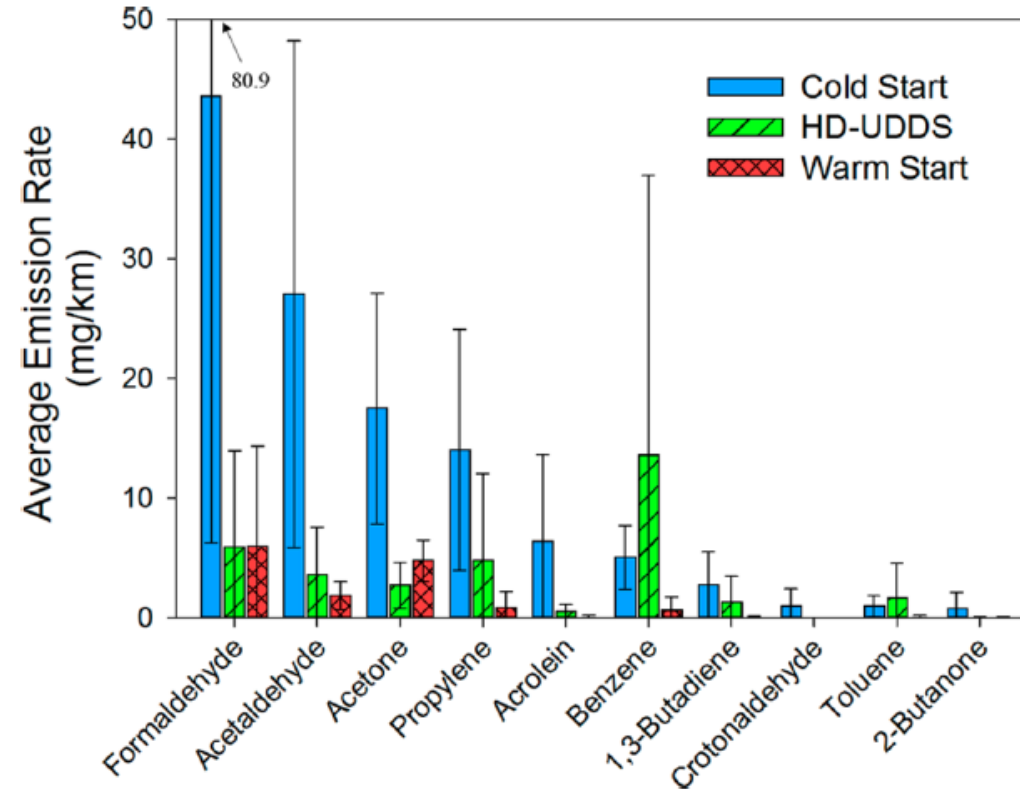
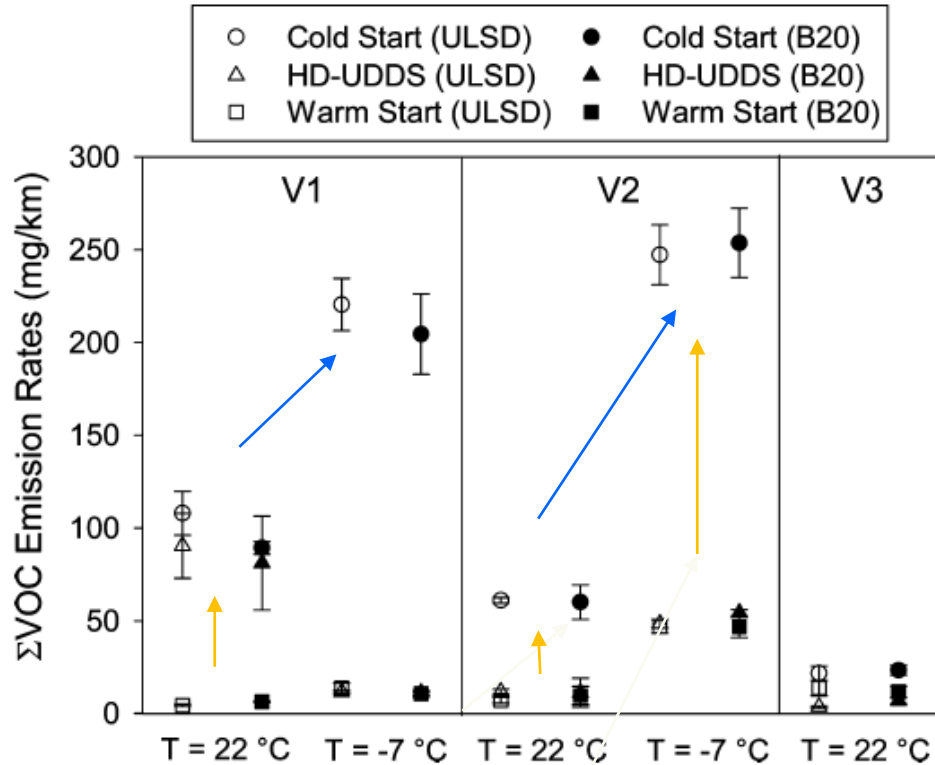


Online Particle Instrumentation

Dilution factor ~20-30  
 CEM = Continuous Emission Monitor  
 EEPS=Engine Exhaust Particle Sizer

CEMs

# Biodiesel HD Vehicle Study Highlights

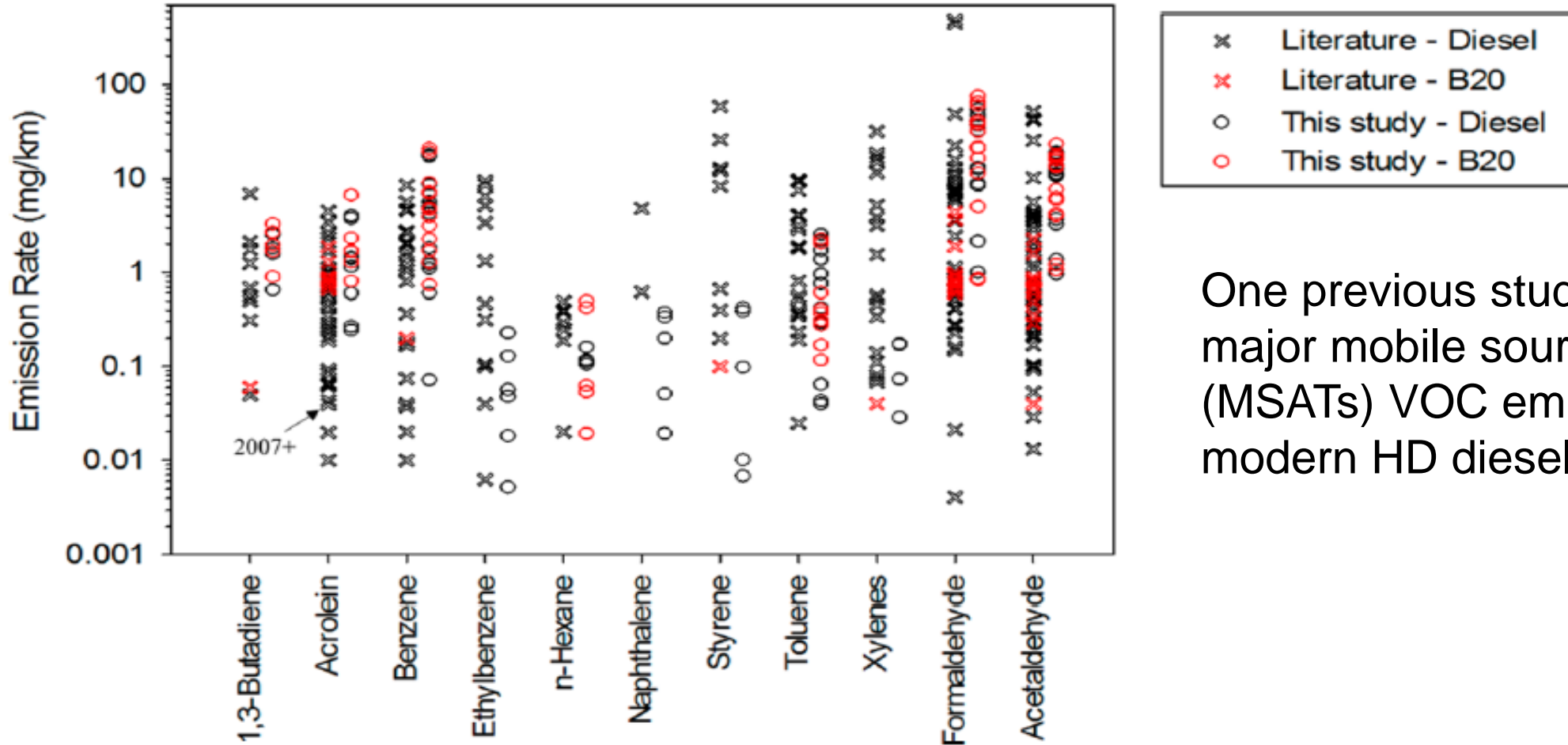


**Cold Start/Cold Temp** effects significantly increase emissions

Carbonyls represent most of cold start VOC emissions

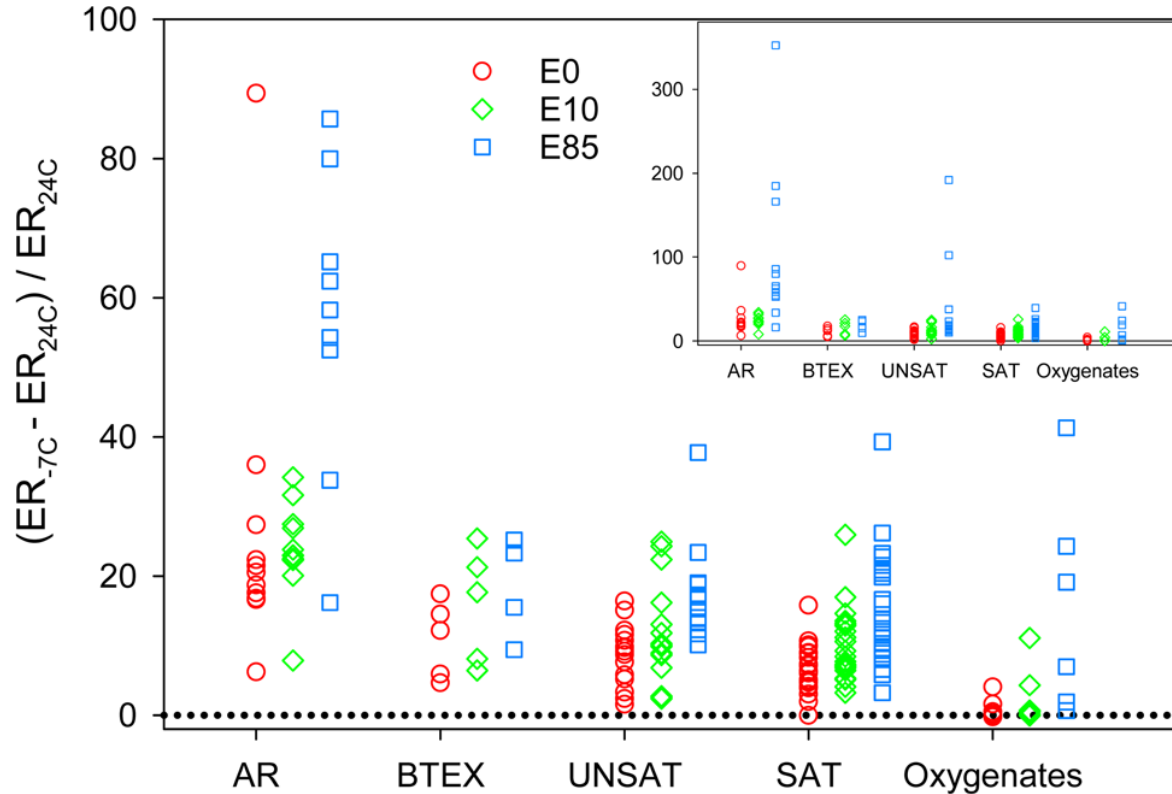
# Biodiesel HD Vehicle Study Highlights

## MSAT ERs in literature

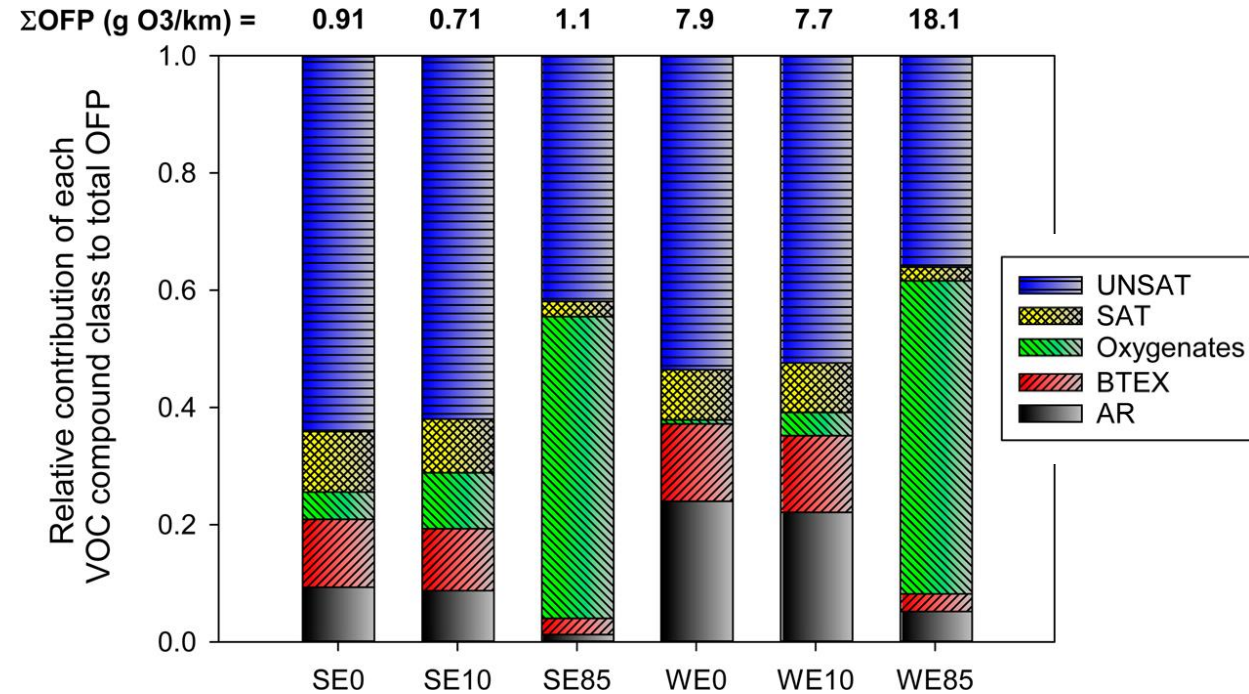


One previous study reported major mobile source air toxics (MSATs) VOC emissions from modern HD diesel vehicle

# Ethanol LD Vehicle Study Highlights



Cold temp VOC emissions enhancements vary with compound class and fuel



VOCs contribute to ozone formation potentials variably by fuel





# GDI Study - Motivation

- Gasoline direct injection (GDI) engines were introduced into the market in 2007 and their market share has rapidly increased to 46% of MY2015 LD cars/trucks<sup>1</sup>
- Emissions studies of GDI vehicles have mostly focused on PM/PN; few studies have measured MSATs/speciated VOCs
- The effect of different GDI technologies and ambient temperature on LD vehicle emissions are not well known

**Objective: To characterize speciated volatile organic emissions from three LD GDI vehicle exhaust at warm and cold temps (20 and 72 ° F)**

<sup>1</sup><https://www.epa.gov/fuel-economy/trends-report>

# GDI Study - Test Conditions

Fuel: E10 gasoline from pump (summer and winter grades)

Temperature: 72 F (22 ° C), 20 F (-7 ° C)

Vehicles: Three GDI gasoline vehicles (V1, V2, V3)

Driving Cycles: FTP, SFTP (US06)

Dynamometer: Light-duty dyno (48 in. roll)



# Test Vehicles:

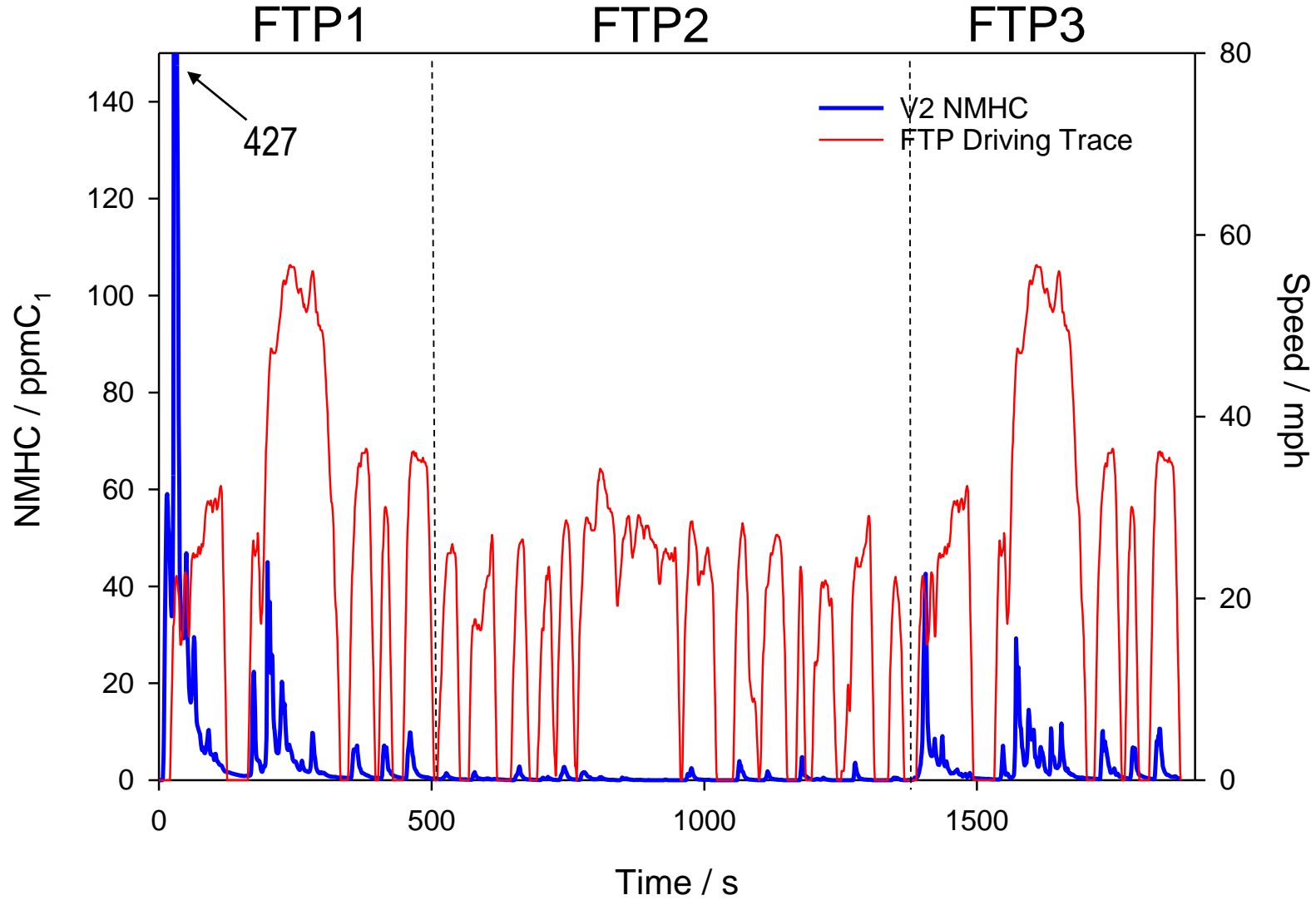
**V1) MY 2014 (Tier 2, Bin 5)**  
ODO=12,700 miles, 2.4 liter,  
Naturally aspirated, wall-guided GDI engine

**V2) MY 2015 (Tier 2, Bin 5)**  
ODO=10,500 miles, 1.5 liter,  
Spray-guided, turbocharged GDI engine

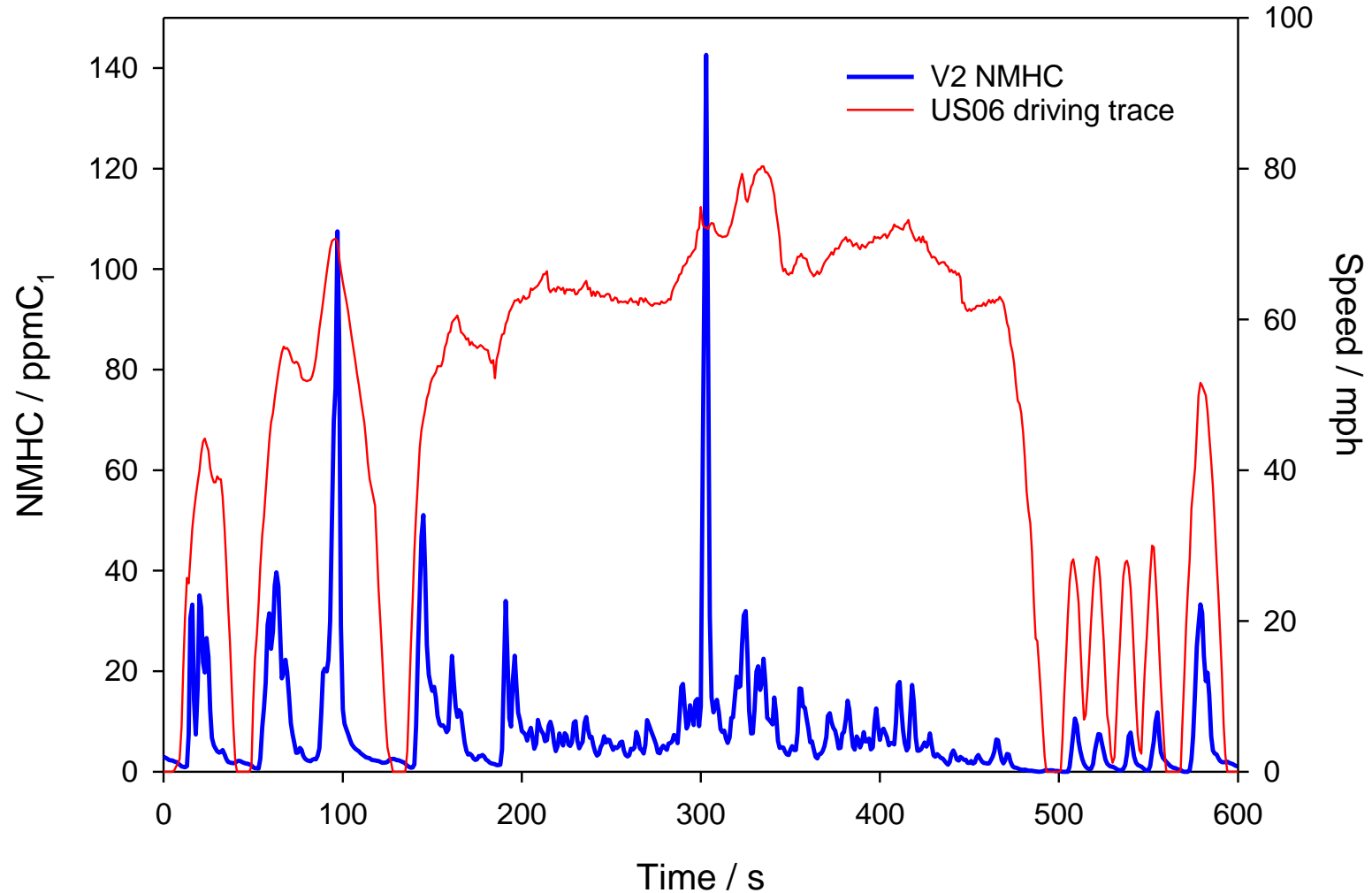
**V3) MY 2014 (Tier 2, Bin 5)**  
ODO=9,200 miles, 1.8 liter  
Wall and air guided, turbocharged GDI engine



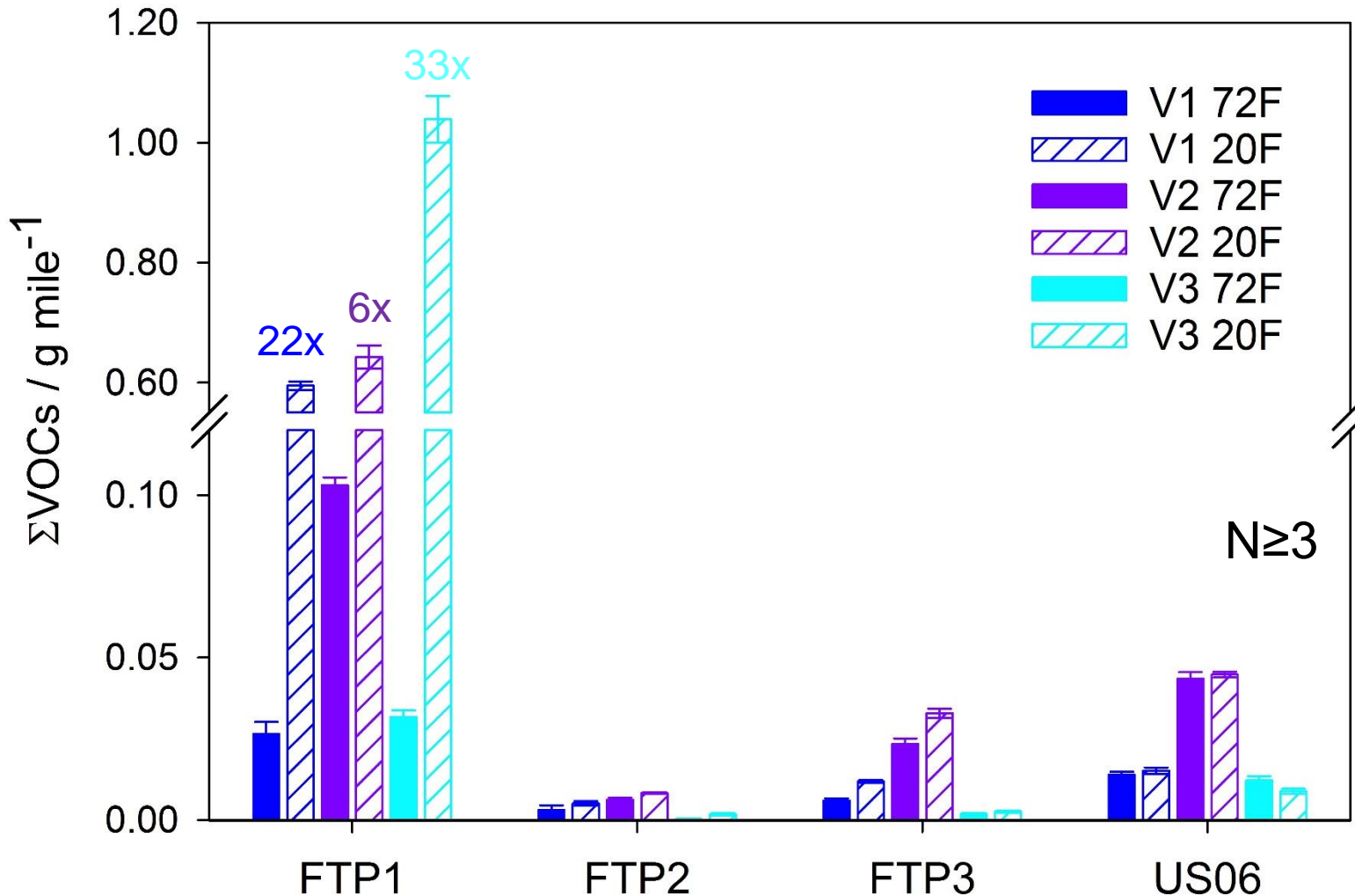
# NMHC Traces - FTP



# NMHC Traces – US06



# Total VOC Emissions



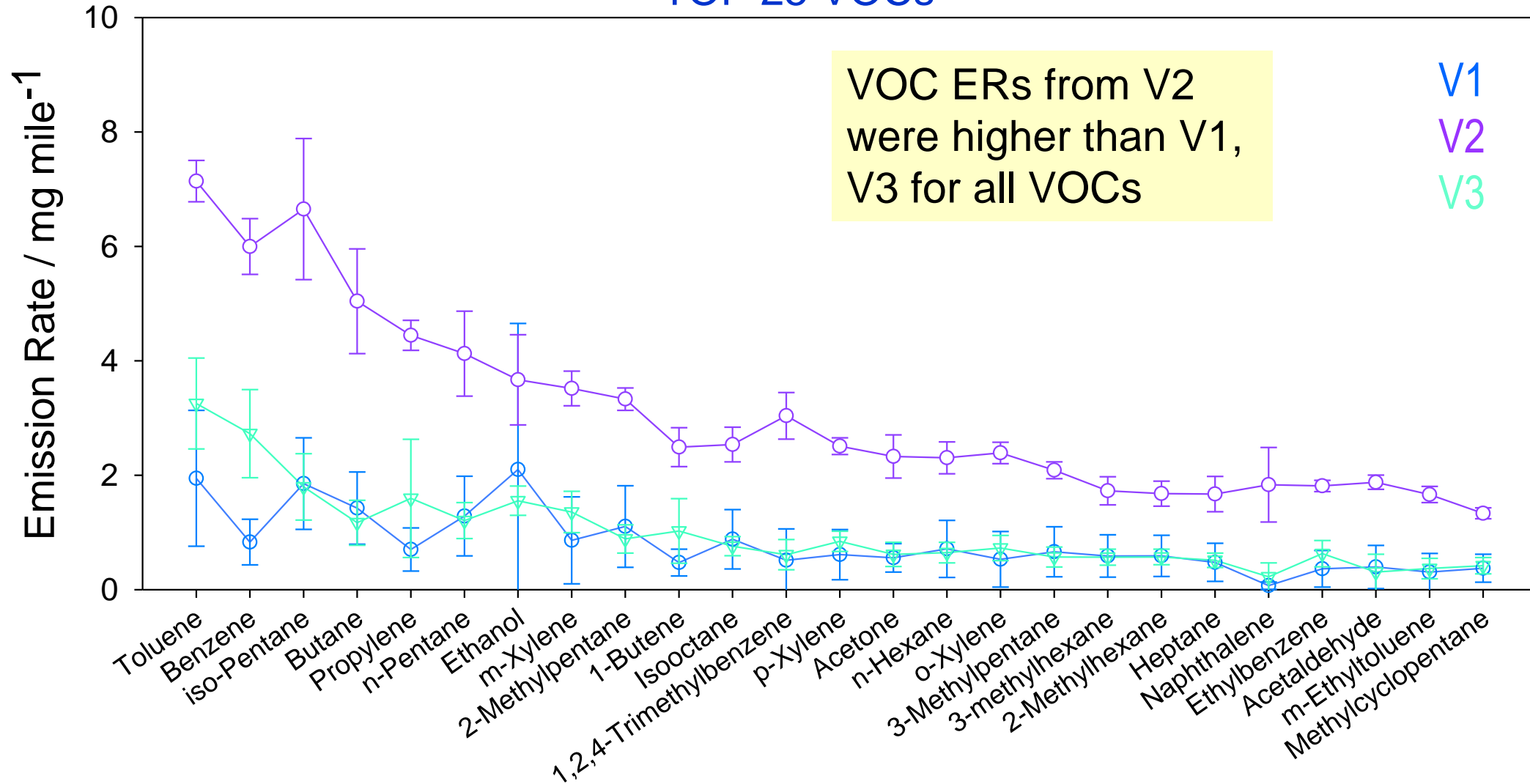
Cold start emissions were substantially higher (4-400x) than warm start (intensified at 20F)

Cold temp. effect was most prominent during cold start and varied by vehicle

V2 emissions were mostly higher than V1, V3

# VOC Profiles: Cold start FTP1 (72F)

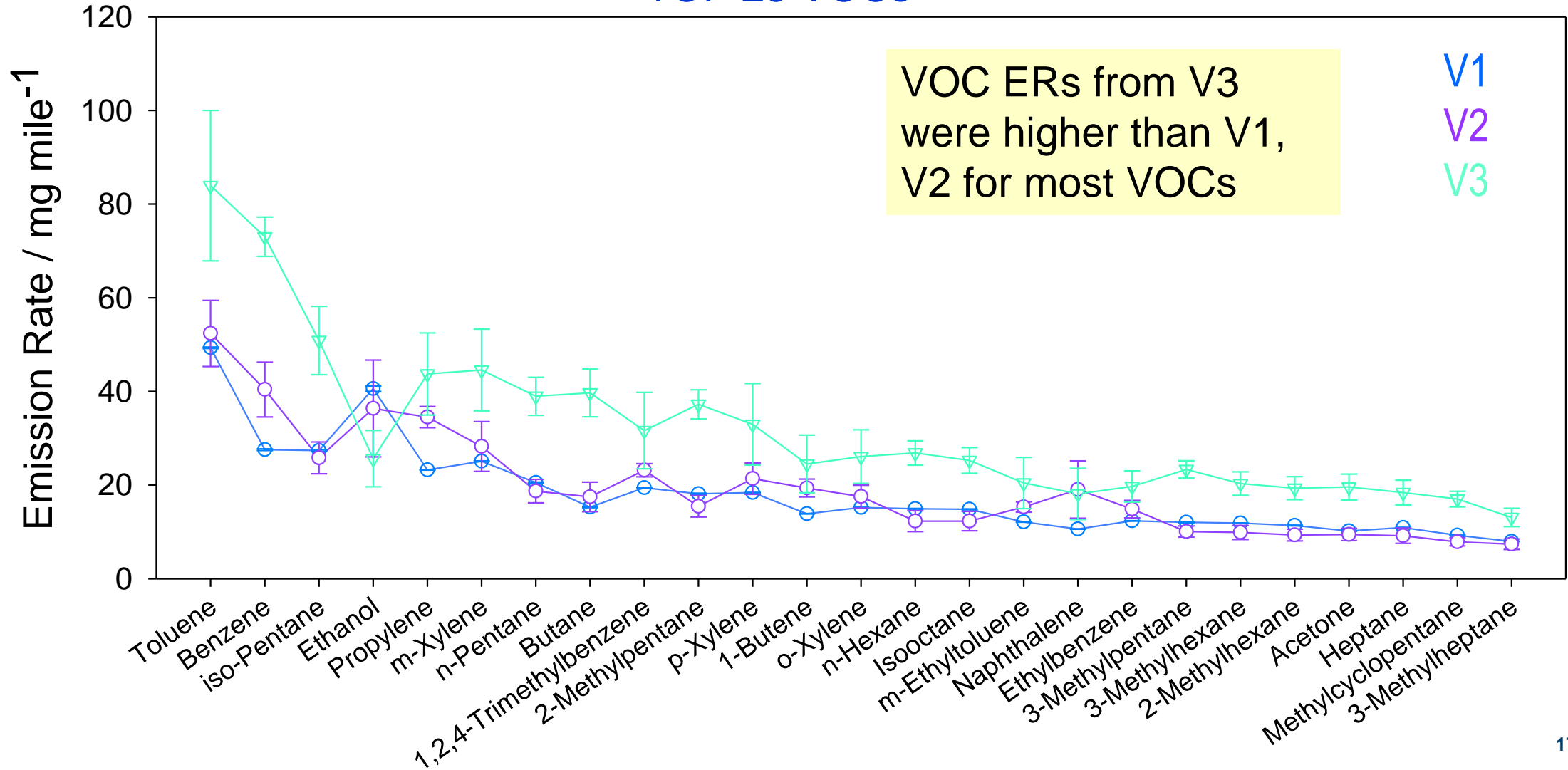
## TOP 25 VOCs





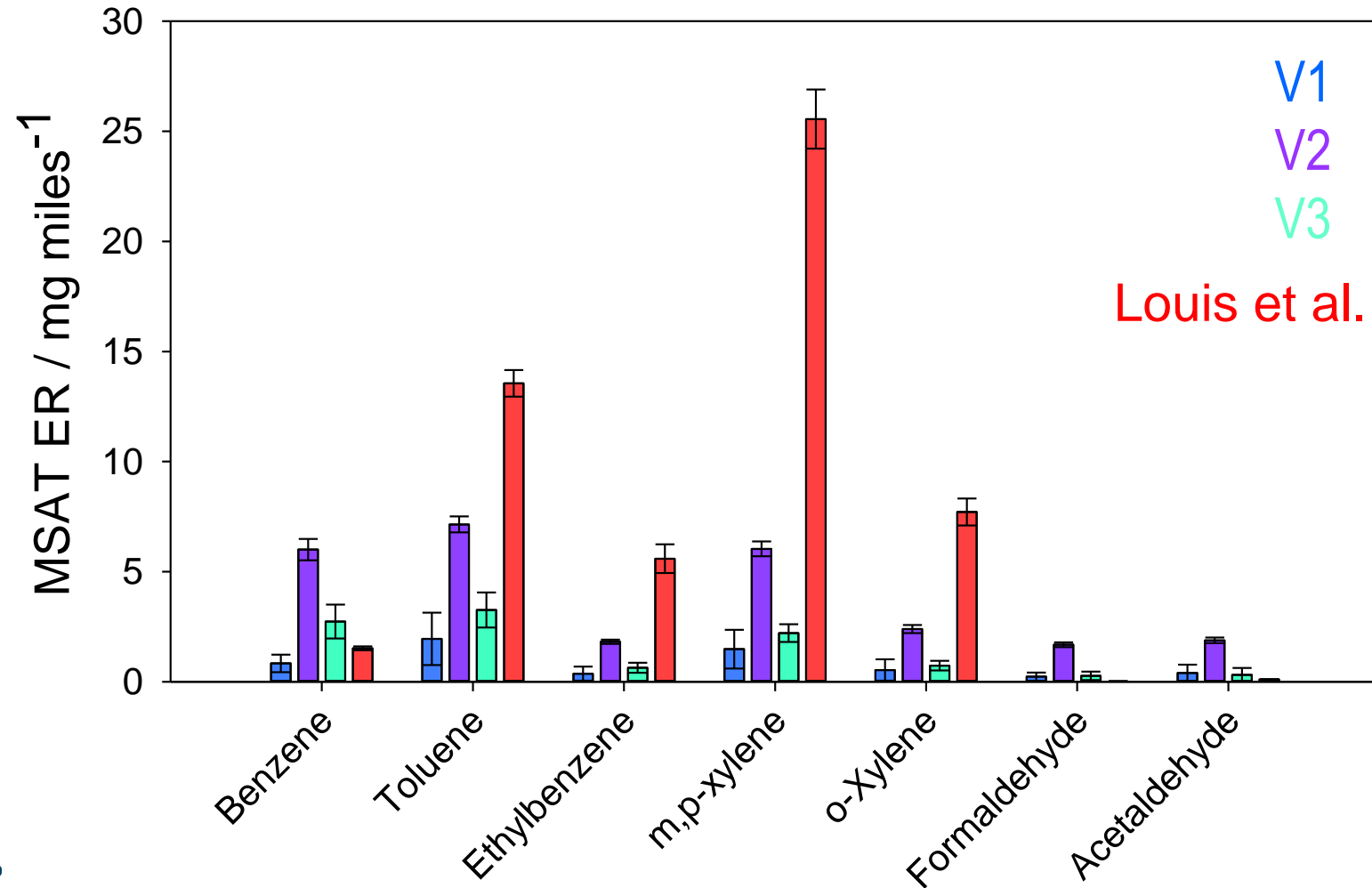
# VOC Profiles: Cold start FTP1 (20F)

## TOP 25 VOCs



# Literature comparison

## Cold Start Emissions



Louis et al. 2016:  
Euro 5, Artemis  
urban CS

# Conclusions

- Cold start and cold temp. effects have the most dramatic impact on VOC emissions of conditions studied
- Fuel effects are more subtle for ethanol and biodiesel blends
- Cold temperature enhancements can vary by fuel, vehicle and VOC compound
- Speciated VOC emissions data for modern LD & HD vehicles remains sparse; this work has started to fill some of the data gaps



# Questions?