

# Fire Extinguishing Agents Tested Using the Aircraft Cargo Compartment MPS Standard

Presented to: The Fifth Triennial International Fire &  
Cabin Safety Research Conference

By: John Reinhardt, Project Manager  
FAA Fire Safety Team, AJP-6320

Date: October 30 – November 1, 2007



Federal Aviation  
Administration



# Outline



- Background
- MPS Fire Test Methods
- Fire Extinguishing Agents Tested
- Fire Test Results
- Final Words



# Background



## BACKGROUND

- FAA requires fire protection systems for Class C aircraft cargo compartments (FAR 25.851 – 857)
- Aircraft industry selected Halon 1301 systems to comply with the FARs
- Halon 1301 is an ozone depleting agent
- Montreal Protocol banned production of Halon 1301 in 1994
- FAA established the IHRWG in 1993
- IHRWG commissioned work to develop MPS tests



# Background



## BACKGROUND (CONT.)

- In 2000, the FAA published the aircraft cargo compartment MPS for gaseous extinguishing agents
- In 2003, the aircraft cargo compartment MPS was re-published to include non-gaseous extinguishing agents
- In 2005, the 2<sup>nd</sup> version of the MPS was re-published (Below inert condition)



# Outline



- Background
- **MPS Fire Test Methods**
- Fire Extinguishing Agents Tested
- Fire Test Results
- Final Words



# MPS Fire Test Methods



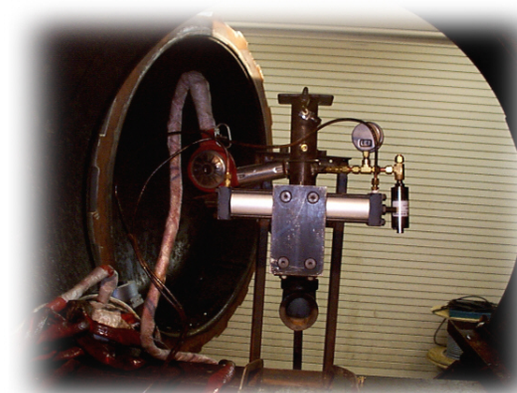
**Bulk Load Fires**



**Containerized Fires**



**Flammable Liquid Fires**



**Aerosol Can Explosion Simulation**

# MPS Fire Test Methods



## TEST CELL

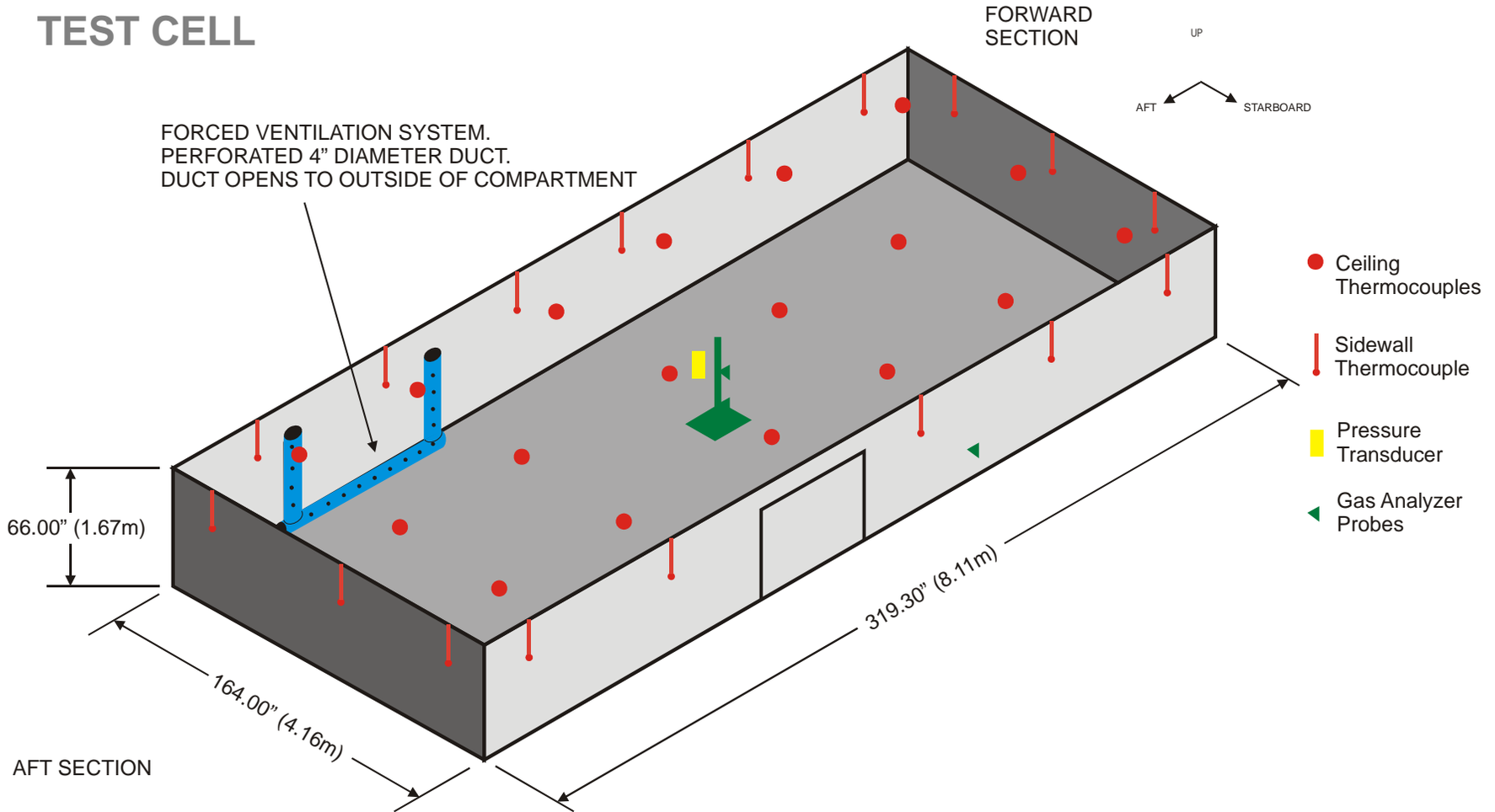
- The fire tests are to be conducted inside a simulated below floor cargo compartment of a wide-body aircraft
- Cargo Compartment Volume = 2000 ft<sup>3</sup>
- Compartment Leak Rate = 50 CFM
- Instrumented with thermocouples, gas analyzers, and pressure transducers



# MPS Fire Test Methods



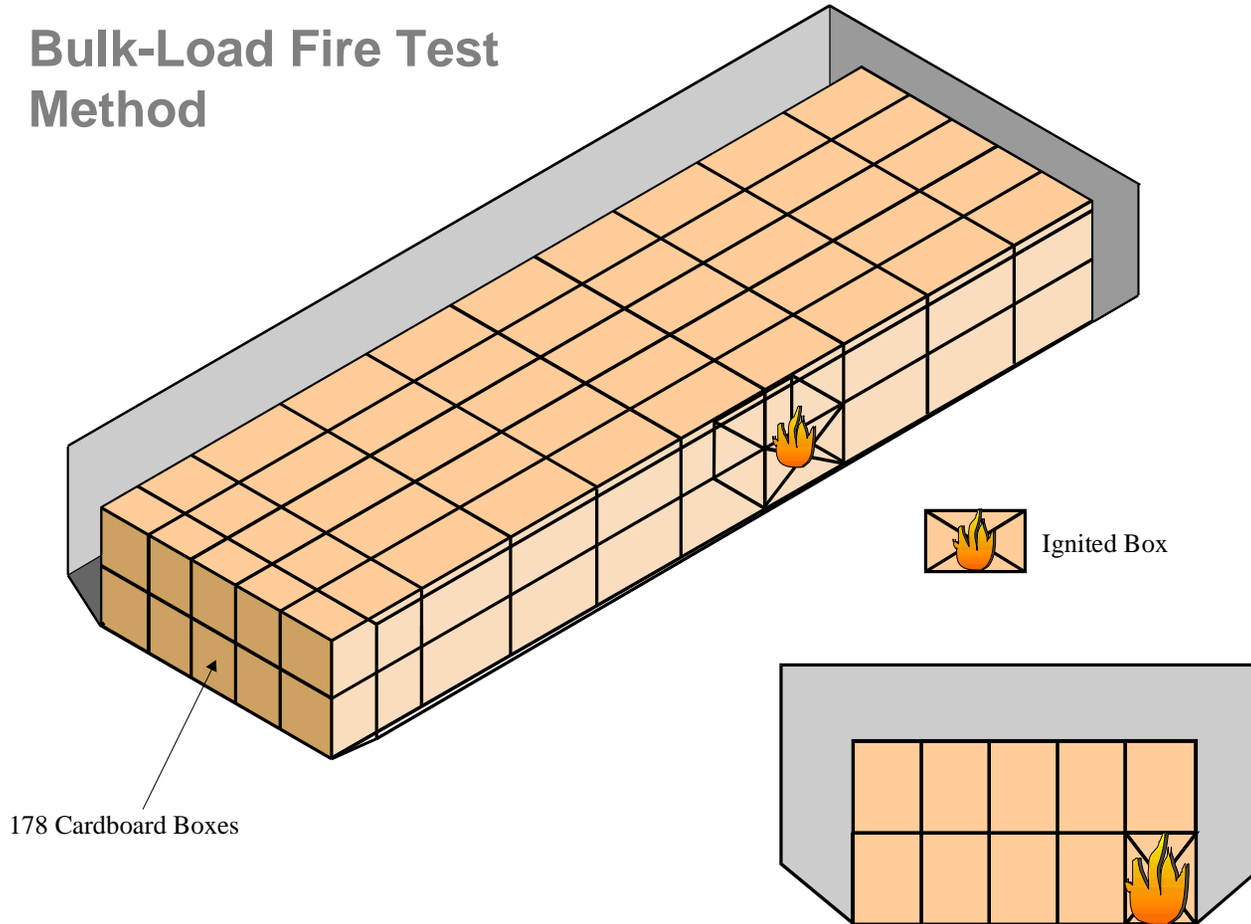
## TEST CELL



# MPS Fire Test Methods



## Bulk-Load Fire Test Method



# MPS Fire Test Methods



## Bulk-Load Fire Test Method

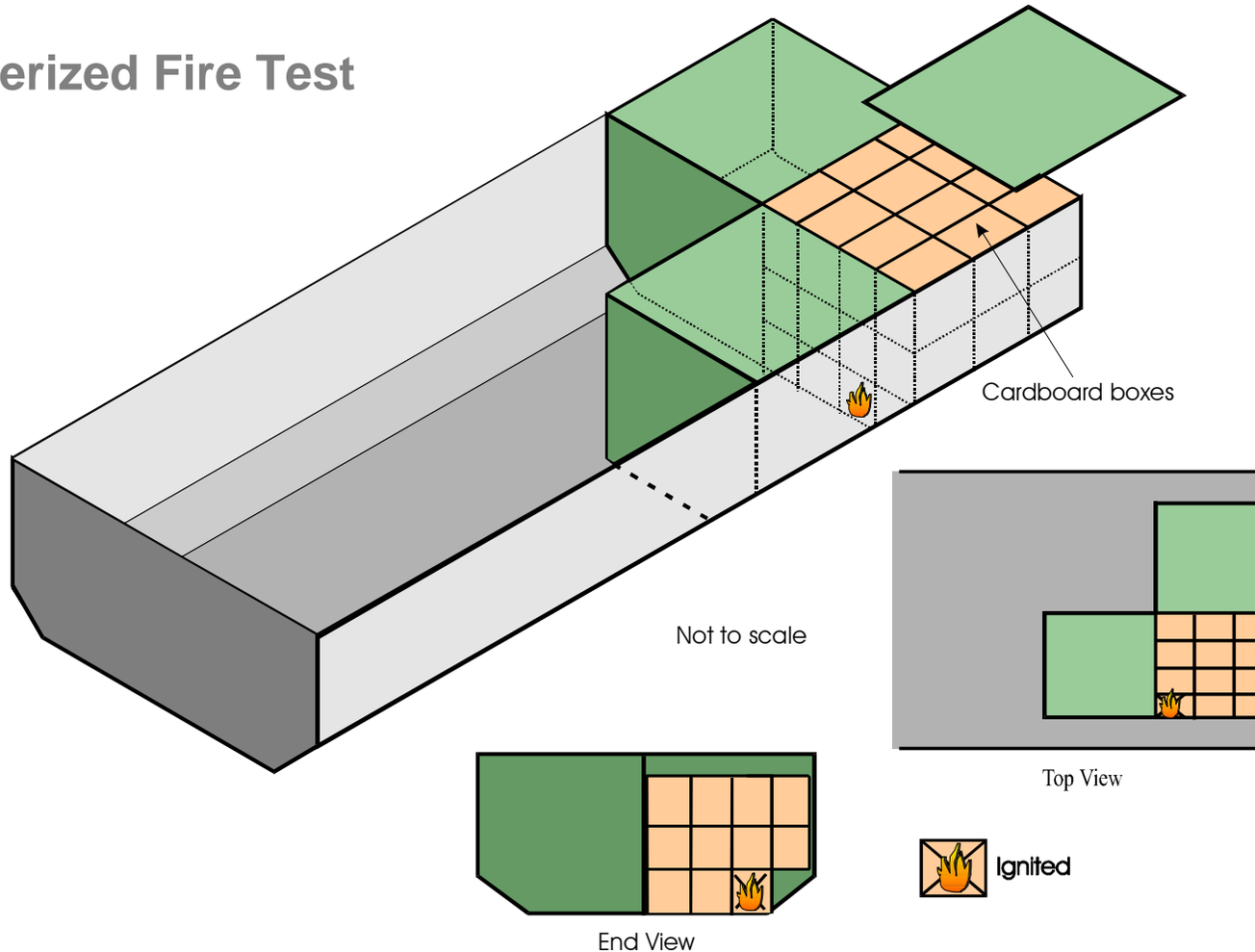
- **Fire Load** = 178 card board boxes (30% of Vol.) containing 2.5 lbs of shredded office paper (strips, not confetti) at standard room temp.
- **Boxes** nominal dimensions: 18"x18"x18"
- **Fire Ignition** = 7 ft of nichrome wire wrapped around four folded paper towels (Energized with 120 Vac) inside box (with 1" holes).
- **Fire Suppression System Activation** = 1 minute after one of the ceiling T/C reaches 200 °F
- **Test Duration** = Four tests @ 30 minutes each; fifth test shall for at least 180 minutes. Hybrid systems shall run for 180 min.



# MPS Fire Test Methods



## Containerized Fire Test Method



# MPS Fire Test Methods



## Containerized Fire Test Method

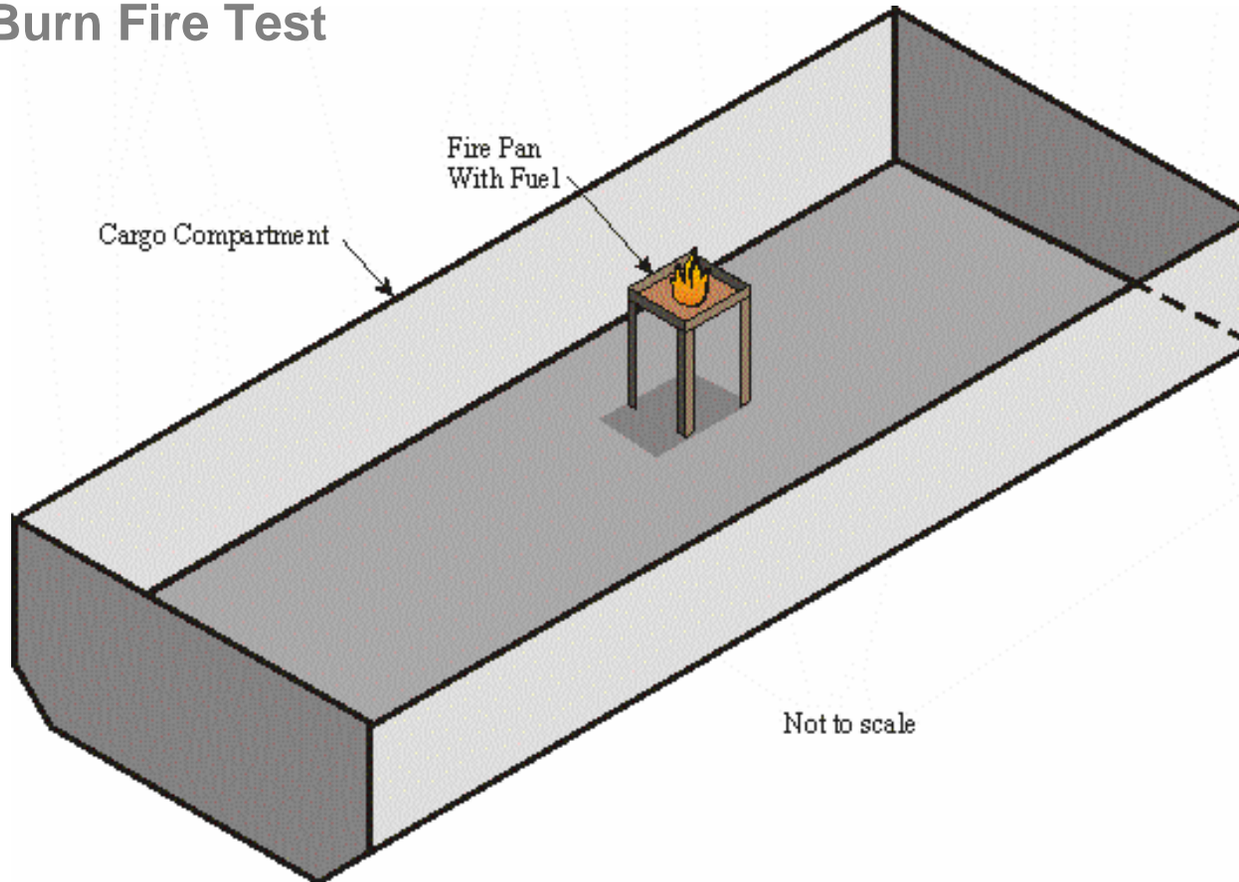
- **Fire Load** = 33 card board boxes inside an LD3.  
3 LD3 in Compartment
- **Two ventilation slots** in main LD3 container size 12" x 3" +/-1/4 (access panel, and lower right panel)
- **The LD3 access panel is made out of 0.08" polycarbonate sheet**
- **Fire Ignition** = 7 ft of nichrome wire wrapped around four folded paper towels (Energized with 120 Vac)
- **FSS Activation** = 1 min. after one of the ceiling T/C reaches 200 °F
- **Test Duration** = Four tests @ 30 minutes each; fifth test shall for at least 180 minutes. Hybrid systems shall run for 180 min.



# MPS Fire Test Methods



## Surface Burn Fire Test Method



# MPS Fire Test Methods



## Surface Burn Fire Test Method

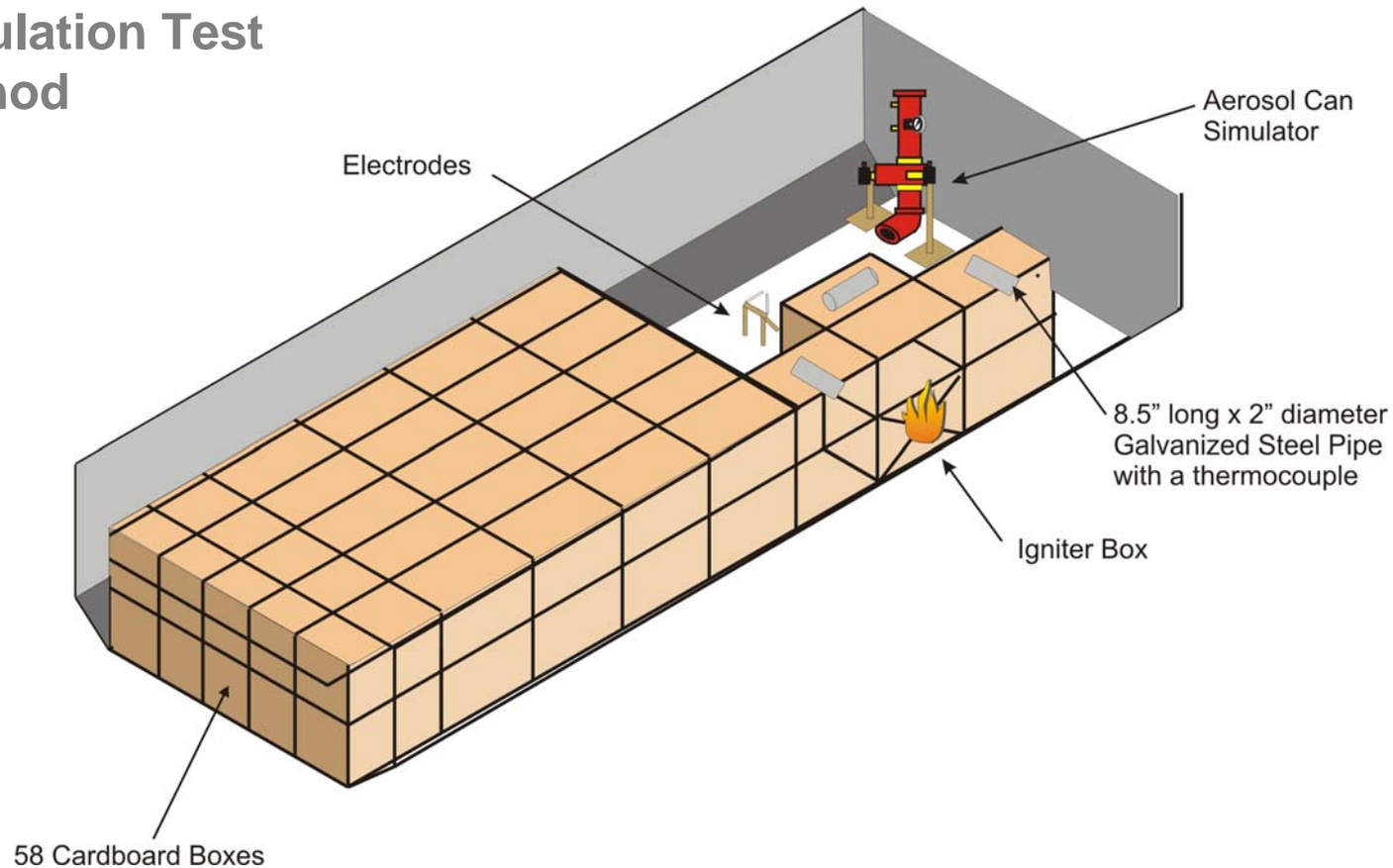
- **Fire Load** = 0.5 U.S. Gallon of Jet A fuel inside a 2 ft x 2 ft x 0.33 ft pan
- **Add 13 oz of gasoline** to make ignition easier; add 2.5 gallons of **water** to reduce pan warping.
- **Place pan in most difficult location (1 ft)**
- **Fire Ignition** = Arc created by two electrodes
- **FSS Activation** = 1 min. after one of the ceiling T/C reaches 200 °F
- **Test Duration** = 5 minutes after agent discharge



# MPS Fire Test Methods



## Aerosol Can Explosion Simulation Test Method





## Aerosol Can Explosion Simulation Test Method

- **Fire Load:**

Simulator - 0.2 lb. Propane, 0.6 lb. of denatured alcohol, 0.2 lb of water

Cargo Bay - 59 cardboard boxes

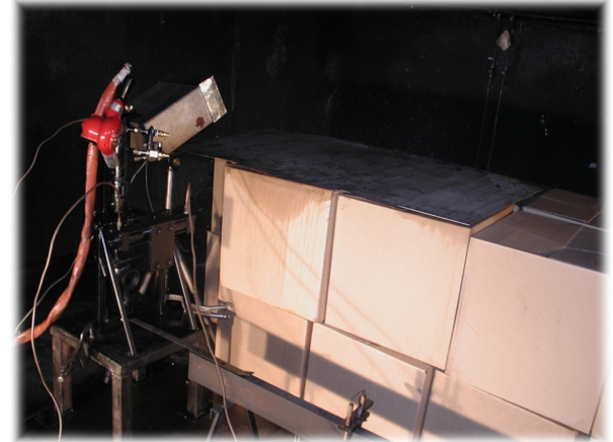
- **Ignition Sources** = Nichrome wire/paper towel and electrodes (away from sim).

- **FSS Activation** = 1 min. after one of the ceiling T/C reaches 200 °F

- **Heat up simulator** to increase pressure in content chamber to 210 psig

- **Aerosol Can Simulator Activation** = 5 minutes after one of the TCs, attached to the pipes, reaches 400 degF.

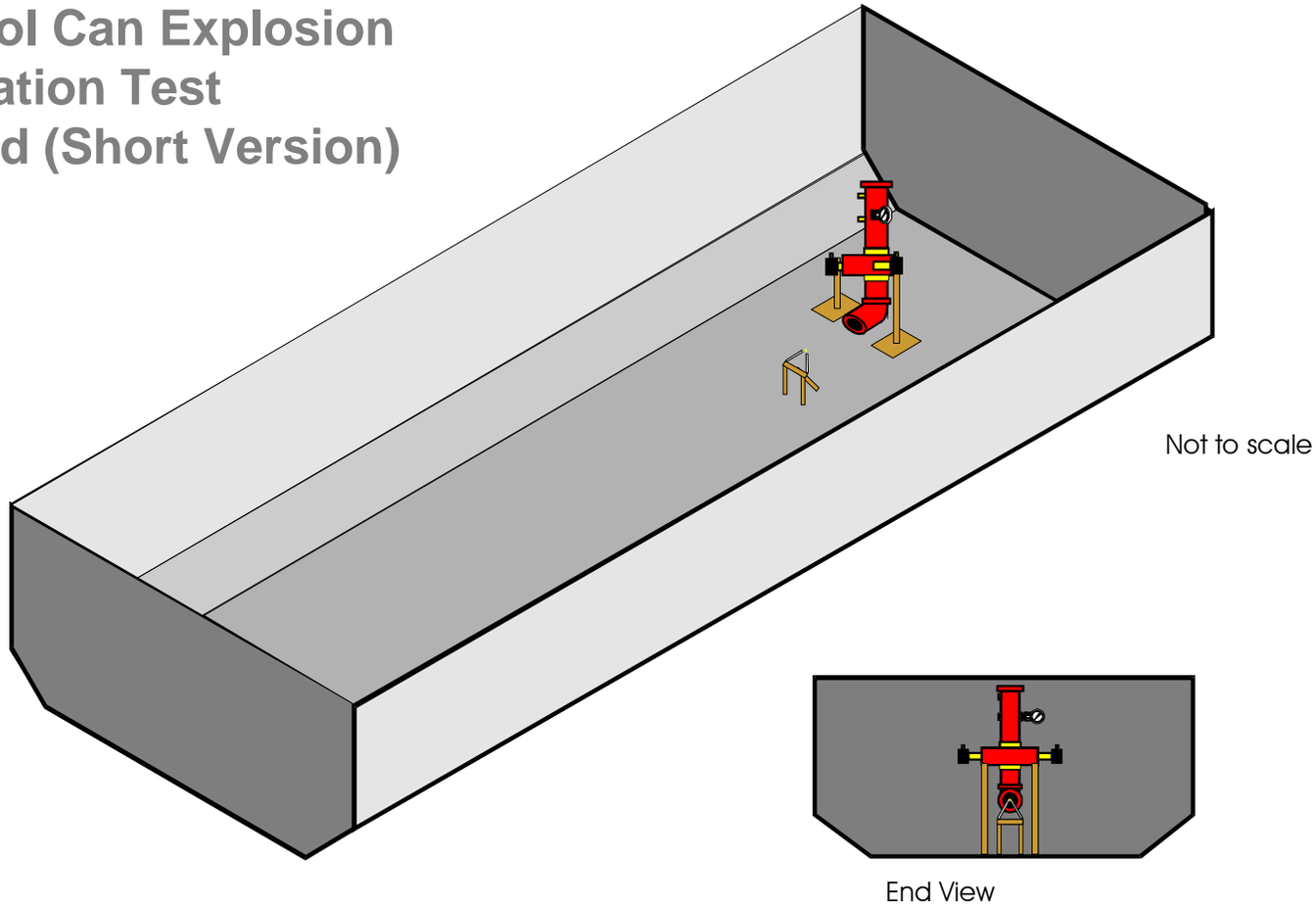
- **Test Duration** = shall be conducted for at least 180 minutes or until the simulator is activated.



# MPS Fire Test Methods



## Aerosol Can Explosion Simulation Test Method (Short Version)

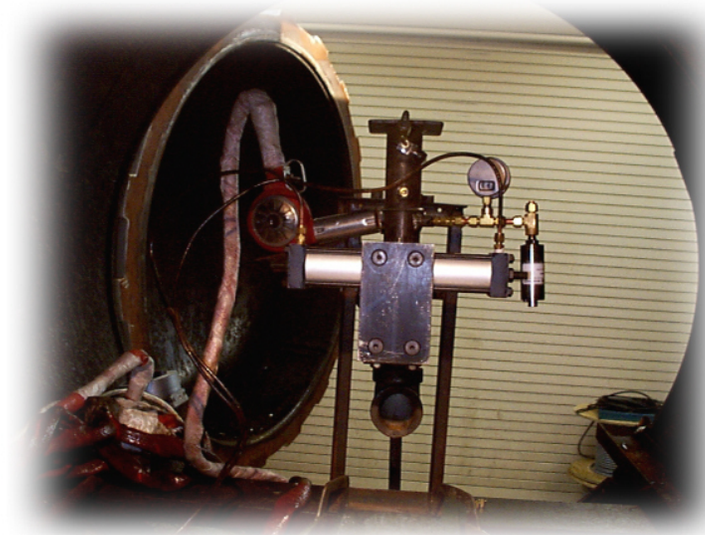


# MPS Fire Test Methods



## Aerosol Can Explosion Simulation Test Method (Short Version)

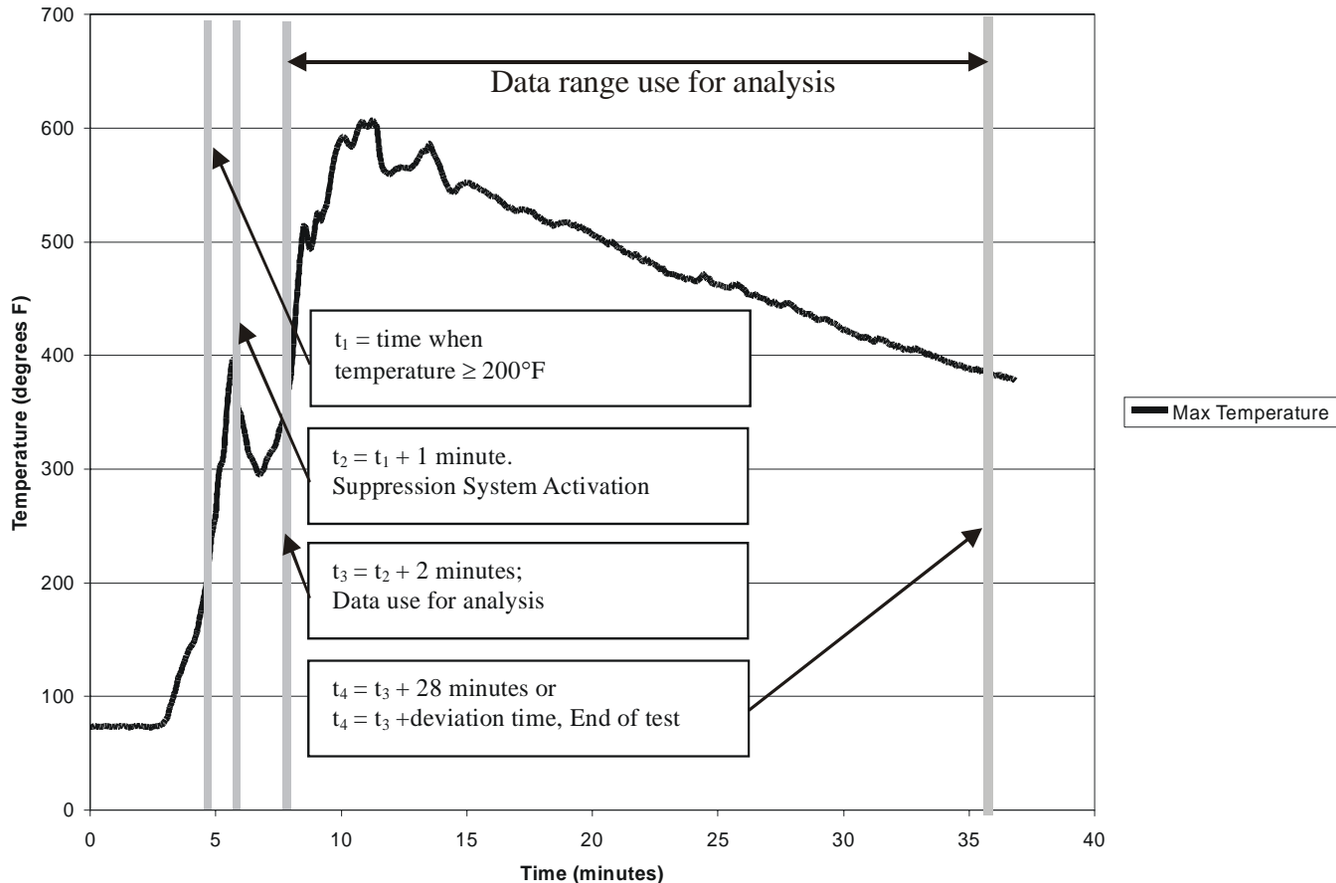
- **Fire Load** = 0.2 lb. Propane, 0.6 lb. of Denatured Alcohol, 0.2 lb of water
- **Ignition** = Arc created by two electrodes (230 W) that are 2 ft from the floor and 3 ft away from the simulator
- **Test Initiation** = Discharge agent and allow 2 minutes for dispersion
- **Simulator Activation** = When the agent, at 2 feet from the floor, is at the minimum protection concentration (must be measured)
- **Test Duration** = After the simulator is activated and data saved.



# MPS Fire Test Methods



## Acceptance Criteria



For Bulk Load, Containerized, Surface Burn Tests Only

# MPS Fire Test Methods



## Acceptance Criteria

<b>FIRE SCENARIO</b>	<b>MAXIMUM TEMPERATURE °F (°C)</b>	<b>MAXIMUM TIME-TEMPERATURE AREA °F -MIN (°C-MIN)</b>	<b>PRESSURE PSIG (KPa)</b>	<b>COMMENTS</b>
Bulk Load	720 (382)	9940 (5504)	N/A	Use the data that is between 2 minutes and 28 minutes after suppression system activation. See figure.
Containerized Load	650 (343)	14040 (7782)	N/A	Use the data that is between 2 minutes and 28 minutes after suppression system activation. See figure.
Surface Burn	570 (299)	1230 (665)	N/A	Use the data that is between 3 minutes and 5 minutes after reaching 200 degF.
Aerosol Explosion	N/A	N/A	0	There shall be no evidence of an explosion. No enhancement of explosion at below inert.

# Outline



- Background
- MPS Fire Test Methods
- **Fire Extinguishing Agents Tested**
- Fire Test Results
- Final Words



# Fire Extinguishing Agents Tested



Compound	Atmospheric Lifetime (yrs)	ODP	GWP <sub>100</sub>
<b>2-BTP</b> (CH <sub>2</sub> CBrCF <sub>3</sub> )	0.008	0	Not Available
<b>FK-5-1-12</b> (CF <sub>3</sub> CF <sub>2</sub> C(O)CF(CF <sub>3</sub> ) <sub>2</sub> )	0.014	0	1
<b>FM-200</b> (CF <sub>3</sub> CHFCF <sub>3</sub> )	36.5	0	3,800
<b>Halon 1301</b> (CF <sub>3</sub> Br), Baseline	65	12	6,900
<b>HFC-125</b> (CF <sub>3</sub> CF <sub>2</sub> H)	29	0	3,400
<b>Water Mist/N2</b>	Not Applicable	0	Not Applicable

# Fire Extinguishing Agents Tested



Compound	State	Use Concentration	NOAEL
<b>2-BTP</b> (CH <sub>2</sub> CBrCF <sub>3</sub> )	Liquid	6% (6%)	0.5%
<b>FK-5-1-12</b> (CF <sub>3</sub> CF <sub>2</sub> C(O)CF(CF <sub>3</sub> ) <sub>2</sub> )	Liquid	>4.2% (8.1%)	10%
<b>FM-200</b> (CF <sub>3</sub> CHFCF <sub>3</sub> )	Gas	>8.5%	9%
<b>Halon 1301</b> (CF <sub>3</sub> Br), Baseline	Gas	5% (6%)	5%
<b>HFC-125</b> (CF <sub>3</sub> CF <sub>2</sub> H)	Gas	>11.3% (15.6%)	7.5%
<b>Water Mist/N2</b>	Liquid/Gas	66g/m <sup>3</sup> (<12% O <sub>2</sub> )	<19.5% O <sub>2</sub> OSHA

# Outline



- Background
- MPS Fire Test Methods
- Fire Extinguishing Agents Tested
- **Fire Test Results**
- Final Words





## Bulk-Load Fire Test Movie

Fire Extinguishing Agents Tested Using the Aircraft Cargo  
Compartment MPS Standard

October 30 – November 1, 2007



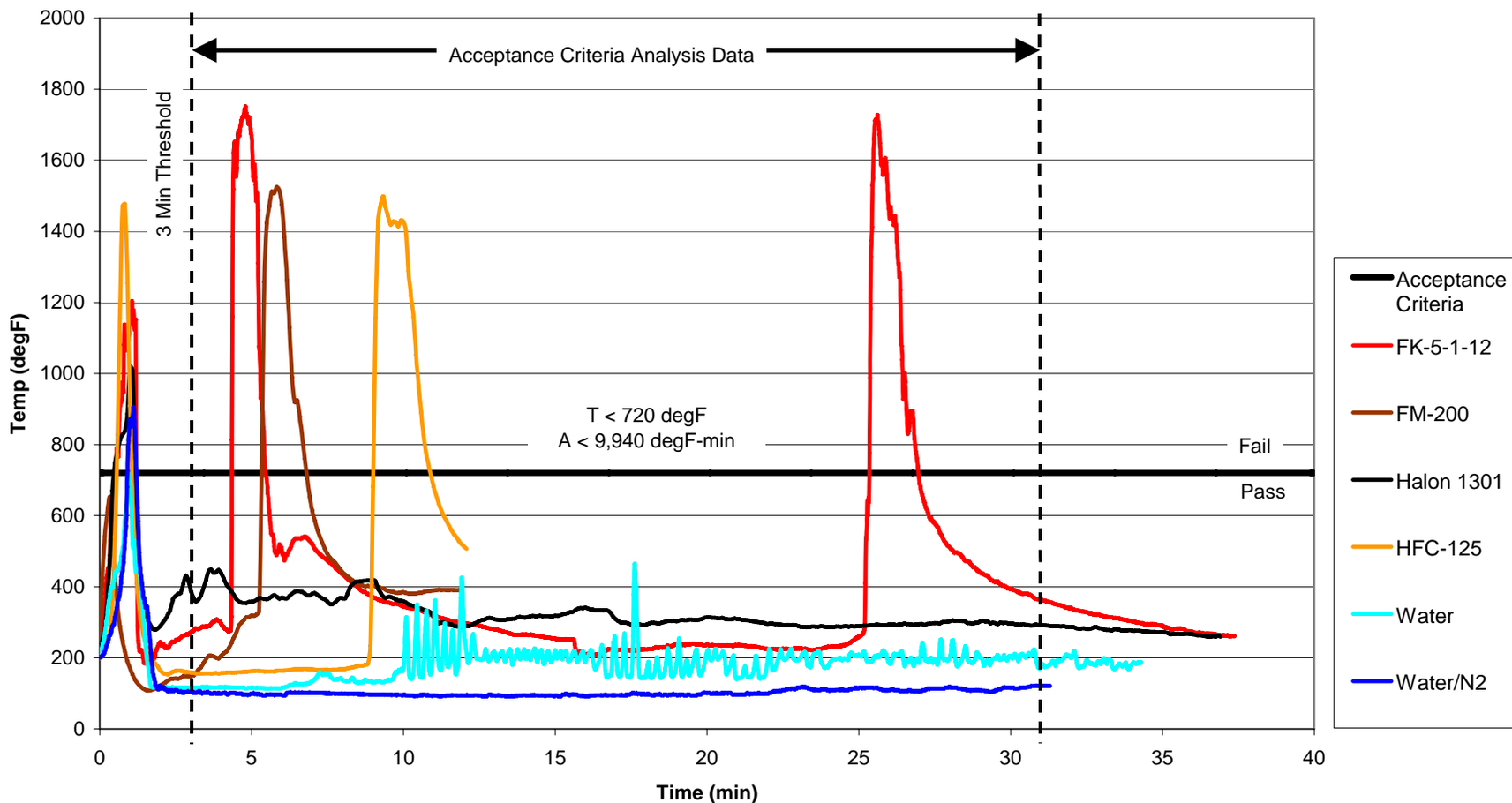
Federal Aviation  
Administration

25 of 35

# Fire Test Results



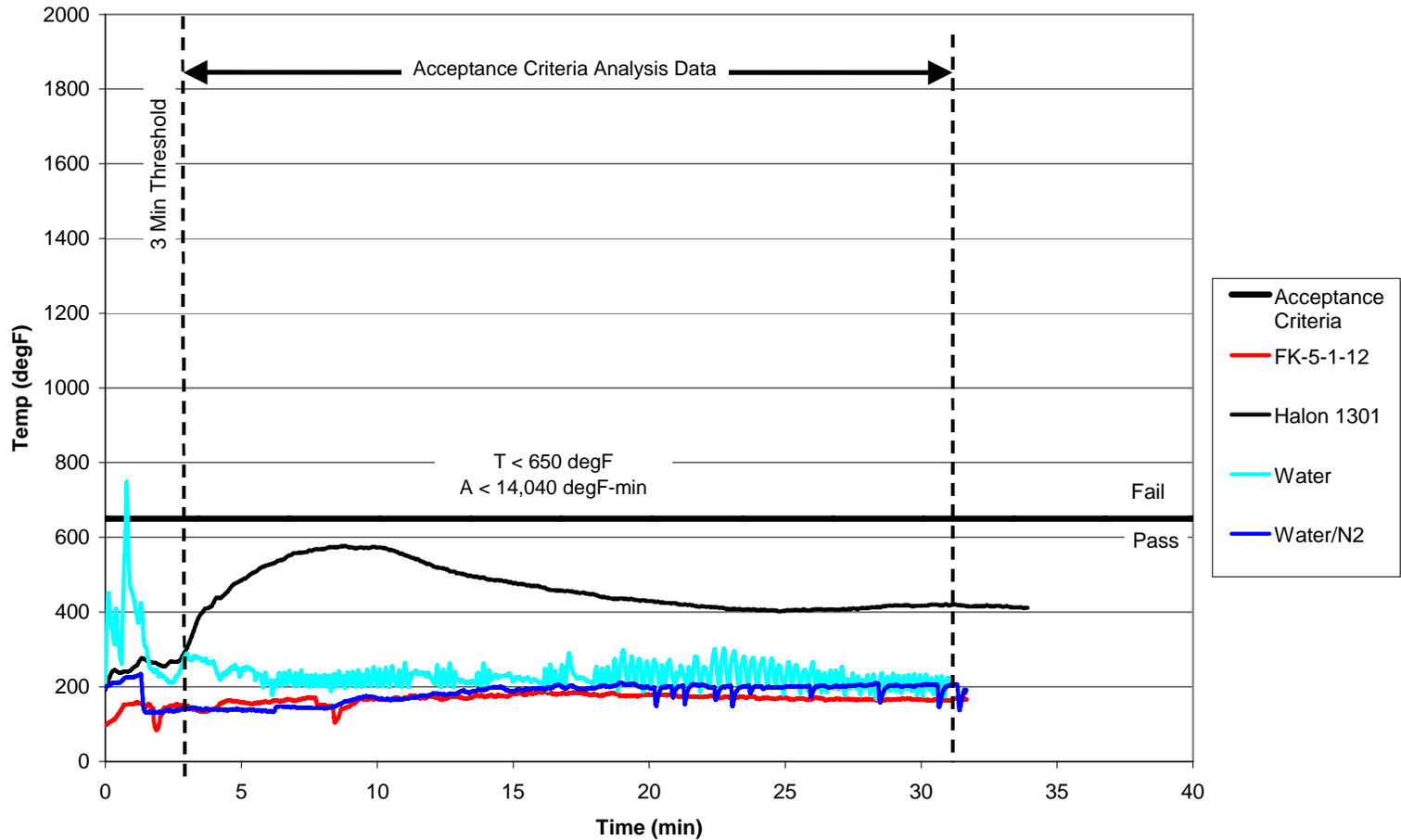
## MPS BULK-LOAD FIRE TEST DATA RESULTS



# Fire Test Results



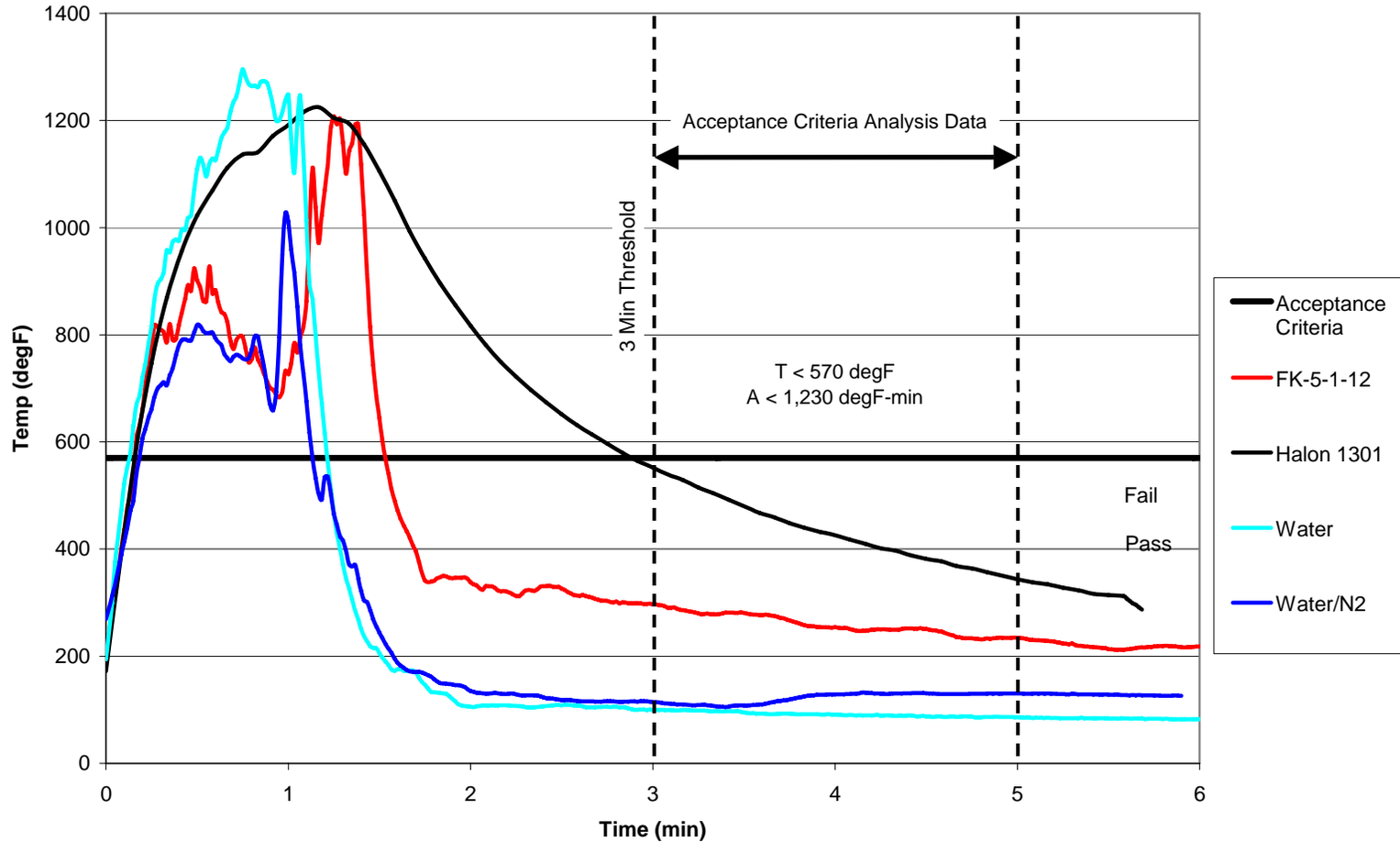
## MPS CONTAINERIZED FIRE TEST DATA RESULTS



# Fire Test Results



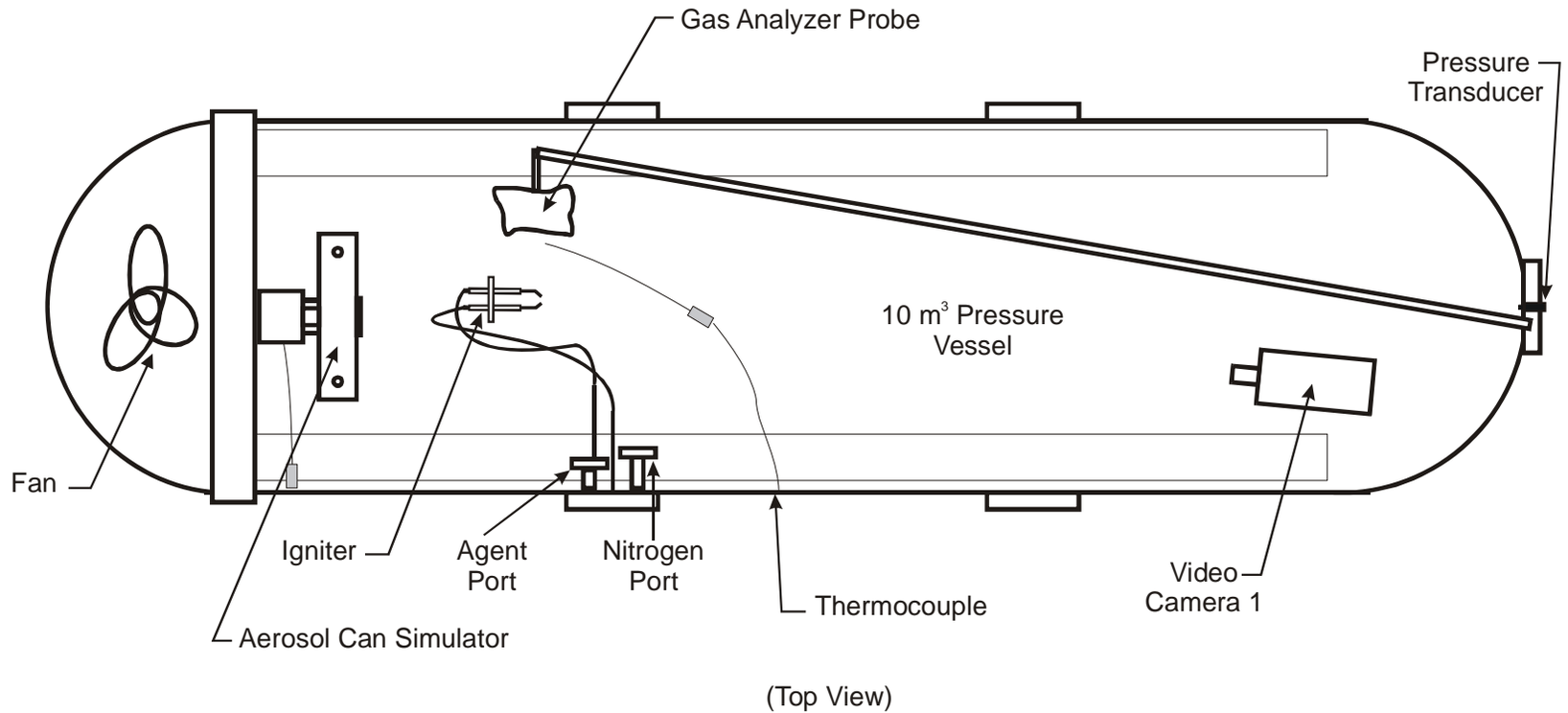
## MPS SURFACE BURN FIRE TEST DATA RESULTS



# Fire Test Results



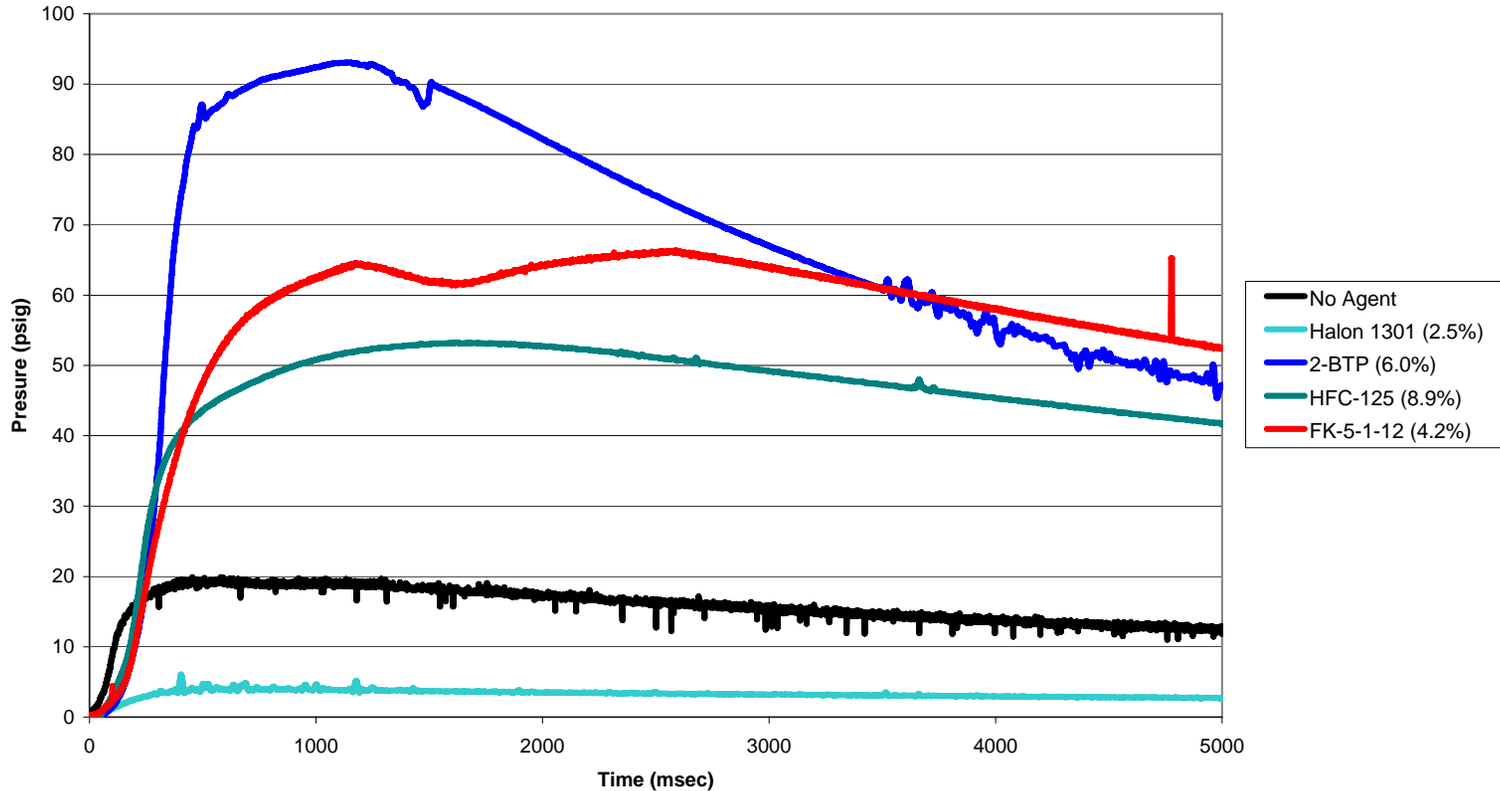
## Aerosol Can Explosion Simulation Pre-Test (Screening) Method



# Fire Test Results



## AEROSOL CAN SIMULATION EXPLOSION TESTS



COMPARISON OF OVERPRESSURE HISTORIES OF VARIOUS AGENTS

# Fire Test Results



## Aerosol Can Explosion Test (Baseline: No XA)

Fire Extinguishing Agents Tested Using the Aircraft Cargo  
Compartment MPS Standard

October 30 – November 1, 2007



Federal Aviation  
Administration

31 of 35

# Fire Test Results



## Aerosol Can Explosion Test (Fuel Enhanced)

Fire Extinguishing Agents Tested Using the Aircraft Cargo  
Compartment MPS Standard

October 30 – November 1, 2007



Federal Aviation  
Administration

32 of 35

# Fire Test Results



EXT. AGENT	BULK LOAD FIRE TEST	CONTAINERIZED FIRE TEST	SURFACE BURN FIRE TEST	AEROSOL EXPLOSION TEST	COMMENT
2-BTP	Not Tested	Not Tested	Not Tested	Failed (Below Inert)	Agent became part of the fuel that caused significant re-ignition temperatures and explosion enhancement. To prevent these events, it must be at inert concentrations (6%). See report DOT/FAA/AR-TN04/4
FK-5-1-12	Failed	Passed	Passed	Failed (Below Inert)	Agent became part of the fuel that caused significant re-ignition temperatures and explosion enhancement. To prevent these events, it must be at inert concentrations (8.1%). High dielectric strength (+). Report not available at this time.
FM-200	Failed	Not Tested	Not Tested	Expected to Fail (Below Inert)	Agent became part of the fuel that caused significant re-ignition temperatures and explosion enhancement. To prevent these events, it must be at inert concentrations (12%). See report DOT/FAA/AR-TN04/4
Halon 1301	Passed	Passed	Passed	Passed	It is the baseline and the acceptance criteria is based on its performance. See report DOT/FAA/AR-TN05/20
HFC-125	Failed	Data Not Available	Data Not Available	Failed (Below Inert)	Agent became part of the fuel that caused significant re-ignition temperatures and explosion enhancement. To prevent these events, it must be at inert concentrations (15.6%). See report DOT/FAA/AR-TN04/4
Water Mist	Passed	Passed	Passed	Failed	See report DOT/FAA/AR-01/121
Water Mist & Nitrogen	Passed	Passed	Passed	Passed	See report DOT/FAA/AR-01/121



# Outline



- Background
- MPS Fire Test Methods
- Fire Extinguishing Agents Tested
- Fire Test Results
- Final Words



# Final Words



## In Summary,

- The FAA has a test protocol available to determine the fire suppression performance of new Halon 1301 replacement/alternative systems (for certification).
- Out of the seven agents/systems tested, only water mist combined with nitrogen is capable of meeting the MPS for aircraft cargo compartment.
- The FAA Fire Safety Team will continue evaluating agents/systems as they emerge and gain supports from industry.

