



ARFF Special Projects

2005 to 2017

Ron Gould, NRC Aerospace (Retired)
Chief François Jacquet, OIAA ERS
Simon Hind, NRC Aerospace

*ARFF Working Group
Future Aviation Safety – A Global Conference
June 1-2, 2017. Copenhagen, Denmark*



National Research Council Canada (NRC)

100th Anniversary
June 2016

- Approx \$900M annual budget
- **12** Portfolios in **3** Divisions
- **3,670** employees and **575** volunteer and independent visitors

▼ Industrial Research Assistance Program (IRAP) representatives in **75** locations support a variety of disciplines and services in support of industry

■ Research facilities in **16** locations provide strategic research & development and technical services to national and international clients

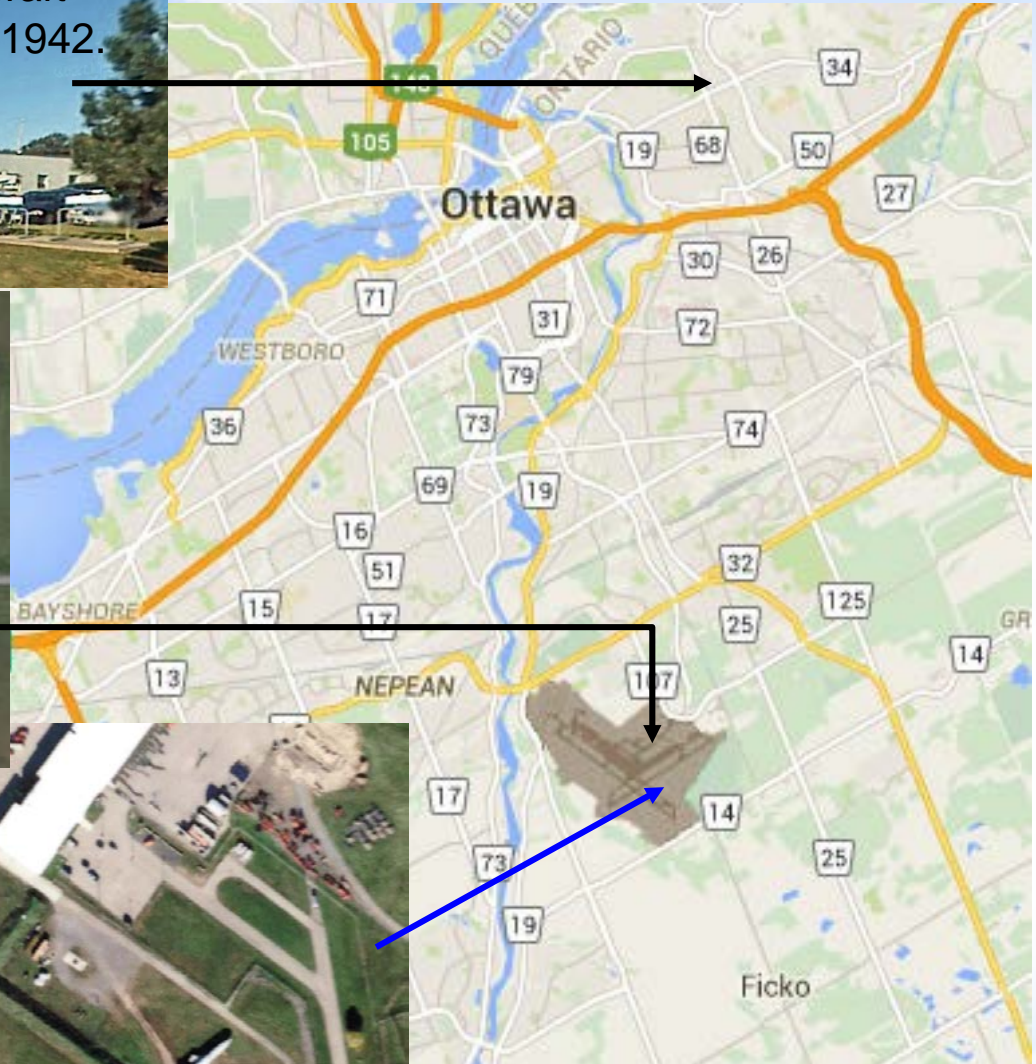


82 buildings across Canada

NRC Main Campus.
M-14 Structures Lab where full-scale aircraft
testing & composites research started in 1942.

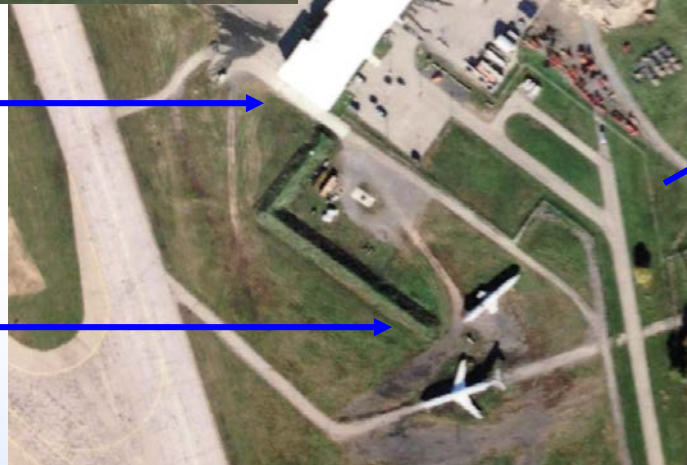


NRC Aerospace
Labs at YOW



OIAA ERS
Fire hall

Training
area



First Encounter

OIAA ERS supported the wing clipping of NRC's first B727. The wings had to be cut so that the aircraft could be moved through the airport perimeter fence. No gate is wide enough.



Fuel tanks were sniffed for explosive vapours before cutting



XB-727 (XB-70 Valkyrie emulator)



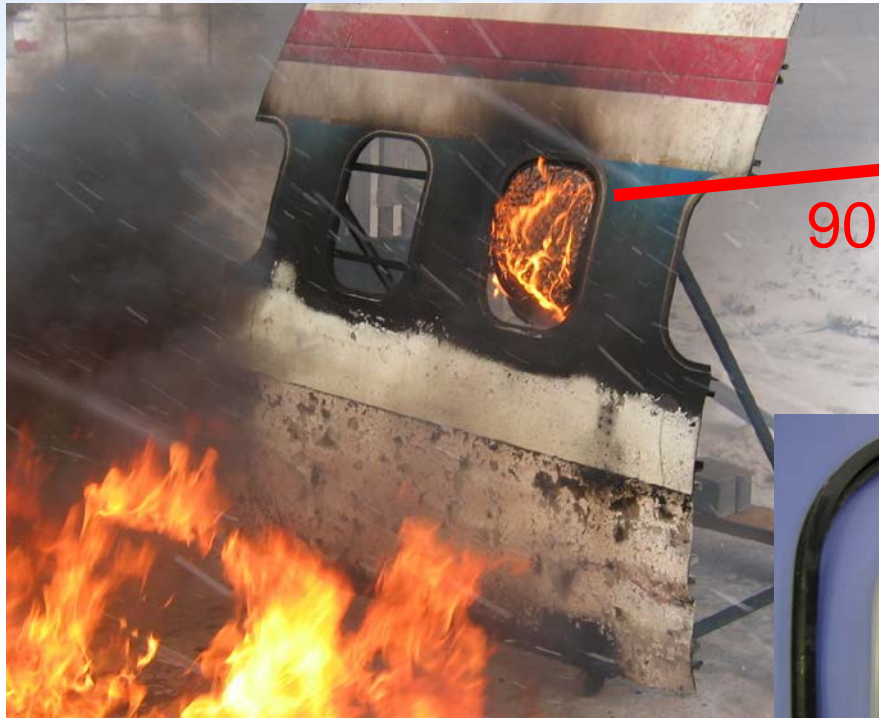
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Cabin Windows Heat & Fire

2005



90 sec

Window did not self-extinguish



Adjacent gasoline pool fire caused outer surface self-ignition.

Heat causes 40% shrinkage

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On the Crash Chart, only 4 pressurized oxygen bottles are shown in the FWD hold cheek area. There were 6 bottles and #5 exploded.

2005

Time in RH corner (@29.97 frames/sec) is from first appearance of fire in cabin window.

Approx 19 seconds to explosion of breathing oxygen bottle.



Kaboom 1, AFT Cargo Hold Fire

2007

1 bomb + real luggage
produced a toxic fire.

Manual piercing to access
aft cargo hold fire.

Too much foam.



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Kaboom 1, AFT Cargo Hold Fire

2007



80 seconds elapsed time



Cargo hold environment still too toxic
1 day after fire ($\text{CO}_2 > 200 \text{ ppm}$)

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Aircraft Scrapping

2007

Scrapping an aircraft provides training opportunities for city, airport and military firefighters to try out their forced entry equipment and techniques. Training aids can be cut out too.

Metal cutting chain saws and hydraulic shears/spreaders are useless on an aircraft.



This hole took 15 minutes to make - not counting the time to set-up.



3 chains ruined very quickly.

Two bombs are better: one in the AFT cargo hold for elastic deformation measurements and a bigger one in the FWD hold to create critical damage.

2009

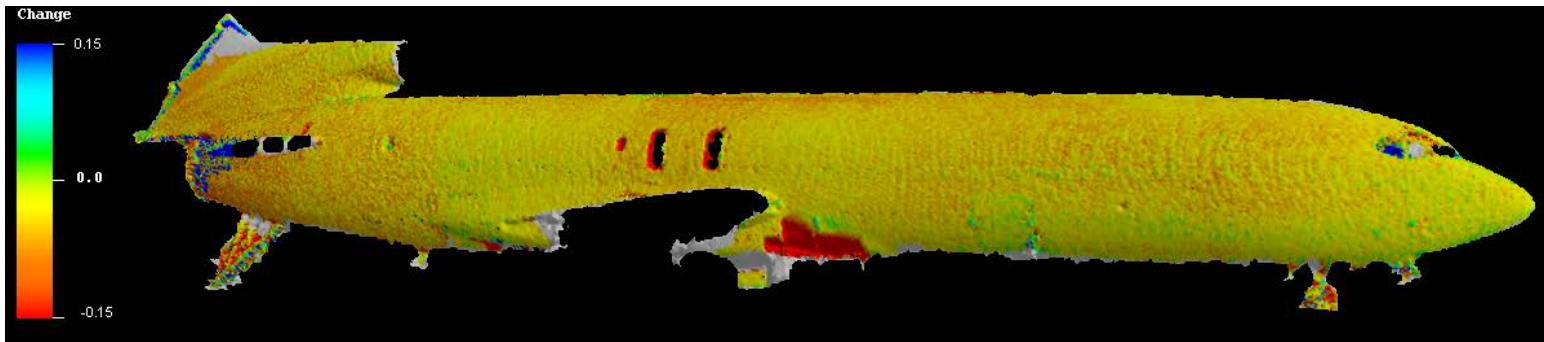


No cargo hold fire. Firefighters said they would not attend next test if there was no fire...see cargo hold battery fire.

Kaboom 2

2009

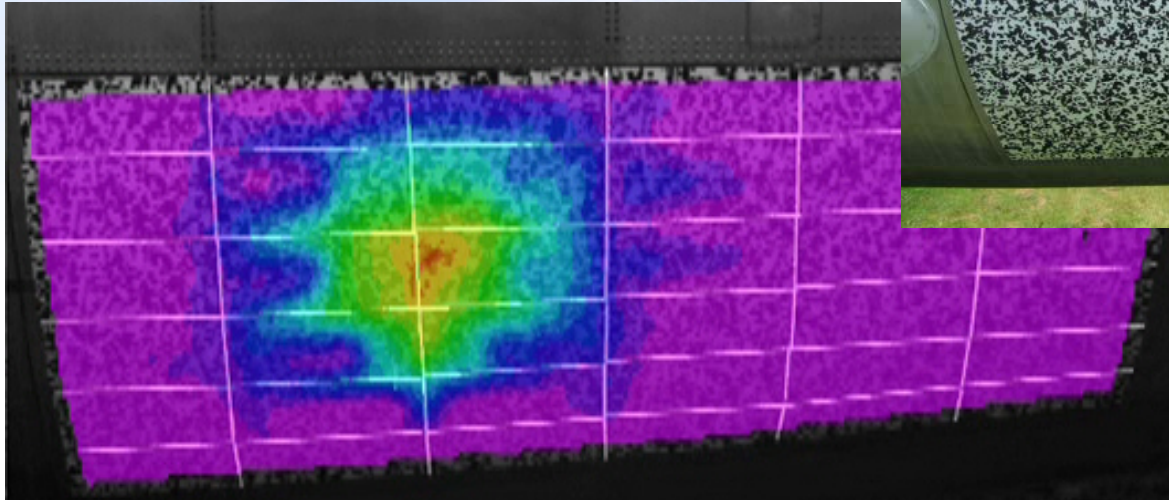
Blast created “critical length” fracture in the skin and broke 4 frames in 7 places.



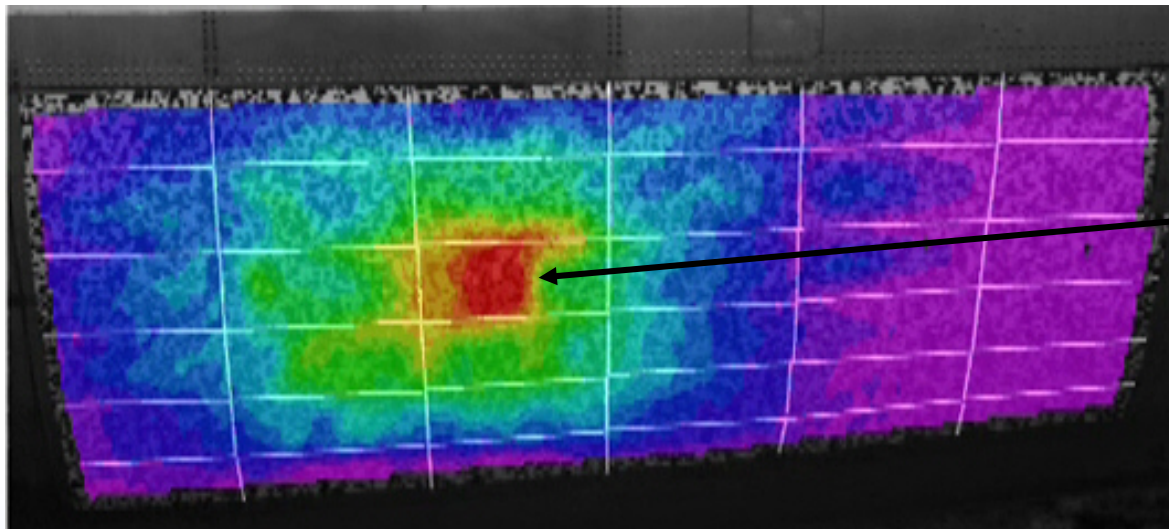
LIDAR mapping of aircraft was done pre- and post-blast.

Blast Measurements

2009



Speckle pattern applied to PORT AFT skin for Digital Image Correlation which provides full-field displacement and strain data during the blast.



There was a square internal skin repair patch exactly in line with the bomb site.

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Small Component Burn Tests

2009



CFRP



O2 generators may exceed 550°F (288°C) on the outside but they burn at over 1100°F (593°C) internally. So if they are activated and then damaged...

GLARE or FML



Jan 2009

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Cutting Composites

2010

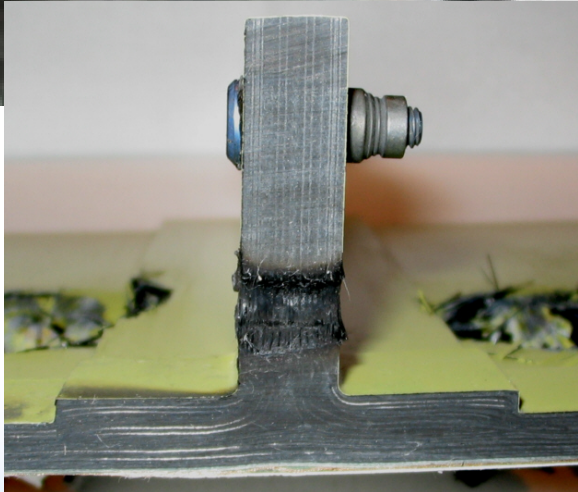


Water spray not just for dust abatement.



Cutting through metal fasteners in composite structures can start a smouldering fire.

F-18 wing root has titanium fir tree core. Composite skin easy to cut but molten Ti is sufficient to set your pants on fire.



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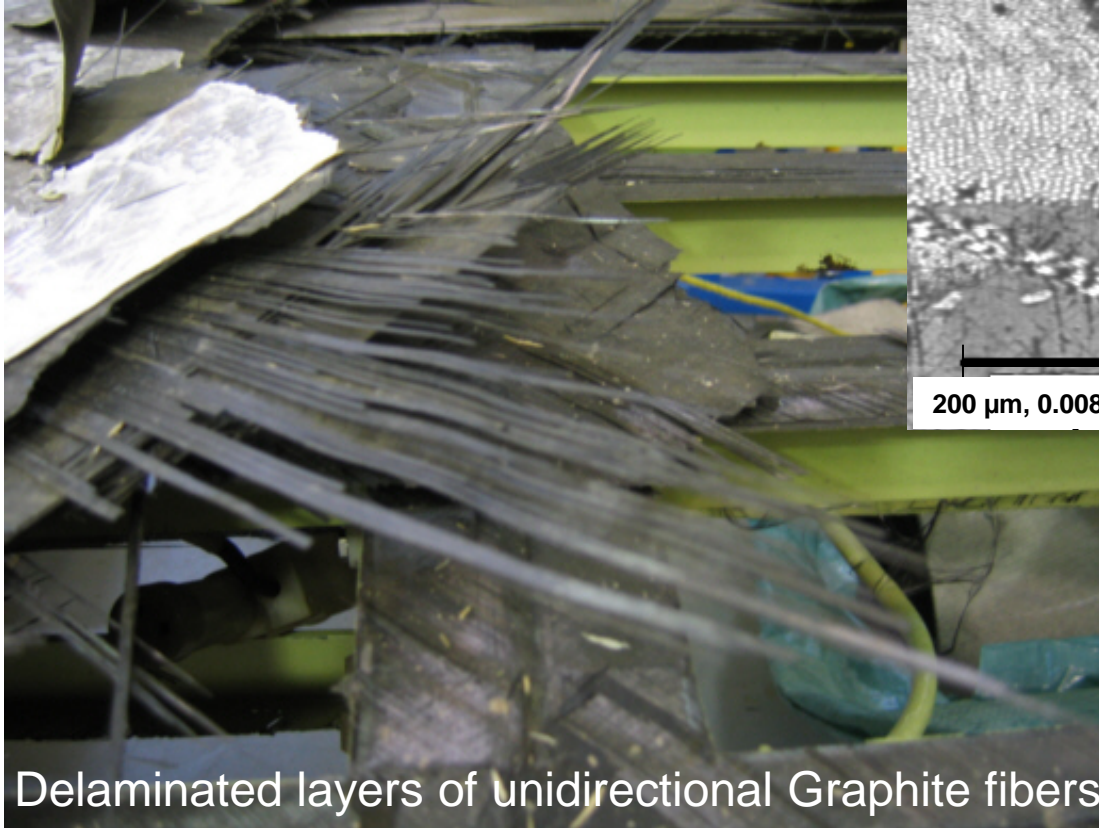


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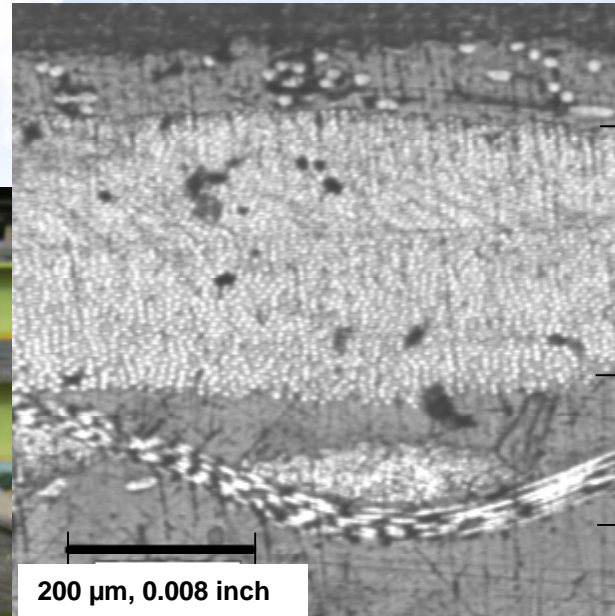
Composite Issues



Penetration wound



Delaminated layers of unidirectional Graphite fibers



Graphite fibers

Woven Fiberglass

Micrographic section through CFRP/GFRP hybrid layup

A340 composite Horizontal Stabilizer

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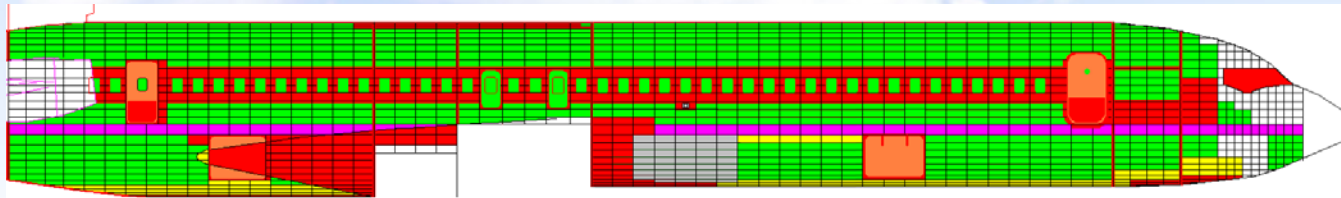
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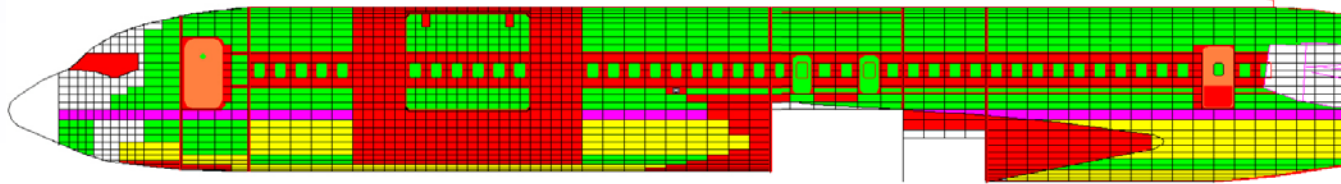
Stinger Piercing Maps

2011

We have only one HRET piercing tool so we don't want to break it or trap it in a confined space.



B727 piercing map



Other than windows and doors – there are no landmarks for piercing on a fuselage.
Too much effort to generate a piercing map - even for one aircraft type.
Too much to ask a firefighter to flip through a database to find where to pierce.

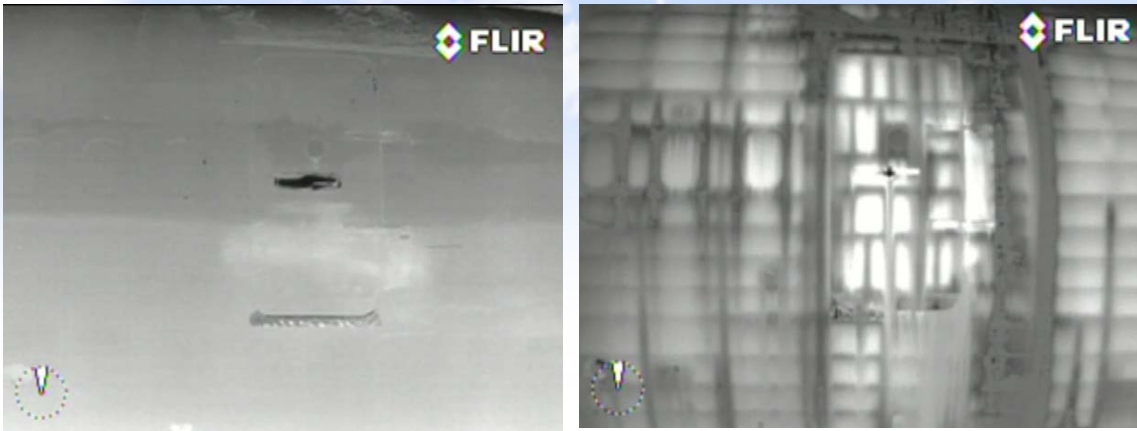
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Thermal Imaging for Sub-structure Read-through

2011



- The substructure of an aircraft can be revealed in real time in a thermal image when the structure is subjected to differential heating either internally or externally.
- Real time imagery is preferred as a visual aid to piercing over off-line referencing of colour-coded maps.
- The location of attached substructure is revealed and to some extent the relative thickness.
- Water stream delivers more heat than deluge spray.

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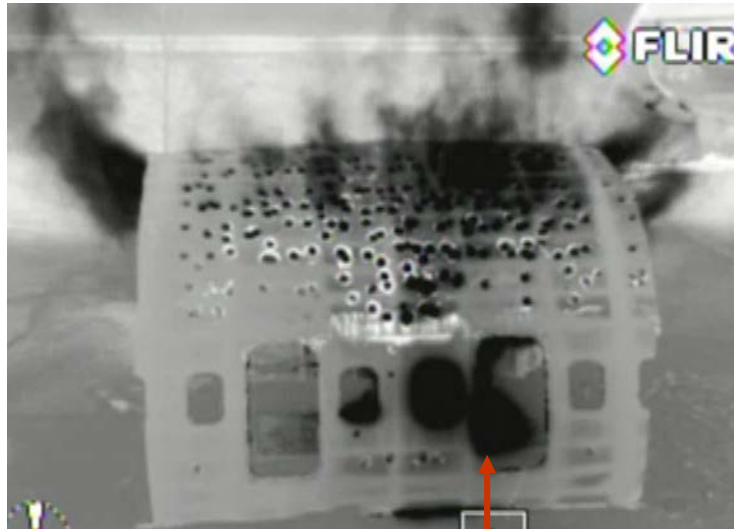
Thermal Sub-structure Read-through

2011

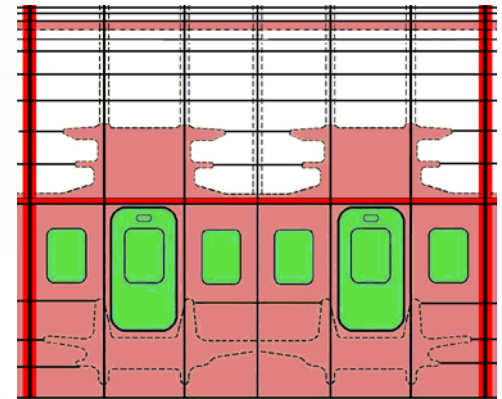
A pool fire in a pan inside our B727 centre section piercing trainer gave us our first example that sub-structure could be detected by the thermal camera and provide the piercing tool operator guidance on where NOT to pierce.



B727 centre section



Pool fire



Frames, stringers
and skin doublers

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Truck ID

2011



We have two identical Panther 6x6 trucks, Red 8 and Red 9, but we can't tell them apart in a thermal view.

Note the sub-structure read-through on the B727 behind the truck after a CAFS training exercise.

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Emergency Responders and Aircraft

Fire and Impact Damage Hazard Awareness

or

“Things you need to know when an aircraft
crashes at your place – because aircraft don’t
always crash at the airport”

Starting in 2009, over 1000 Ottawa city firefighters have received presentations
and viewed artefacts.

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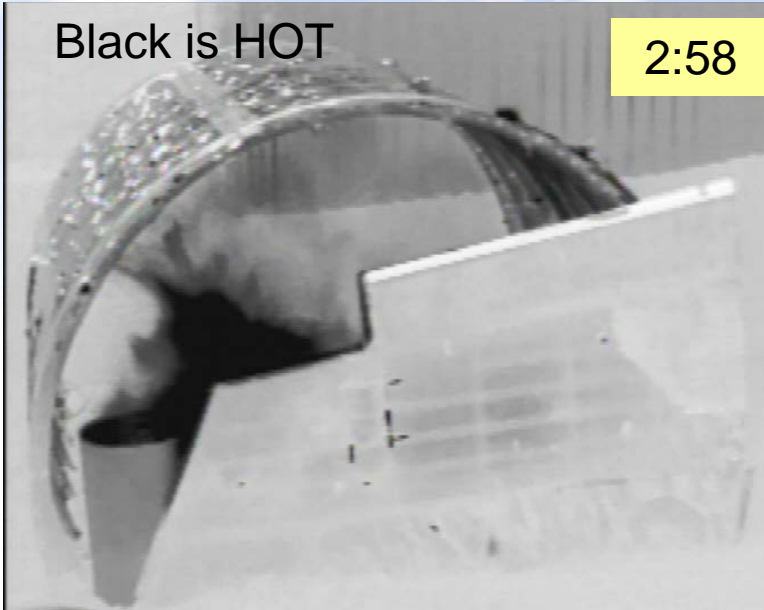
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Thermal Response of CFRP

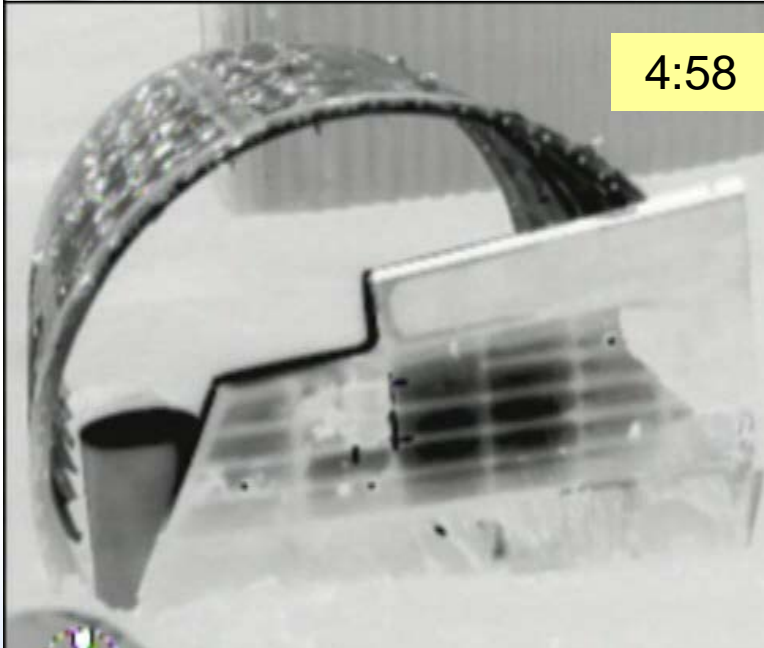
2011

Black is HOT

2:58



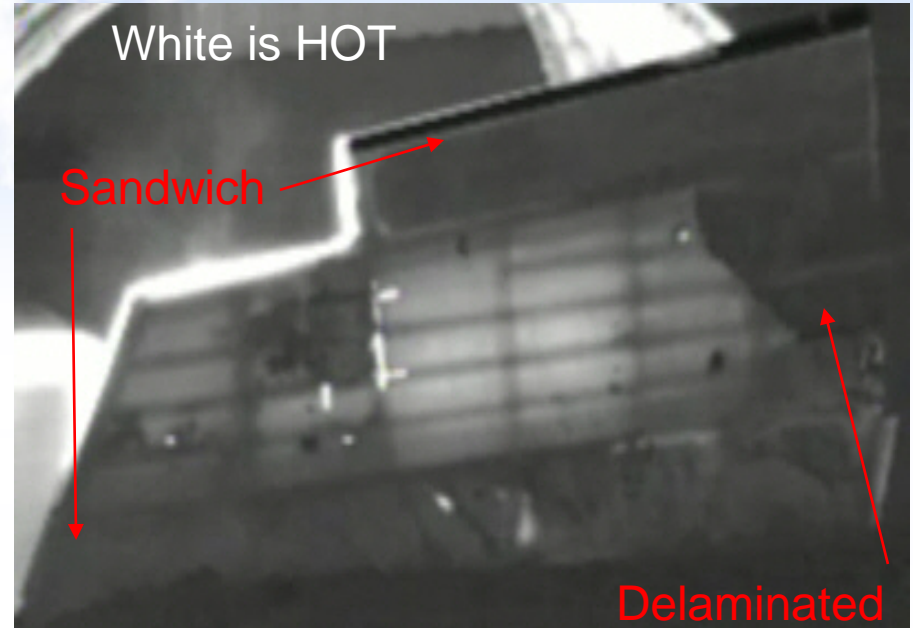
4:58



White is HOT

Sandwich

Delaminated



Thermal read-through of internal structure with fire behind composite structure.

NO read-through in areas of sandwich construction or where solid laminate skin is delaminated.

First substructure revealed 2:58 after fire started.

Fire out after 4:58 minutes.

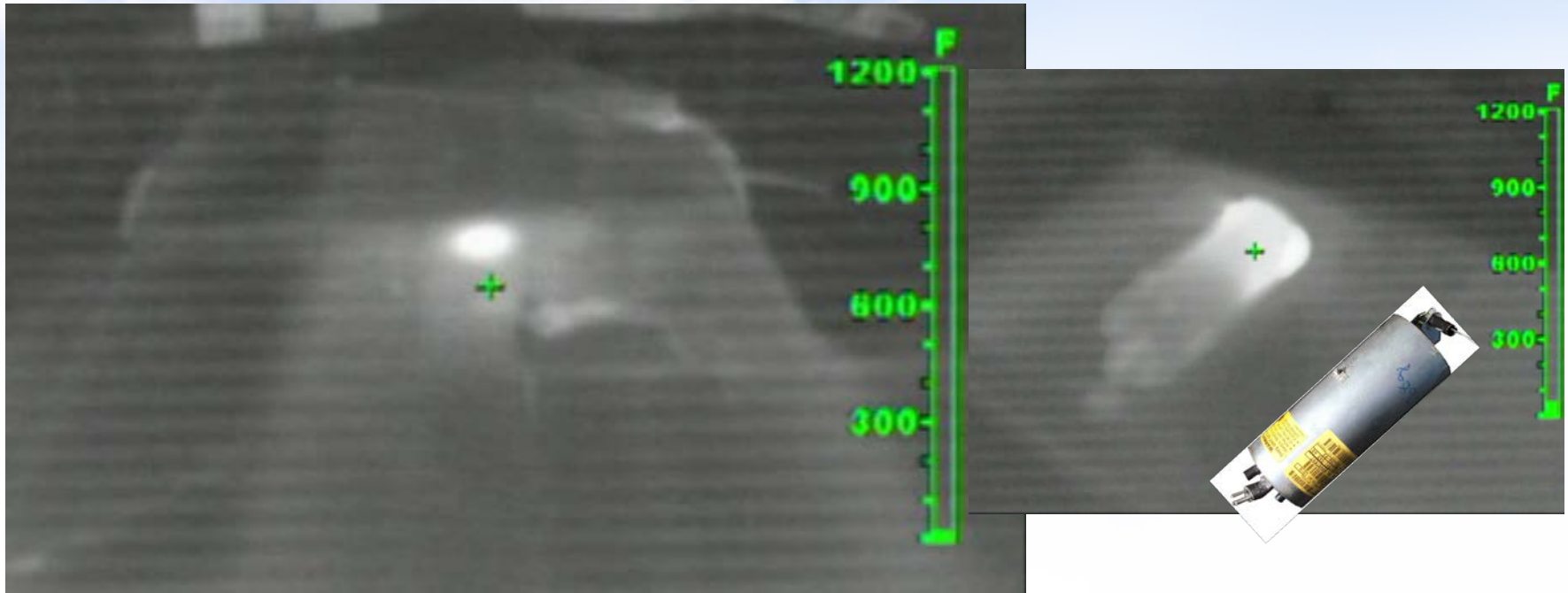
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Are CFRP Fuselages IR Transparent ?

2011



A chemical oxygen generator (surface temperature $>550^{\circ}\text{F}$, $>288^{\circ}\text{C}$) inside a composite horizontal stabilizer from an A340. The top skin has paint and a copper mesh imbedded over the whole outer surface for lightening protection. The generator is sitting inside the structure on top of the bottom skin so it is at least five inches (12.7cm) away from the inner surface of the top skin yet when we got close with a thermal camera it was as if the top skin is transparent (inset) as we could see the generator shape in detail.

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Where's the Fire?

2011



What do aircraft normally look like, thermally, and how does this affect your response to a call of fire/smoke/overheat?

Firefighters need to educate themselves on the normal thermal signatures such as heated windshields, air data probes and, on this A-320, the use of the fuselage skin to dissipate heat from electronics.

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Engine Fires

2011



A working group was formed to gather factual information towards developing techniques for fighting fires in engines and nacelles as well as flooding-out run-on engines.

We began imaging the engines on operational aircraft to characterize their normal thermal signatures.

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Engine Fires

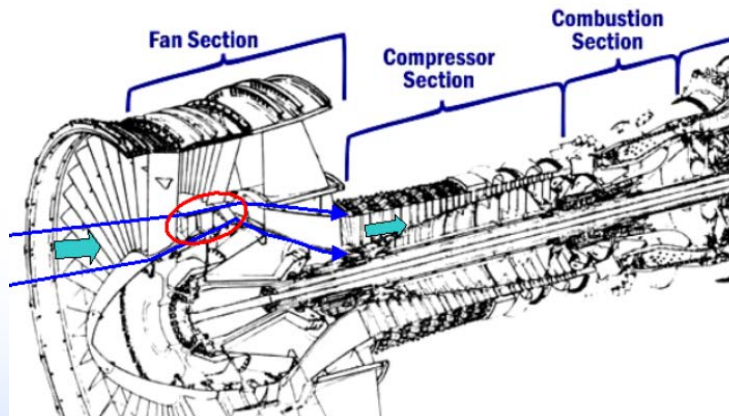
2011

Engine Firefighting Working Group

- Penetrators- use on engine nacelles?
- Engine combustion and controls modeling and simulation
- Fluid ingestion modeling and simulation
- Engine failure recognition methods
 - *FAA training material*
 - *Infrared imaging and interpretation*
- Formal needs analysis and training design
 - *Initial and recurrent stages*
 - *Benchmarking and updating processes*
 - *Integrated theoretical and practical components*
 - *Simulation tools and rigs for procedures and realism*



Central ring around fan cone is target for water delivery to terminate engine run-on.



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Cargo Hold Battery Fire

2012

Military 10 D-cell Li/MnO₂ primary battery pack
2.87 lb (1.3 kg)

Molten Lithium →

Flame jet, 90 sec
each cell



Battery
case
trajectory

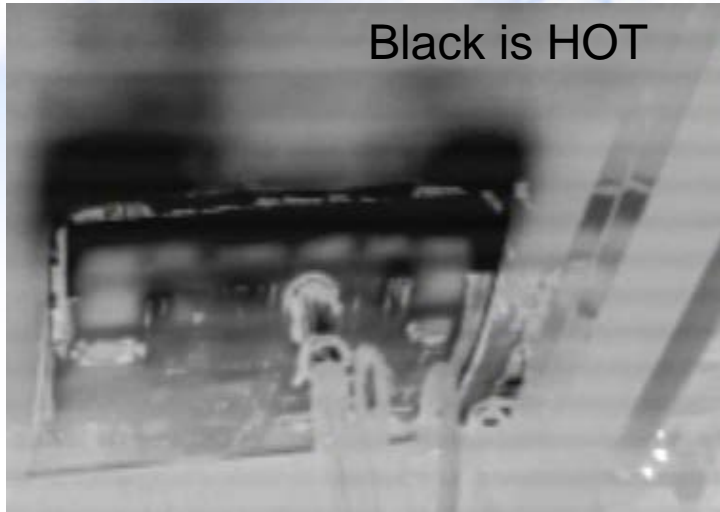
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Cargo Liner Fire Damage

2012



Fire damaged the fibreglass liner on the inside of the cargo door which trapped the Stinger water spray so that only the cargo door was wetted.



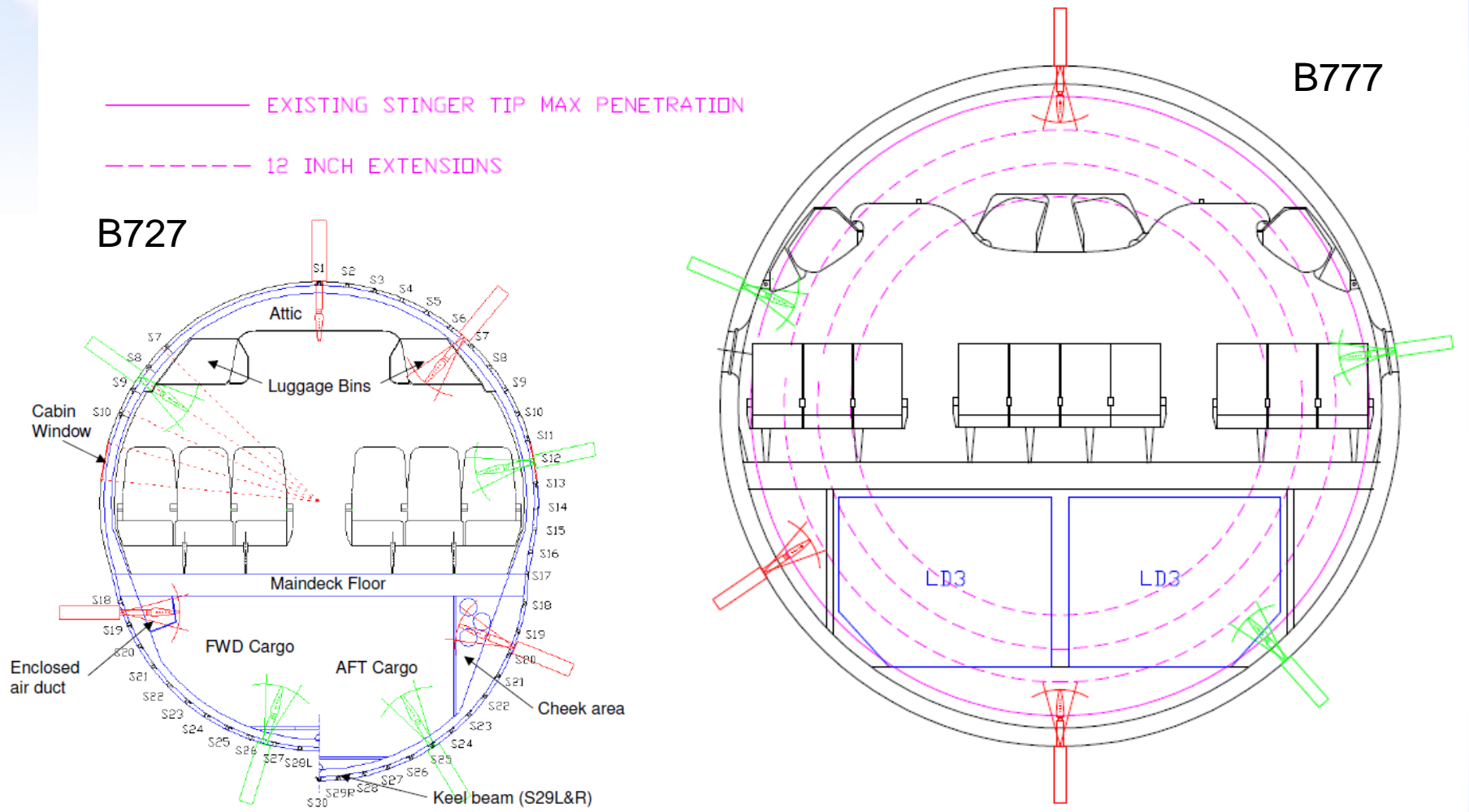
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Stinger piercing effectiveness

2012

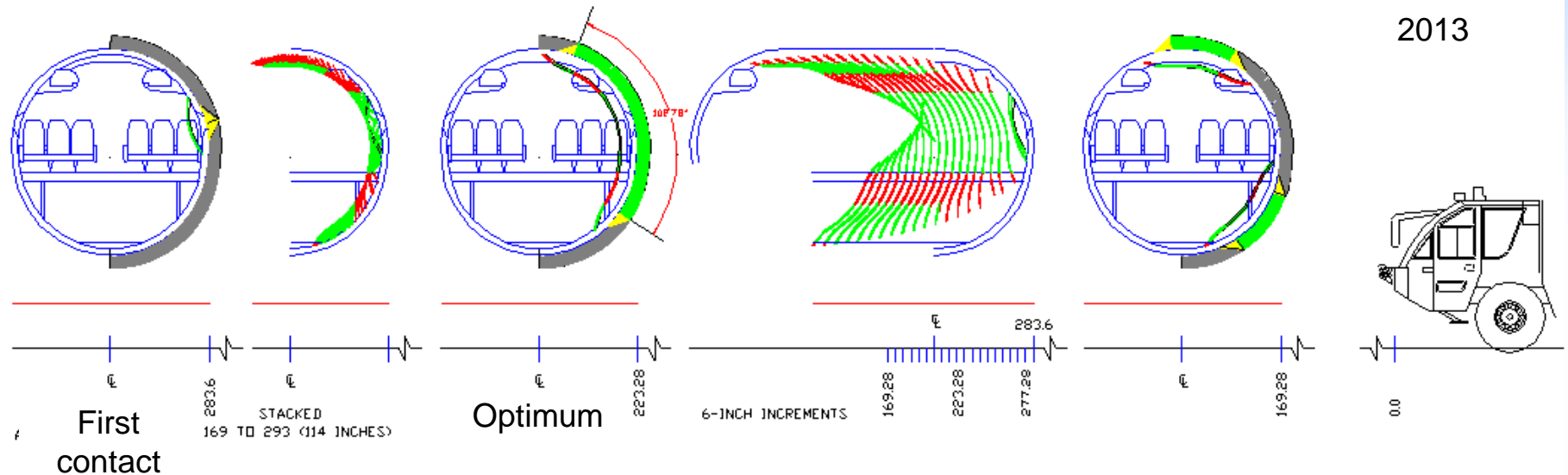


Understand confined spaces and limits
of Stinger penetrator

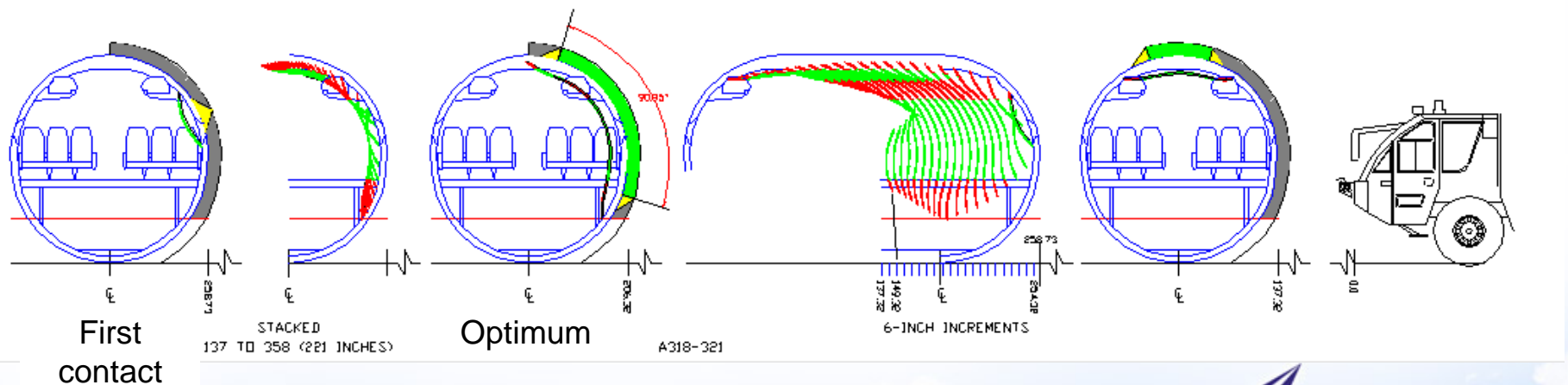
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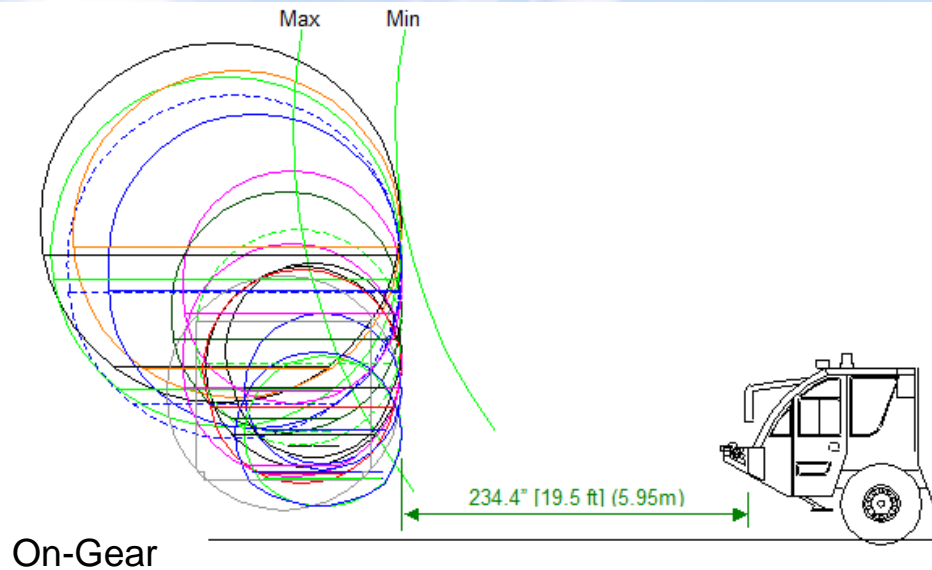
On-Gear



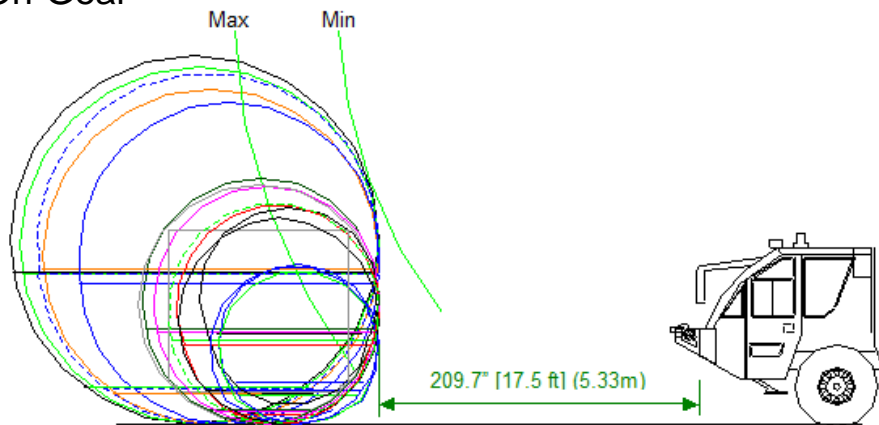
Off-Gear

Stand-off Modeling for Optimum HRET positioning for Piercing.

2013

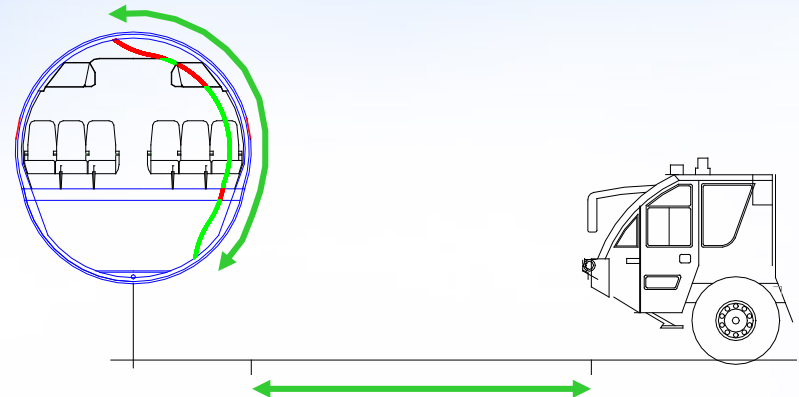


On-Gear



Off-Gear

Combined Small and Large Aircraft groups.



Optimum standoff distances were developed for 18 aircraft types.

These were grouped to establish one common distance.

The difficulty remains – how to measure/display the distance as the truck approaches the aircraft.

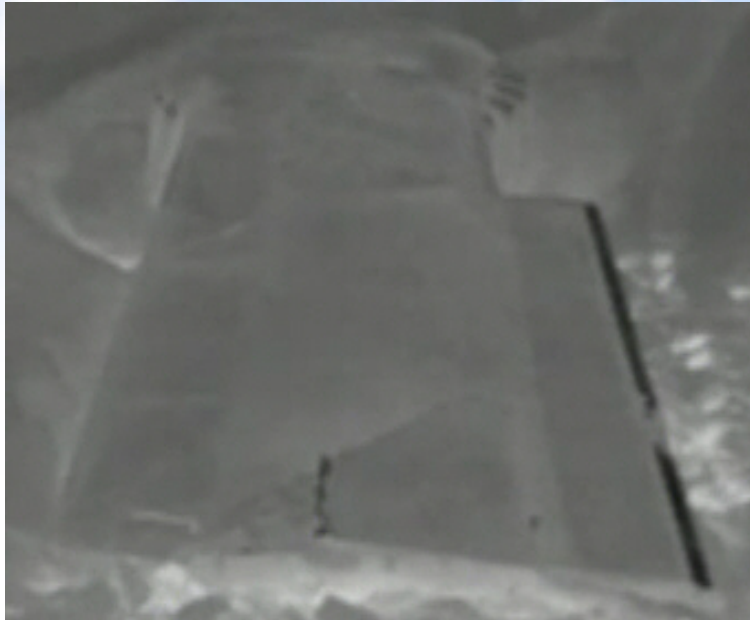
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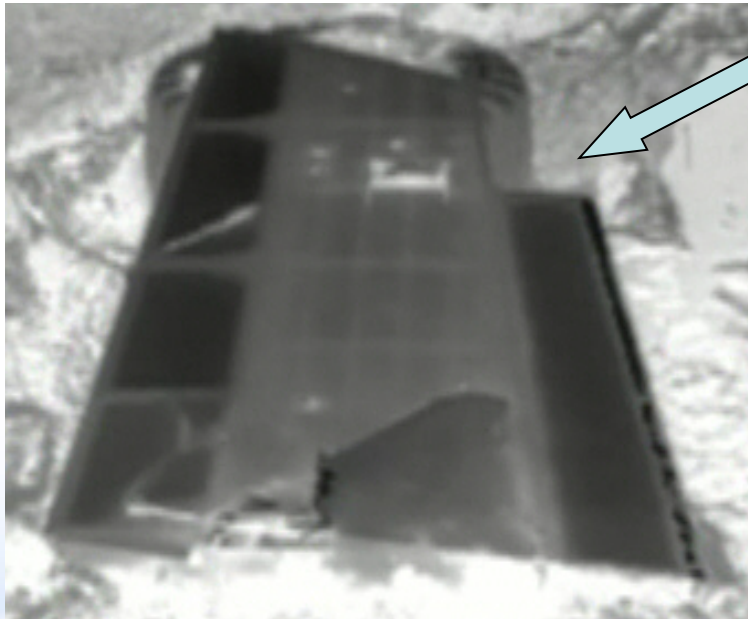
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Thermal Response of CFRP

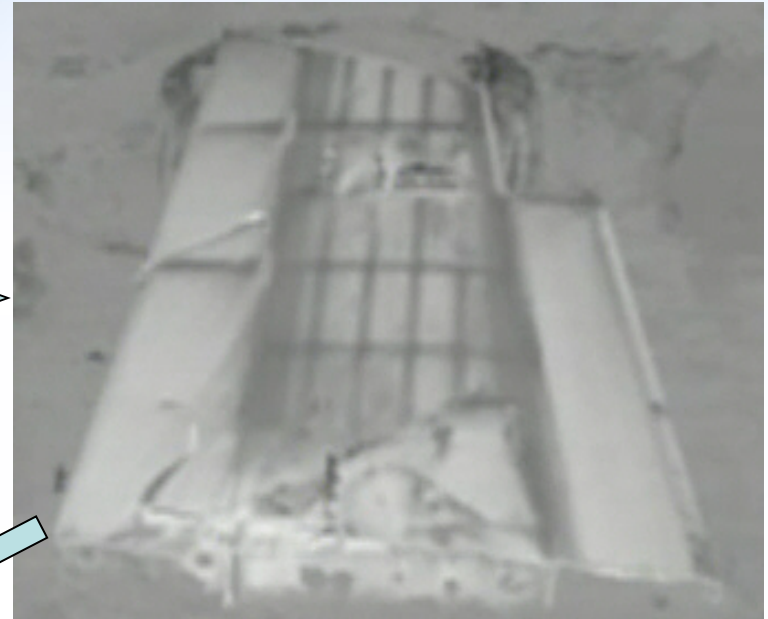
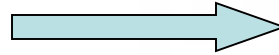
2013



Time 0:00
1.4°F (17°C)



White is
HOT



35 seconds after water applied

From 9:00 to 16:35 minutes
after water applied



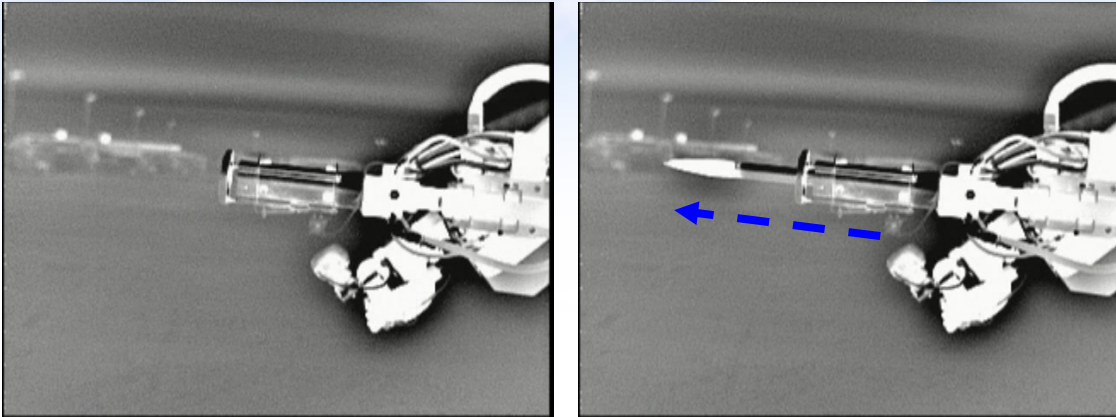
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Low Temperature Effect

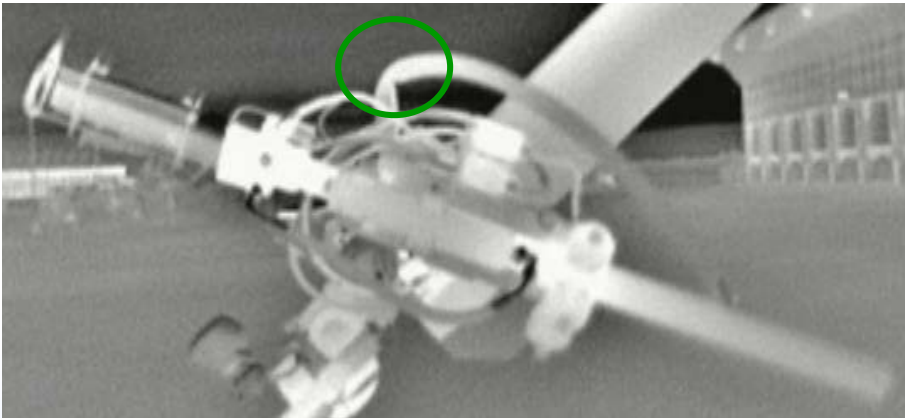
2012



A call-out in winter to await the landing of an aircraft could expose the truck to low temperature effects.

After 50 minutes exposure in -4°F (-20°C), the movement of the Stinger piercing tool had slowed by 39.6%.

Hydraulic fluid changed.



Water flow through metal swivel had gradually removed lubricant which caused swivel to jam in cold and kink the water hose (circled).

Lubrication schedule increased.

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Maximum Use

1970 B727-225F
ex C-FIFA

WFU 2003

To NRC 2005

Bombed 2009

Li Battery fire 2012

Transferred to
OIAA ERS 2013

AI & Composite
fires 2014

BigBurn 2015

Scrapped Dec
2015 after 45
years of service



Test 1 – Baseline Aluminium Fire Test
2 – Advanced Composites Fire

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Composites Burn

2014



Overhead thermal and video camera on boom truck.
Videos sent to command post (red van).

Pyrolance attacked off STBD wing.

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Burned Twice

2014 + 2015

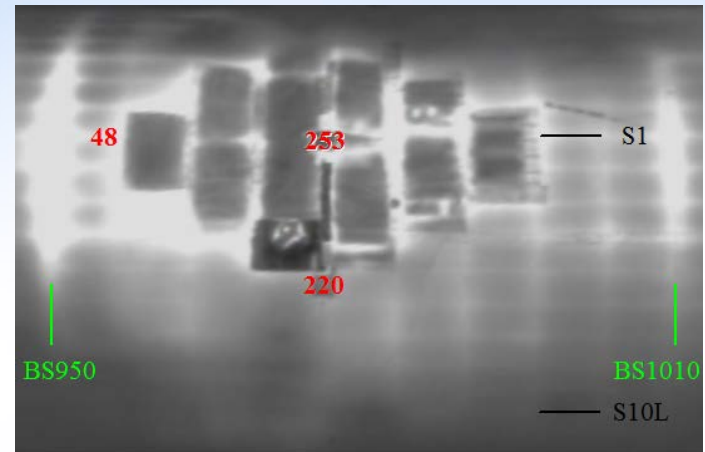
SOFTWARE FAILURE

Our thermal cameras have no internal memory so we added a laptop to record the boom-truck camera view. The software split the video record into two files but at the end of the test it failed to save the data for the first file.

EQUIPMENT FAILURE

We had just added the thermal camera to the top of our HRET boom. This is the only image we have - a screen shot off the cab monitor. The video was not recorded on the truck road recorder.

Our trucks have been rewired. If the road recorder is not functioning – we will know - because the cab monitor is blank.



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LTR-SMM-2016-0049

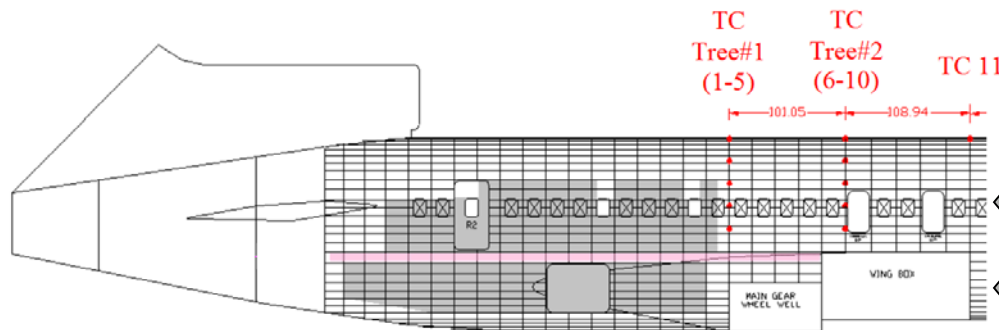
The Big Burn

2015

Sufficient fuel on aft main deck and in cargo hold to burn the tail off behind the wing.

No pre-staging of ARFF or mutual-aid personnel/equipment.

Start the fire after dark, call it in and watch what happens.



Fuel Load (shredded paper)

← Main Deck 250 boxes

← Cargo Hold 100 boxes

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Burn-through around composite crown.

2015

7:12 from start of fire



7:13



7:51



7:52



This sequence takes place over 40 seconds.

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Invite a Professional Photographer

The Big Burn

2015



Photo Credit: Jan Jasinski 2015

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The Big Burn

2015



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One robot roamed the scene measuring particulates

Demonstration of a new remote-controlled firefighting robot attacking from the down-wind side.

Robot towed a 2.5-inch hose from pumper

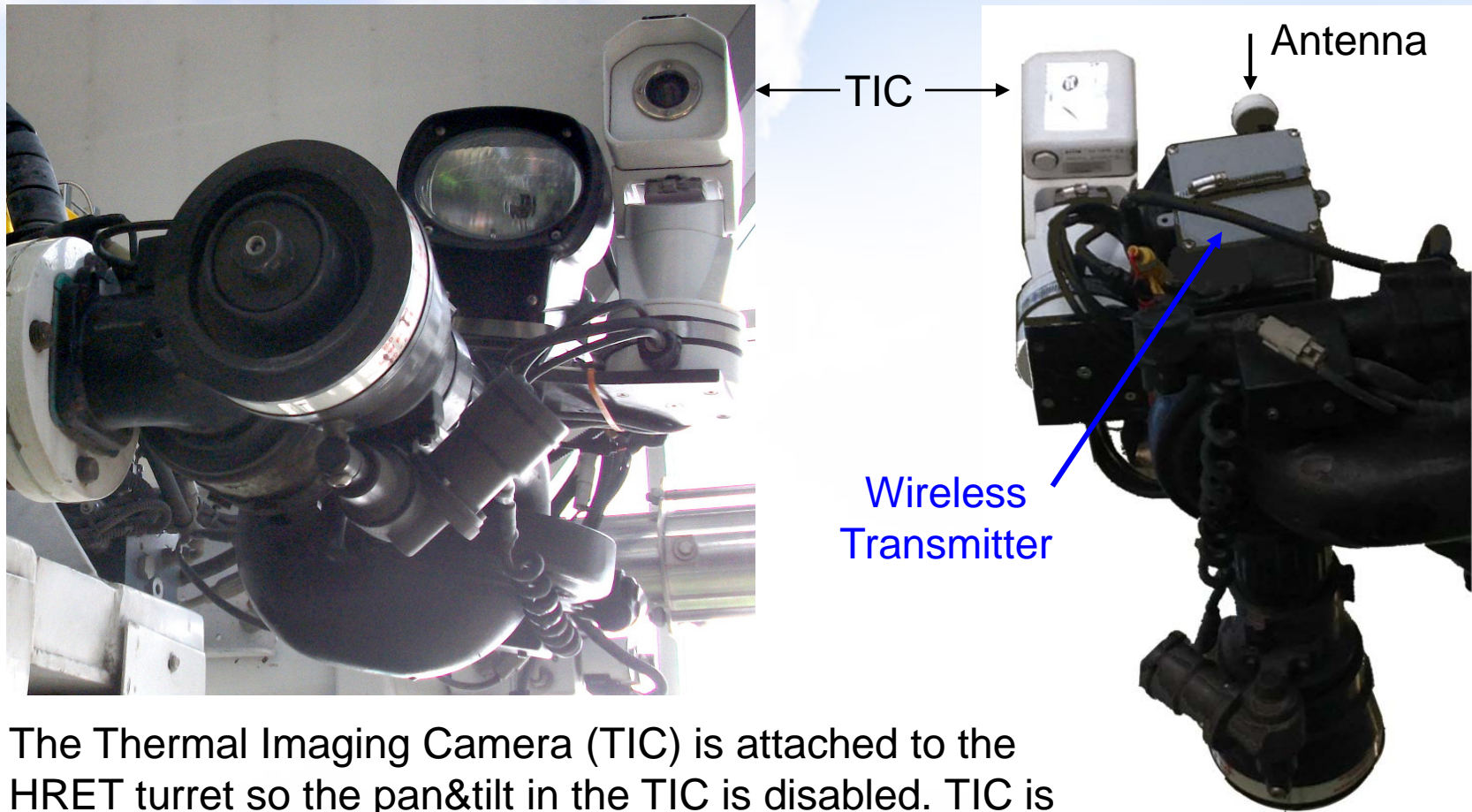
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Wireless HRET Thermal Camera

2015



The Thermal Imaging Camera (TIC) is attached to the HRET turret so the pan&tilt in the TIC is disabled. TIC is always pointed with turret. Switch turns on both the 12V lamp and the TIC. Wireless transmission to receiver in cab.

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The Big Burn

2015

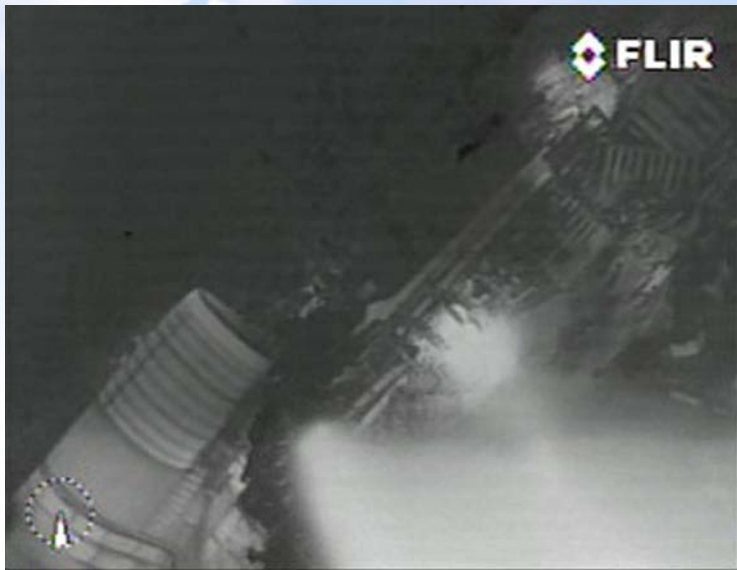


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Wireless HRET Thermal Camera

2015

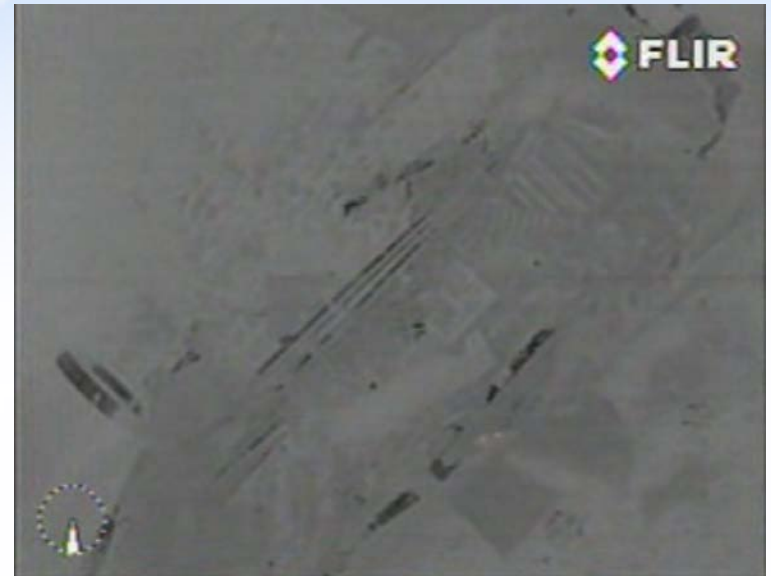


HRET turret water spray



Looking down fuselage
through hole in crown

Overhead
view down on
burned aft
fuselage
before water
sprayed to
“heat”
contents








and after



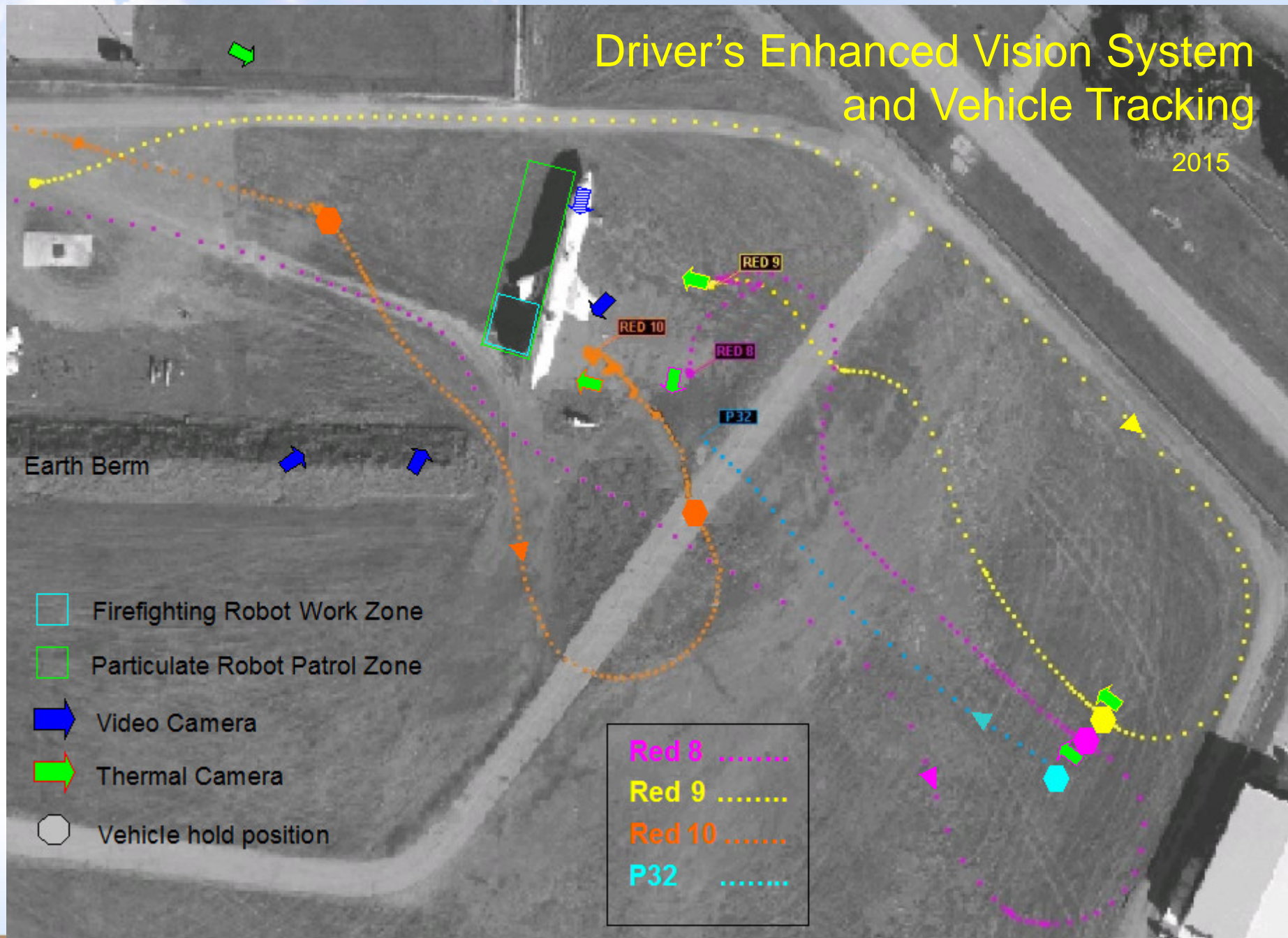
Driver's Enhanced Vision System and Vehicle Tracking

2015

Earth Berm

-  Firefighting Robot Work Zone
-  Particulate Robot Patrol Zone
-  Video Camera
-  Thermal Camera
-  Vehicle hold position

Red 8
Red 9
Red 10
P32



Forced-entry training prior to scrapping.

2016



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Dry Chemical Refill Device

2016

The annual dry chemical certification results in a messy refill job that many firefighters do not enjoy.

A prototype device that minimizes the mess and fits three different truck arrangements was built and tested. Seven 50 lb pails of dry chemical have been loaded in 30 minutes.

Improvements are being made and we look forward to next year's refill activity to test the device.



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What were they thinking?

2007



After the Kaboom 1 test, Bad Men came. They were interested in “rapid forced entry”. They used explosives on the L1 door, a cabin window and an OWE.

They succeeded in making loud noises.

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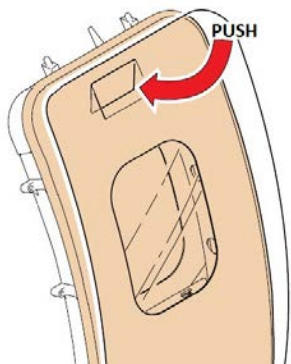
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Straight stream on OWE exterior release panel for <0.5 sec



45 lb (20 kg) OWE was in motion for 2.75 sec.
Speed while crossing fuselage: 18 mph (29 km/h).



When a TYPE III overwing emergency exit door needs to be opened - it may not mean that a firefighter has to be on the wing to do it.

Things You Can Do with Water

2016

Some cabin windows are located by metal spring clips. Firefighters are aware that they can be pushed in with a hand tool. But we can do it with water in a few seconds from beyond the wing tip.



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Questions?



Replace your missing or stolen hub caps with children's cereal bowls. \$1.50 each.

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