

# Propulsion Halon Replacement Activity at the FAA WJ Hughes Technical Center



Federal Aviation  
Administration

Presented to: 5<sup>TH</sup> Triennial International Fire and Cabin  
Safety Research Conference

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# Presentation Overview

- **Discuss the Minimum Performance Standard for Engine Nacelles and APU Compartments (MPSe)**
  - Background
  - Describing the Test Process
- **Review Outcomes from MPSe Testing to Date**
  - HFC-125, CF3I, & FK-5-1-12
  - Noteworthy Observations
- **Identify Pending Challenges to the MPSe**

# Discuss the MPSe Background

- **Who “owns” the MPSe?**
  - FAA International Aircraft Systems Fire Protection Working Group
  - Composed of government and industry representatives
    - International
    - Manufacturer, regulator
    - Civilian, military

# Discuss the MPSe

## Background

- **Lineage**
  - 1993, FAA , aviation industry, US Department of Defense/tri-service
  - Initial testing planned at Wright-Patterson Air Force Base (WPAFB), OH
    - 3 phase, down-select process resulting in a single halon replacement
    - Culminated in “Aircraft Engine/APU Fire Extinguishing System Design Model (HFC-125),” AFRL-VA-WP-TR-TR-1999-3068
  - 1995, Project started at FAA WJ Hughes Technical Center (FAATC)
    - Civil airplane industry wanted more halon replacement choices
      - 2000, “Options for Aircraft Engine Fire Protection,” white paper, <http://www.fire.tc.faa.gov/pdf/engine.pdf>
      - 1996, “User Preferred Fire Extinguishing Agents for Engine and Auxiliary Power Unit (APU) Compartments,” Report No. DOT/FAA/AR-96/80
    - Interests wanted to retain “...X %v/v for 0.5 second...” FAA certification format without design model information

# Discuss the MPSe

## Describing the Test Process

- **Empirical, full-scale, test process**
- **Considers test process & application constraints**
  - Must be a reliable, repeatable TEST PROCESS
  - Must relate to a wide range of installations found in this APPLICATION
- **Minimizes non-agent fire extinction mechanisms**
- **Limited review**
  - Evaluates fire extinguishment performance only
  - Agent/airplane compatibility issues must be reviewed separately
  - MPSe requires that agent and airplane must be compatible

# Discuss the MPSe

## Describing the Test Process

- **Coupled characterization of Halon 1301 & replacement candidate performances**
- **Four test configurations**
  - 2 ventilation regimes
    - High = 1.2 kg/s @ 38°C (2.7 lbm/s @ T = 100°F)
    - Low = 0.45 kg/s @ 127°C (1.0 lbm/s @ T = 250°F)
  - 2 fire threats, both baffle stabilized with persistent ignition & fuel sources
    - All fuels delivered at 0.95L/min at 66°C (0.25 US gal/min @ 150°F)
    - Spray fire using JP8, lubricating oil, OR hydraulic fluid
    - Pool fire using JP8 alone



# Discuss the MPSe

## Describing the Test Process

TEST SECTION DIMENSIONS  
48 INCH (1.22 m) OD SHELL  
24 INCH (0.61 m) OD CORE  
~ 10.25 FEET (3.12 m) LONG

FIRE ZONEVIEW PORTS

UP

FWD

Test Section

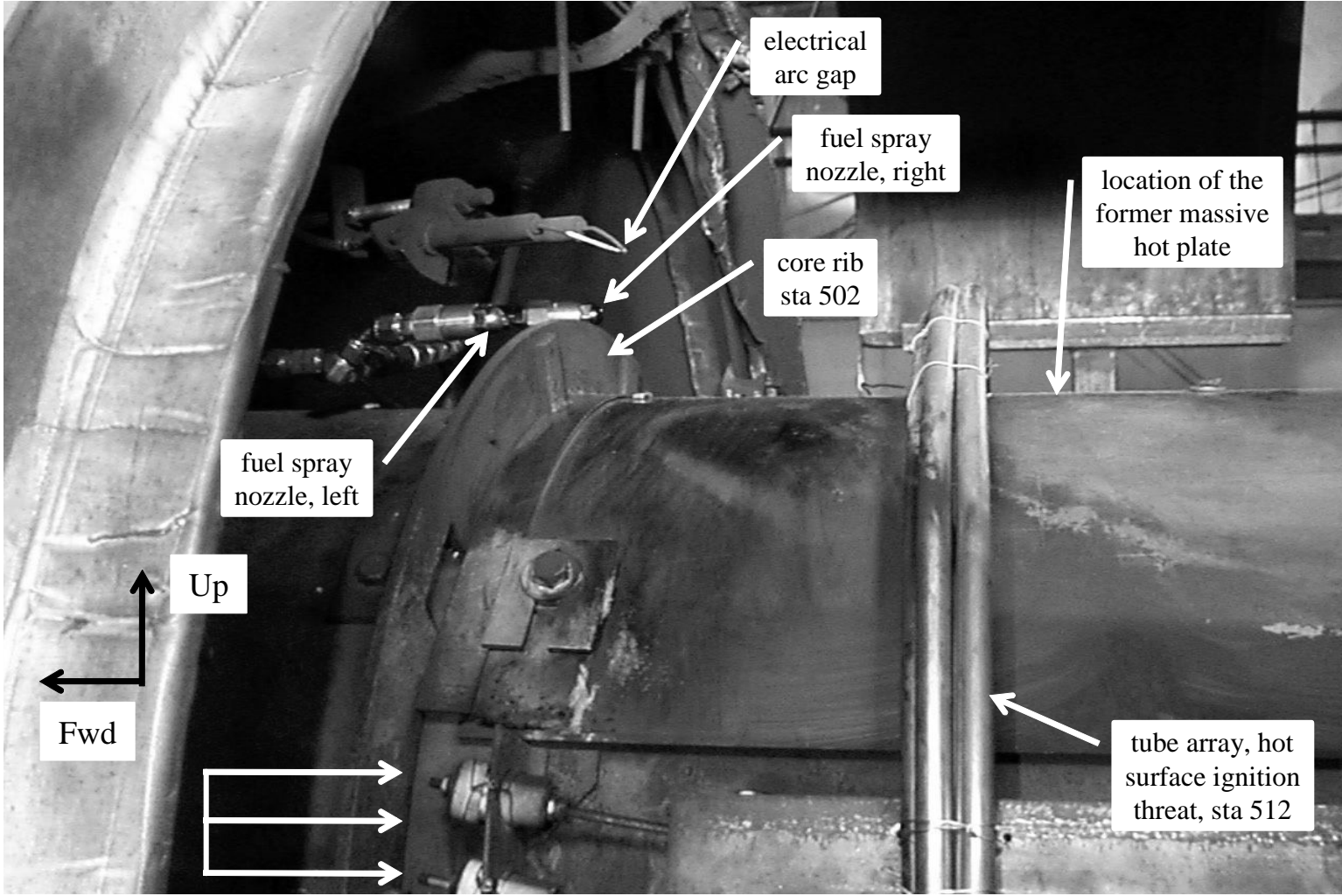
AIRFLOW

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# Discuss the MPSe

## Describing the Test Process

Spray Fire Threat

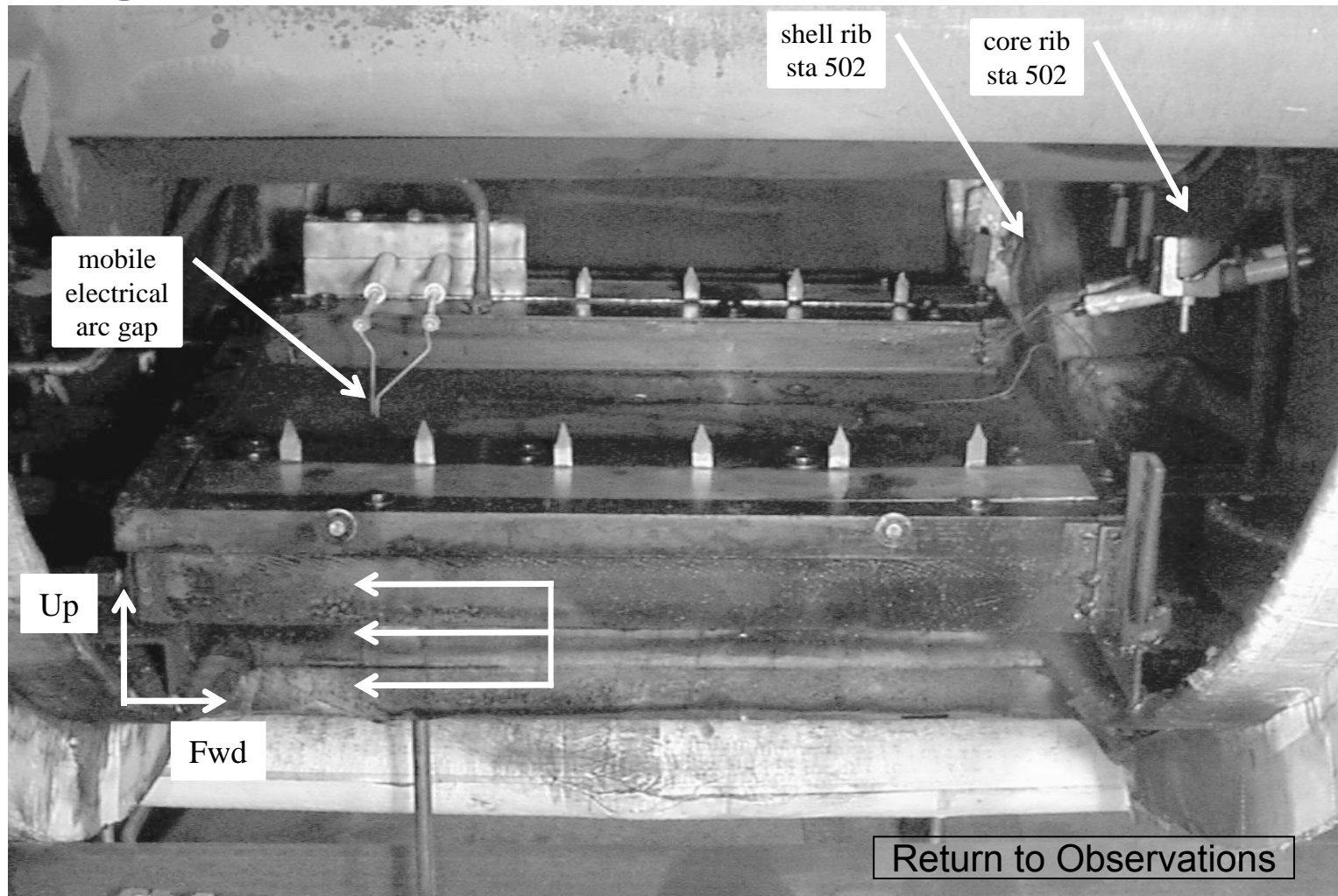




# Discuss the MPSe

## Describing the Test Process

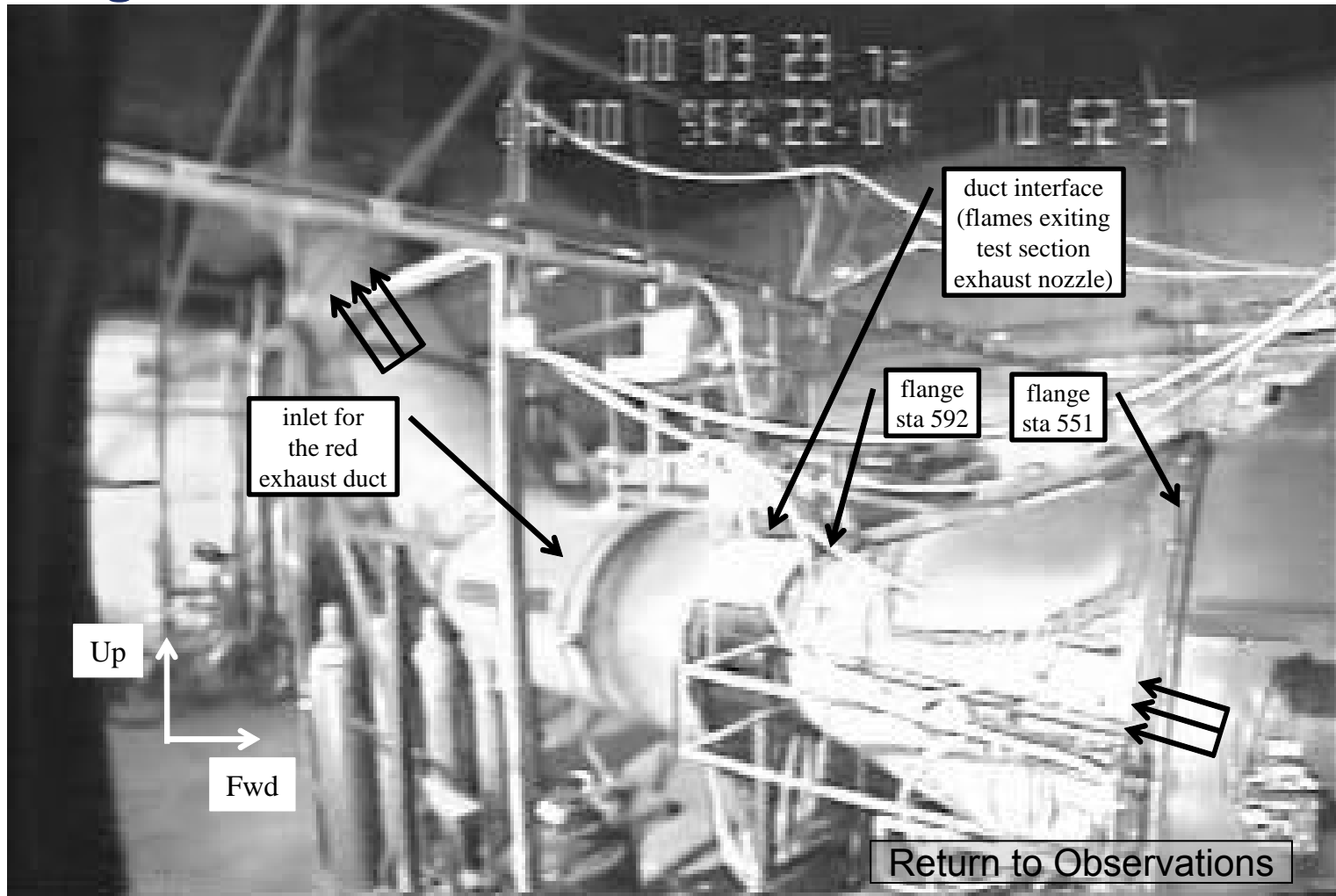
### Pool Fire Threat



# Discuss the MPSe

## Describing the Test Process

### Duct Interface



# Discuss the MPSe

## Describing the Test Process

- **Demonstrating Halon 1301 Equivalence**
  - Fire extinction
    - Direct observation
    - Based on an average of 5 repeated fire tests
    - Verified against other fuels based on an average of 3 repeated fire tests
  - Agent concentration
    - Direct observation + mathematical manipulation
    - Based on 3 repeated non-fire tests
- **Halon 1301 delivered to test fixture meeting the intent of FAA certification**
  - Measured by Satham-derivative gas analyzer, 12 sampling points
  - 3 ring sampling arrangement, middle ring centered at flame front

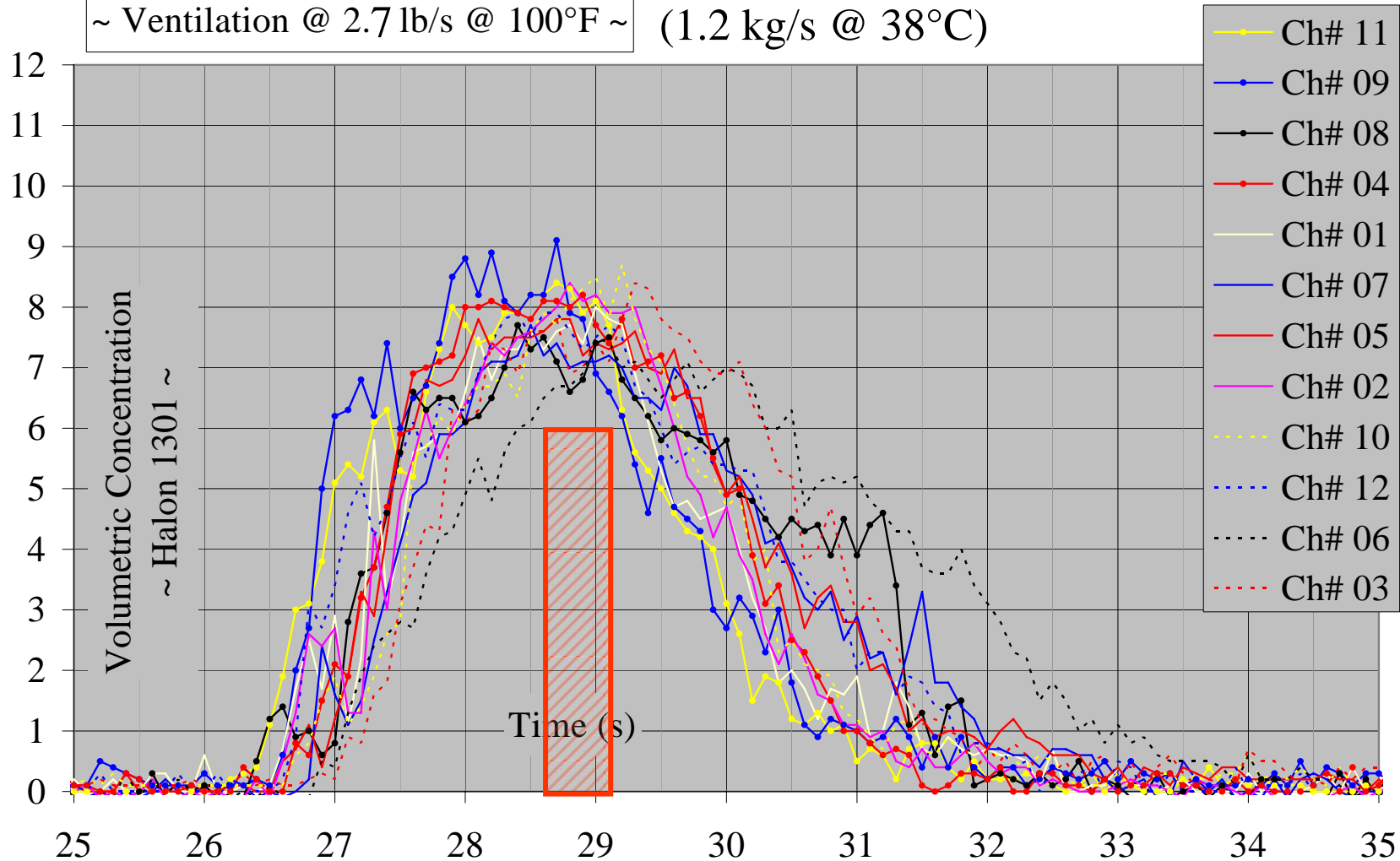
# Discuss the MPSe

## Describing the Test Process

Agent Concentration Profile  
~ Ventilation @ 2.7 lb/s @ 100°F ~

(1.2 kg/s @ 38°C)

Meeting Intent of FAA  
Certification



Return to Equivalent Concentration

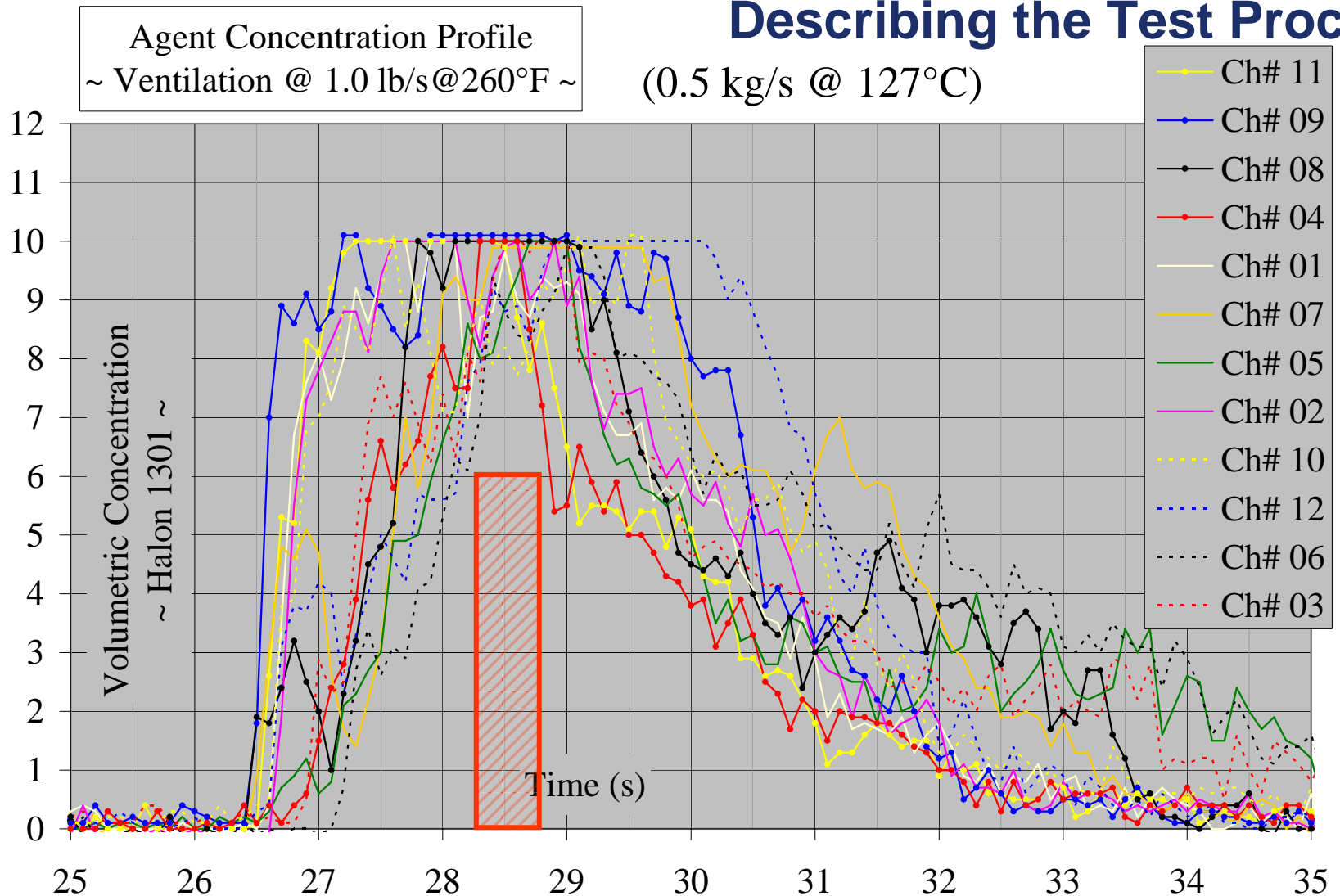




# Discuss the MPSe

## Describing the Test Process

Meeting Intent of FAA  
Certification



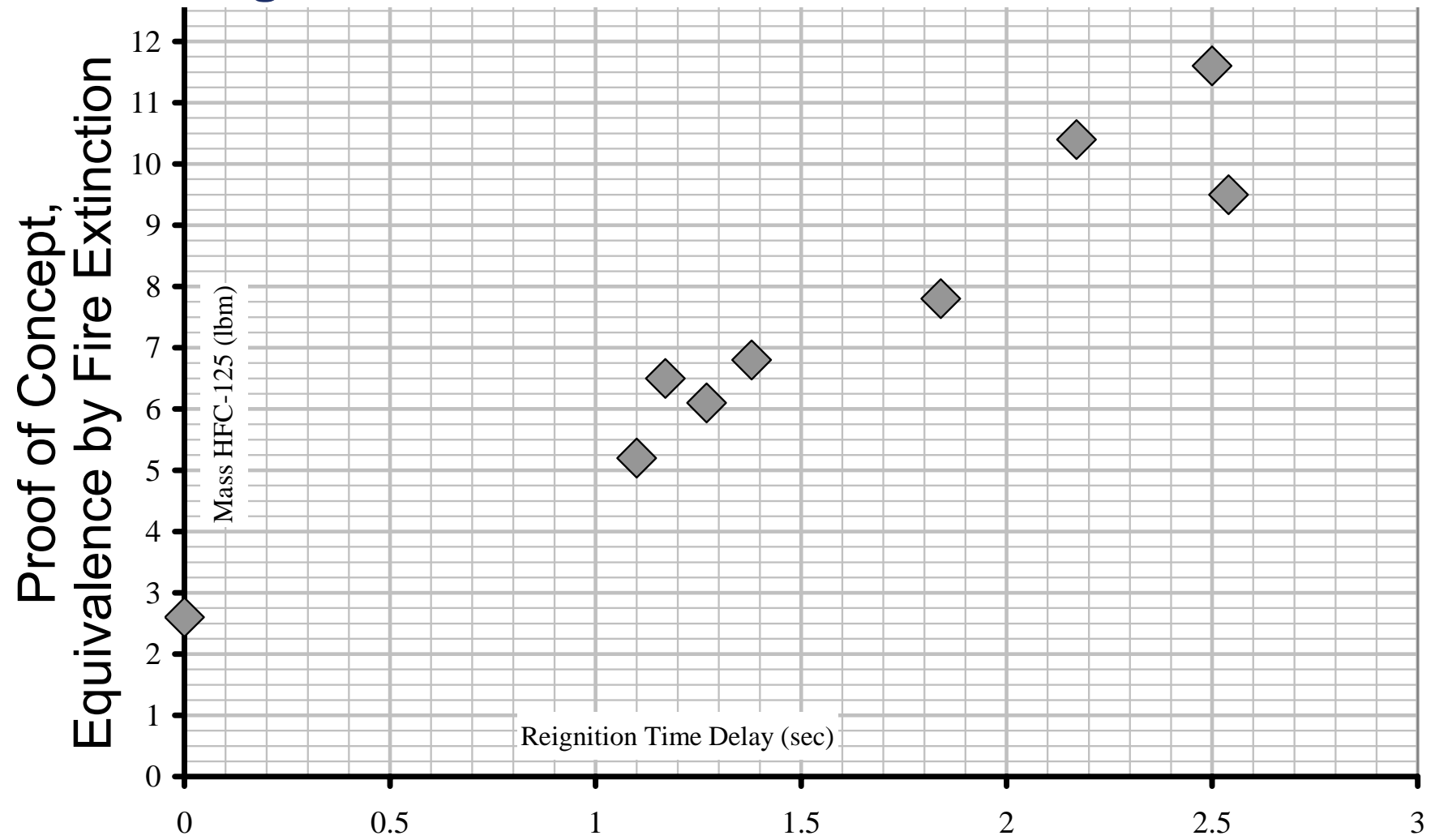
# Discuss the MPSe

## Describing the Test Process

- **Explaining equivalence by “fire extinction”**
  - Reignition Time Delay (RTD)
    - A visually observed duration of suppressed combustion
    - Occurs during the presence of forced ventilation, a transient agent pulse, and persistent ignition/fuel sources
    - $RTD = t_{\text{FIRE REIGNITION}} - t_{\text{FIRE EXTINCTION}}$
  - Desired conditions :
    - $\overline{RTD}(\text{Replacement quantity 01}) \geq \overline{RTD}(\text{H1301})$
    - $\sigma(\text{Replacement quantity 01}) \approx \sigma(\text{H1301})$

# Discuss the MPSe

## Describing the Test Process



# Discuss the MPSe

## Describing the Test Process

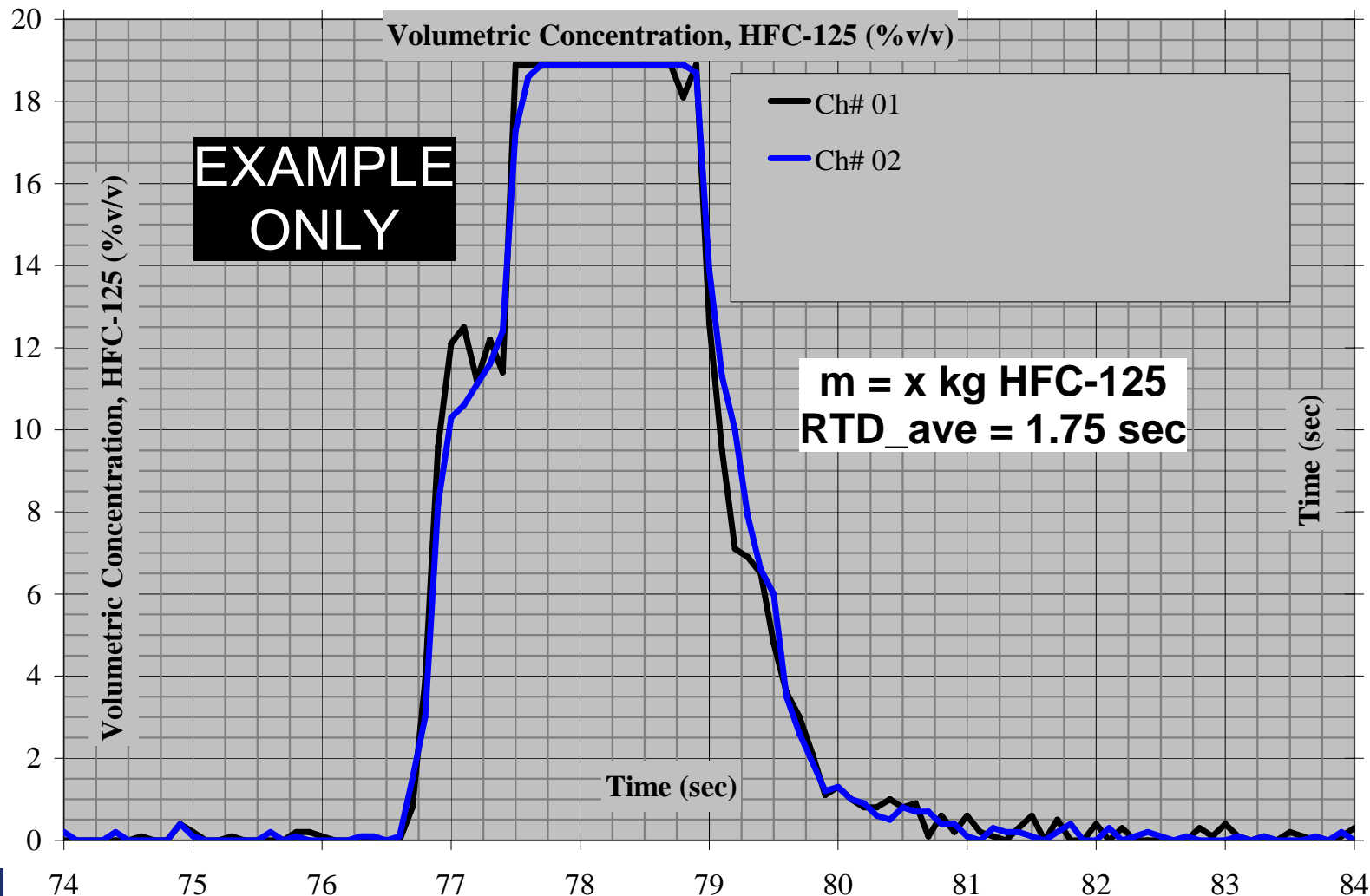
- **Explaining equivalence by “concentration”**
  - Fire testing ceases; equivalence by fire extinction is established
  - Agent distribution captured for the established agent delivery
  - Data pool composed of recorded concentration behavior :
    - 2 flame front locations
    - 3 repeated tests
  - Data pool is transformed :
    - From elapsed/historical time to durational behavior
    - Described by a best-fit least squares polynomial
  - Equivalence by concentration is calculated by :
    - Using the related average RTD in the best-fit relationship
    - Solving for a volumetric concentration



# Discuss the MPSe

## Describing the Test Process

Equivalence by Volumetric Concentration, Transformation

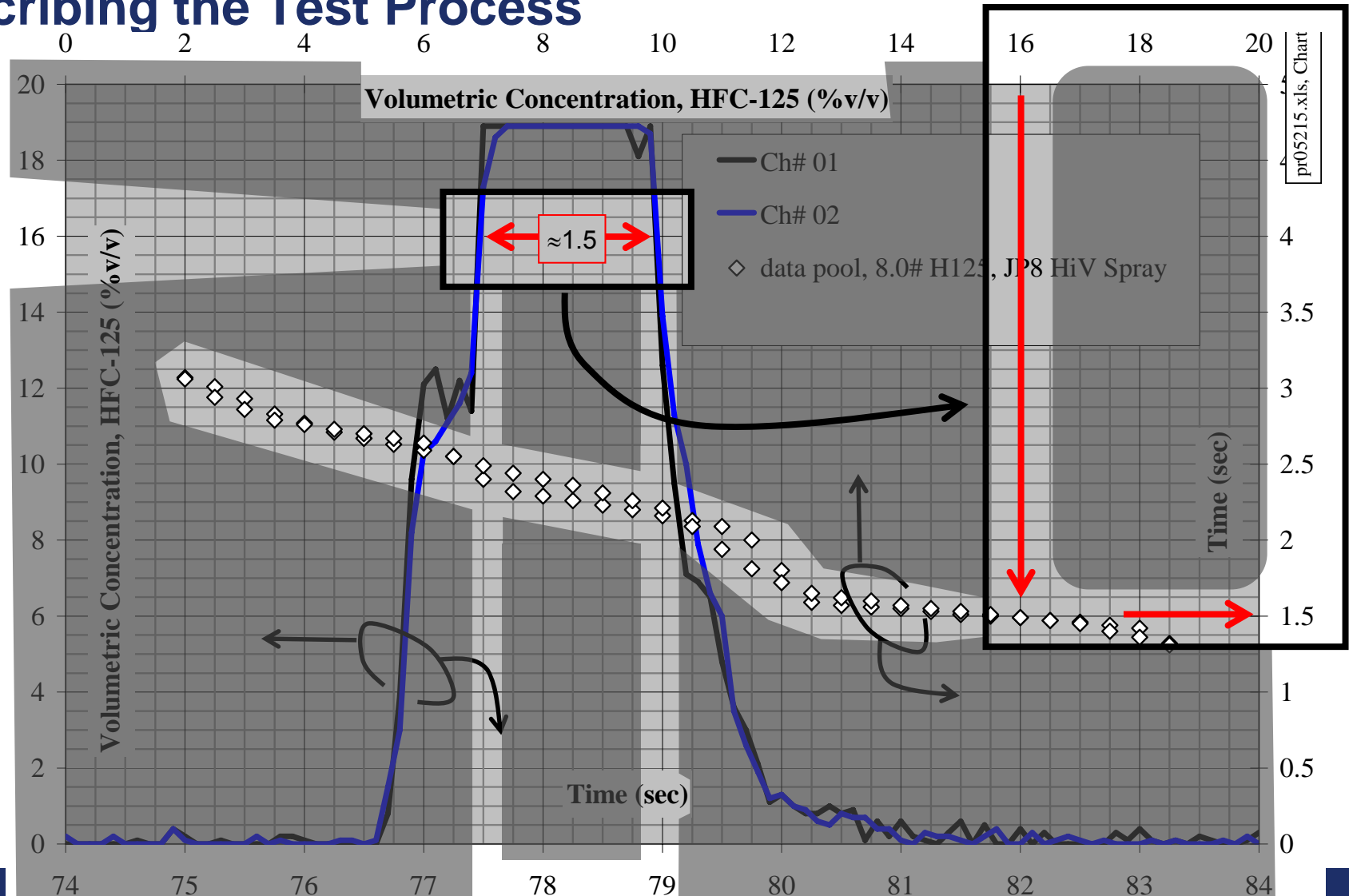


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# Discuss the MPSe

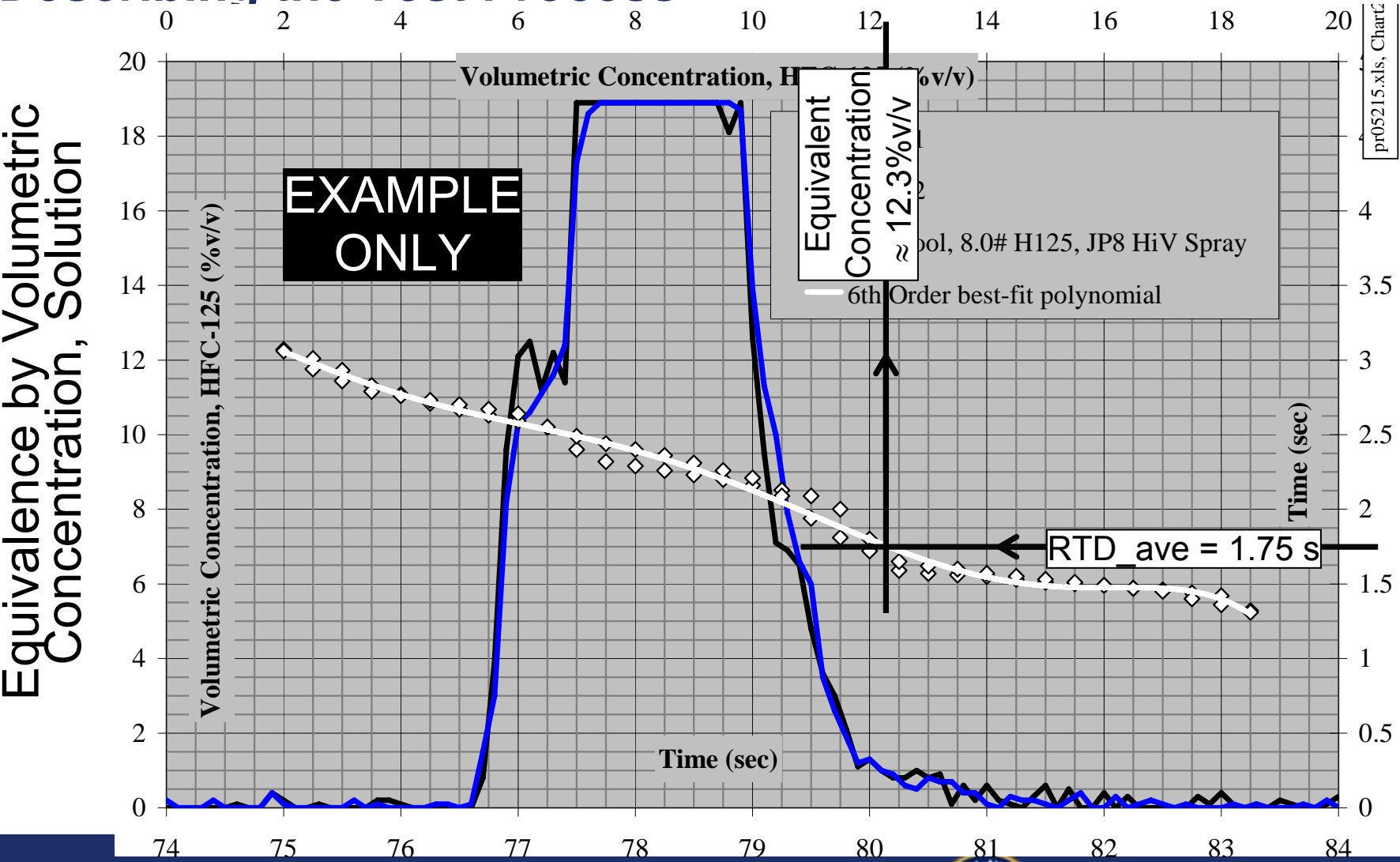
## Describing the Test Process

Equivalence by Volumetric Concentration, Transformation



# Discuss the MPSe

## Describing the Test Process



# Discuss the MPSe

## Describing the Test Process

- **Outputs from the MPSe test process**
  - Equivalences
    - minimum of 4 based on fire extinction performance (mass-based)
    - 4 based on agent distribution (volumetric concentration)
  - Recommendation for a certification value is the largest of the 4 equivalent concentrations
    - for a gas, X %v/v simultaneously for 1/2 sec throughout the fire zone
    - for something else, ?
- **Mass-based equivalence is NOT cited**
  - Inefficient agent delivery systems can demonstrate parity with halon

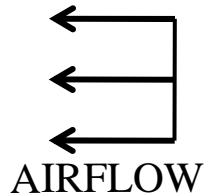
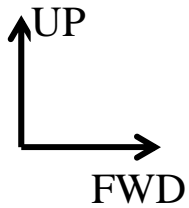


# Discuss the MPSe

## Describing the Test Process

HALON 1301 VERSUS  
HiVent JP8 SPRAY FIRE  
(video plays at 1/2 speed)

Video Deleted

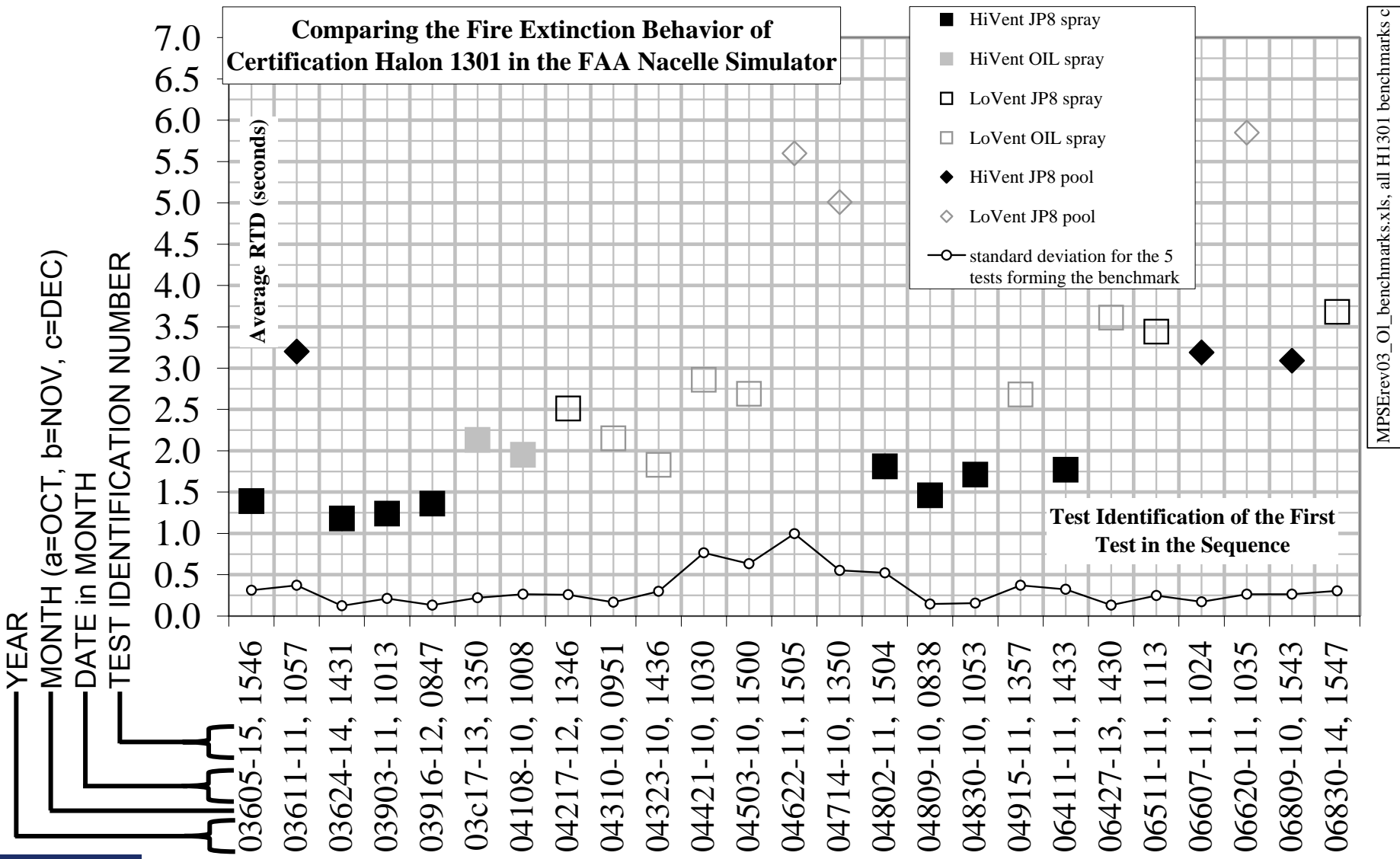


# Outcomes from MPSe Testing to Date

## Noteworthy Observations

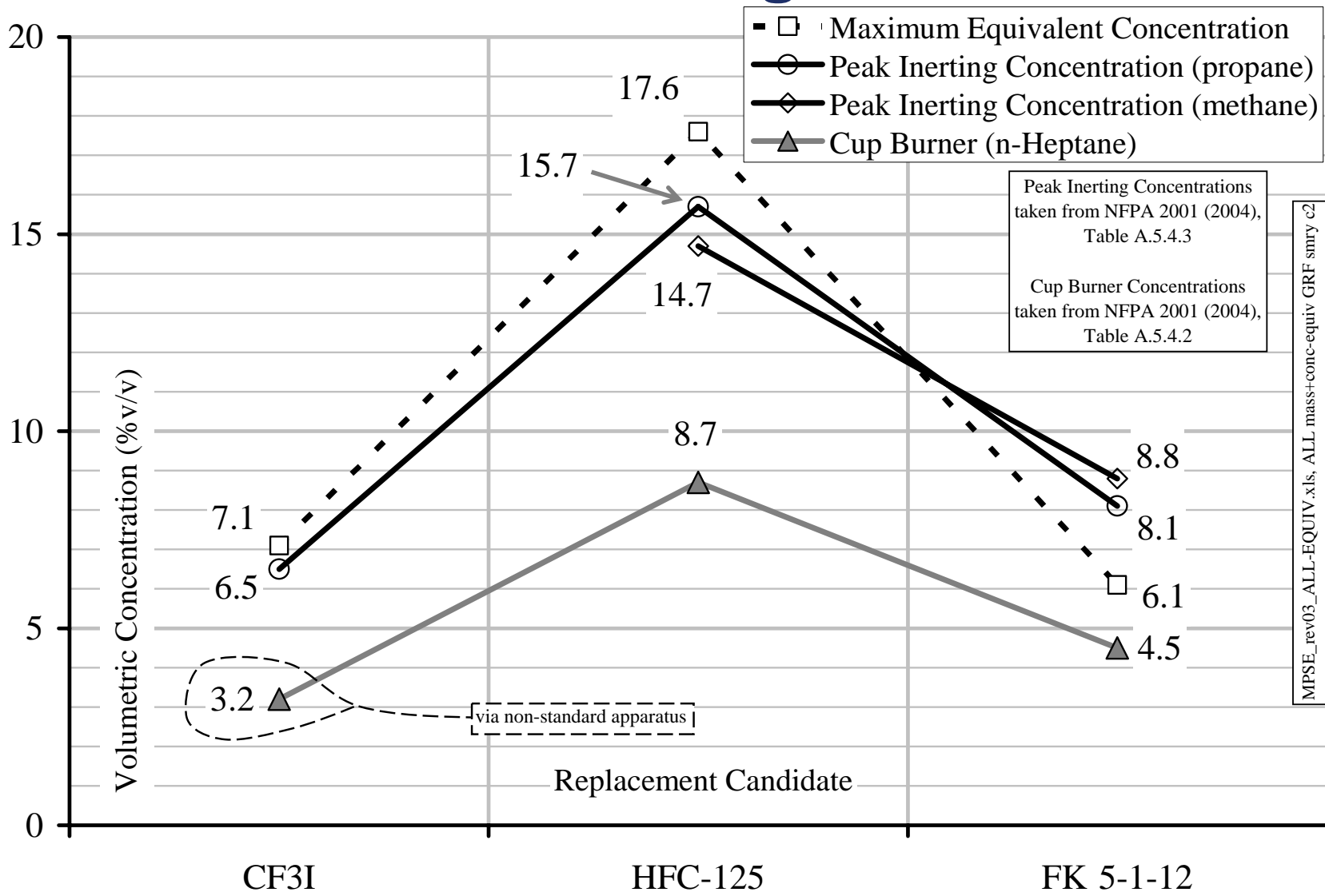
- **Test histories include Halon 1301, HFC-125, CF<sub>3</sub>I, 2-bromotrifluoropropene (2-BTP), & FK-5-1-12**
- **Variation in test process & environment**
  - If all is operating normally, test outcome is reasonably consistent
  - Anomalous behavior indicates fault
- **Have determined equivalent concentrations for HFC-125, CF<sub>3</sub>I, FK-5-1-12**
  - Relative relationship of equivalent concentrations are reasonable
  - Compare reasonably with reported inerting and cup burner data

# Outcomes from MPSe Testing to Date



# Outcomes from MPSe Testing to Date

COMPARING LARGEST EQUIVALENT CONCENTRATIONS with INERTING/CUP BURNER DATA



# Outcomes from MPSe Testing to Date

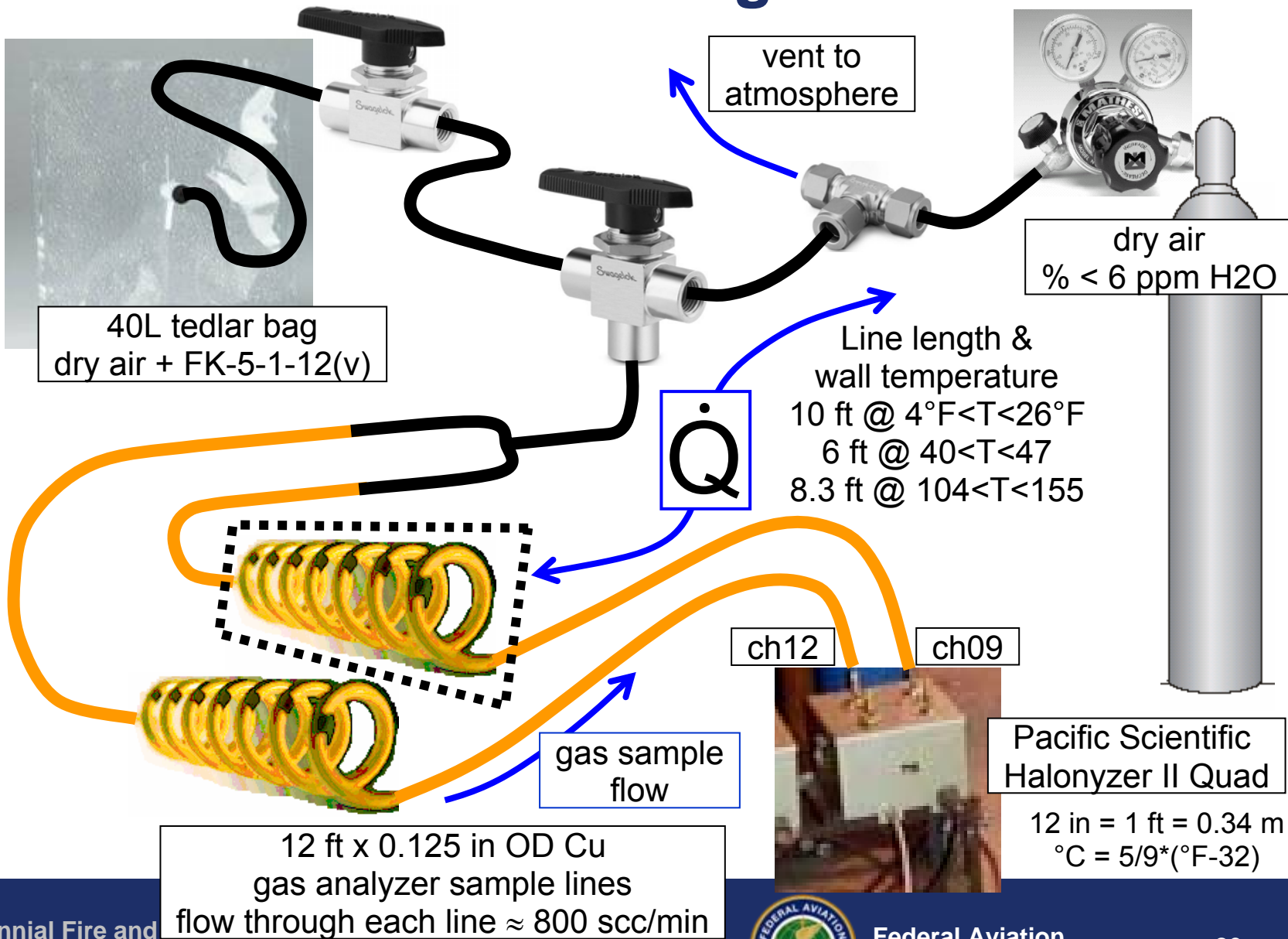
## Noteworthy Observations

- **Observations at the duct interface**
  - Initially not suspected as a region of interest
  - 2004, 2-BTP observed to be reactive
  - Temperature, pressure, & optical instrumentation added after 2004 testing
  - H1301 & candidates demonstrate different behaviors during reignition
    - H1301 does not force any visible smoke into test bay
    - ALL successful replacement candidates forced visible smoke (NOT fire) into the test bay in some configuration
- **Observations associated with normal boiling point (BP)**
  - FK-5-1-12 condensed in analyzer sample lines during bench scale investigations
  - Flame attachment more evident with increasing normal BP (CF3I, FK-5-1-12)
    - anecdotal observations during pool fire testing
    - photoconductive photodiodes

Refresh memories about duct interface

# Outcomes from MPSe Testing to Date

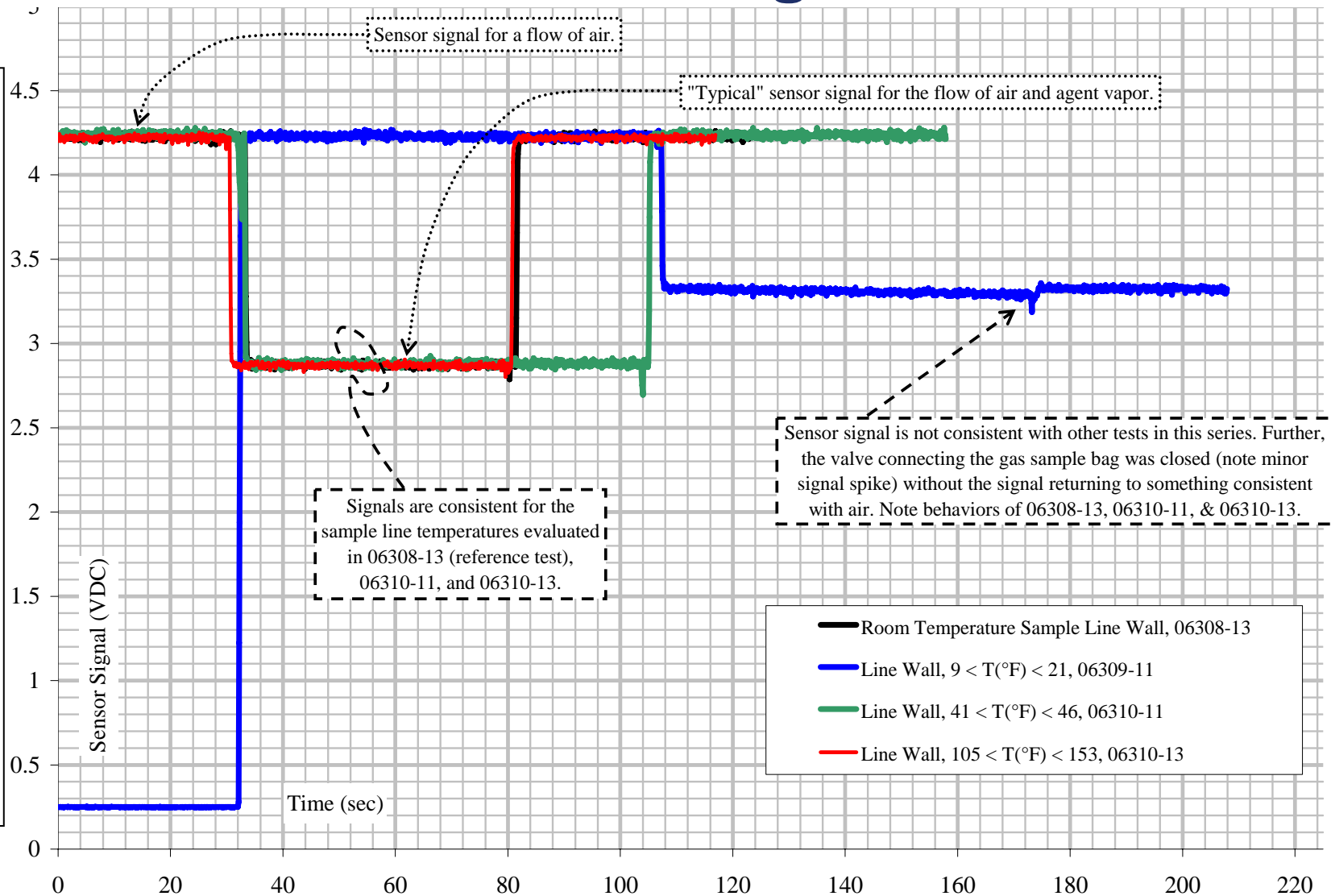
COMPARING SAMPLE LINE  
TEMPERATURE & ANALYZER  
SIGNAL BEHAVIORS





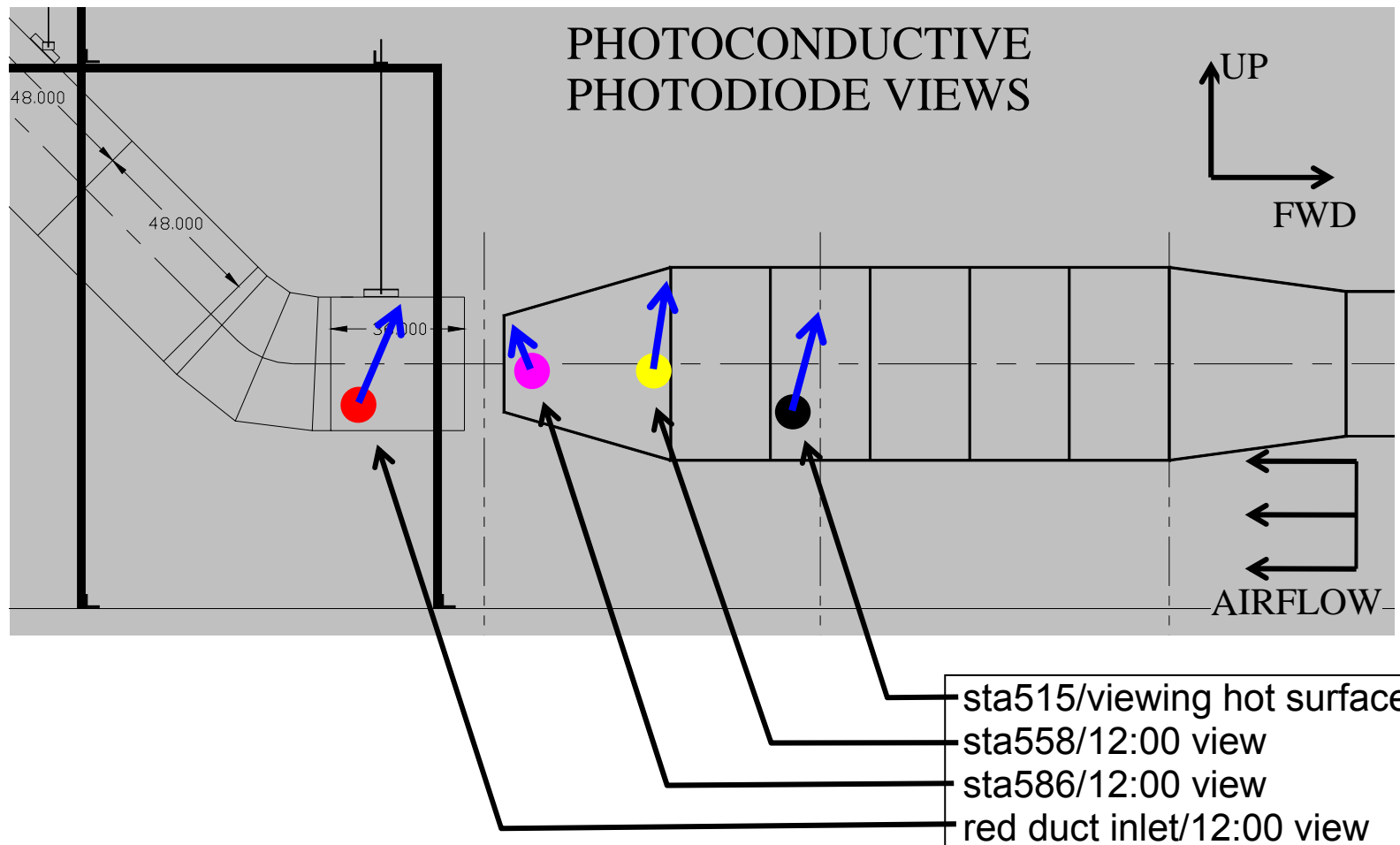
# Outcomes from MPSe Testing to Date

## COMPARING SAMPLE LINE TEMPERATURE & ANALYZER SIGNAL BEHAVIORS



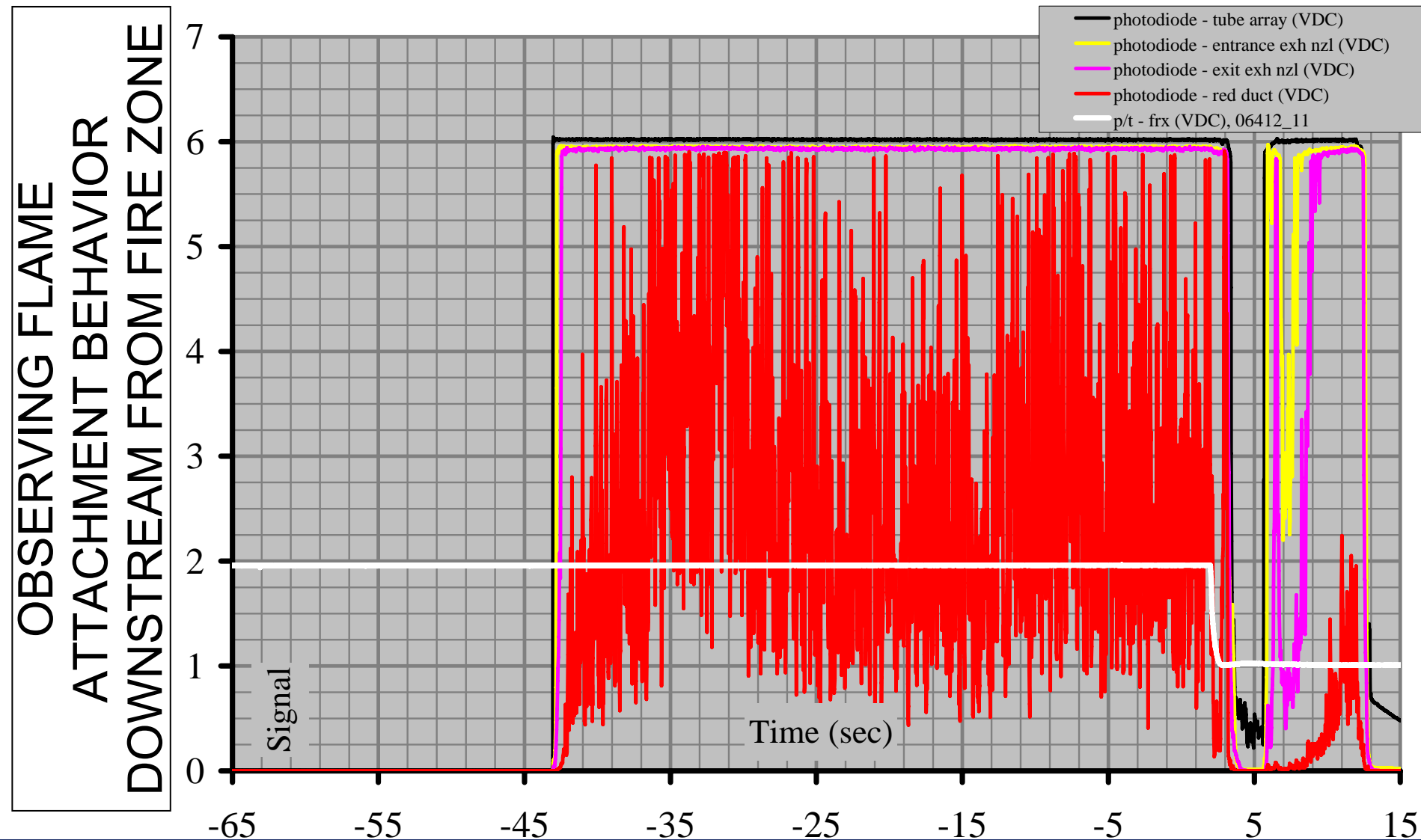
# Outcomes from MPSe Testing to Date

OBSERVING FLAME  
ATTACHMENT BEHAVIOR  
DOWNSTREAM FROM FIRE ZONE



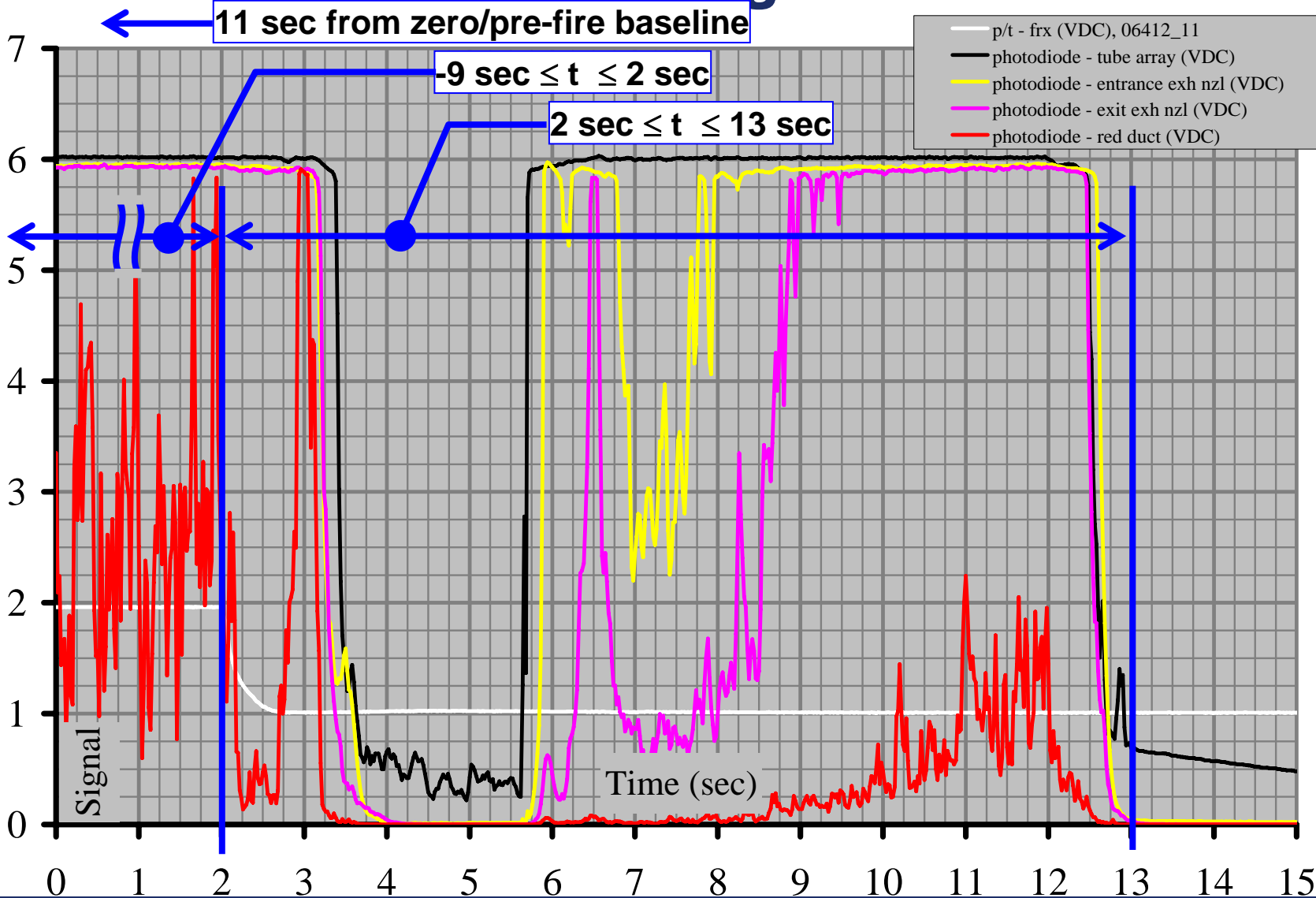
Illustrate anecdotal behavior in the Pool Fire Image

# Outcomes from MPSe Testing to Date



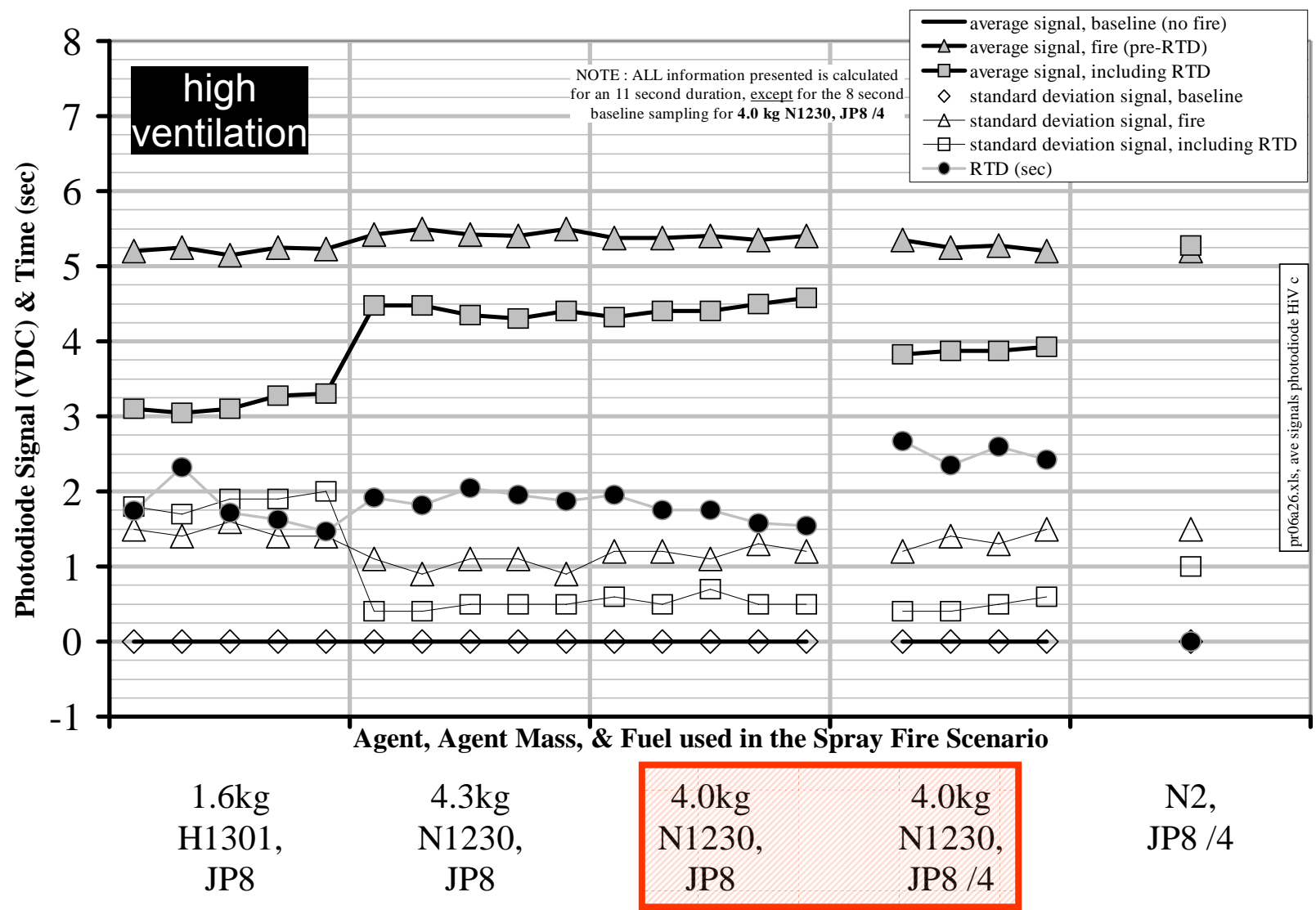
# Outcomes from MPSe Testing to Date

OBSERVING FLAME  
ATTACHMENT BEHAVIOR  
DOWNSTREAM FROM FIRE ZONE



# Outcomes from MPSe Testing to Date

OBSERVING FLAME  
ATTACHMENT BEHAVIOR  
DOWNSTREAM FROM FIRE ZONE



# Identify Pending Challenges to the MPSe

- **Need to move away from a H1301 benchmark**
- **Currently working with a solid aerosol, i.e. NOT a gaseous agent**
- **Sensitivity of the calculated equivalent concentration to the shape of the concentration history**



# Concluding Summary

- **Equivalent concentrations**
  - HFC-125 = 17.6%v/v
  - CF3I = 7.1%v/v
  - FK-5-1-12 = 6.1%v/v
- **Observations indicate considerations must be made for agents as they depart from behavior similar to Halon 1301**
- **Additional issues exist which may impact the MPSe**