

Title:	Fires and firefighting	
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Synopsis:	This guidance covers all phases of a fire incident – locating the fire, extinguishing the fire, preventing damage from fire and/or firefighting operations and fire investigation. Firefighting activity is for fires in the built environment (including compartment firefighting) and the open environment (including small to medium outdoor fires).	
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# Introduction

This section of the guidance sets out the high-level hazard knowledge and control measures that should be considered in relation to fires and firefighting. The aim is to integrate the knowledge, understanding and actions required to support the appropriate, safe and efficient resolution of any incident involving fire.

Fires and Firefighting guidance should be read in conjunction with the information contained at <u>www.ukfrs.com</u>; this provides information on the aims and intended use of the guidance. It should also be read alongside other related National Operational Guidance (NOG) where appropriate.

This guidance has not been developed in isolation; there are many existing points of reference, including scientific papers, technical reference books, reports and earlier guidance. Some of these remain valid sources of information; for example, the Fire Service Manual, Volume 2: Hydraulics, Pumps and Water Supplies and British Standards for Classification of Fires.

While the ultimate aim of the NOG programme on firefighting is to archive all previous guidance, this is an iterative process that will progress over a number of years.

# Legislative requirements

There are numerous pieces of legislation that have an impact on fire and rescue services as they pursue their fundamental duties; much of this has been considered when compiling this guidance.

- Fire and Rescue Services Act 2004
- <u>Civil Contingencies Act 2004</u>
- <u>Civil Contingencies Act 2004 (Contingency Planning) (Amendment) Regulations 2011</u>
- Dangerous Substances and Explosive Atmospheres Regulations 2002
- The Confined Spaces Regulations 1997
- The Work at Height Regulations 2005
- Police and Criminal Evidence Act 1984
- <u>Water Act 2003</u>

# Risk management plan

Each fire and rescue authority must develop their strategic direction through their risk management plan. To determine the extent of their firefighting capability, strategic managers will consider their statutory duties and the foreseeable risk within their area.

Work to identify risk and prepare operational plans should be carried out with regard to the local resilience forum and the fire and rescue service's risk management plan.

### **Fire loading**

The level of fire loading, and its reaction to the building or structure in which it is located during any incident involving fire, will have an impact on the decision making process and operational plan. Therefore, it is important to consider the impact that the nature, amount, and orientation of the fire loading will have on a fire situation.

The nature and diversity of the substances and materials that will be encountered in contemporary buildings (sandwich panels, timber framed, steel portal framed, etc.) will have an impact on the process of combustion and may produce energy achieving peak temperatures and heat release rate at a faster rate than in conventional buildings. Refer to the Fires in the Built Environment guidance and the Building Research Establishment knowledge sheets for more information.

This is important from a firefighting perspective, as this can mean that firefighters may encounter rapid fire development conditions at an incident whilst, the structure is simultaneously deteriorating in stability and integrity.

An assessment of the fire load, its location with regard to ignition sources and the likelihood of any firespread should be considered at an early stage as part of a dynamic risk assessment.

Hazard	Control measures
Unlocated fire	Carry out information gathering:
	Local knowledge and incident orientation
	Refer to Site-Specific Risk Information (SSRI)
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>
	Building system and facilities
	360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry
	Understand the signs and symptoms of backdraught
	Understand the signs and symptoms of flashover
	Consider employing ventilation
	Select the correct firefighting techniques:
	Gas cooling
	Cutting away
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)
Type of fire not identified	Carry out information gathering:
	Refer to Site-Specific Risk Information (SSRI)
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>

# Hazard and control statement

Hazard	Control measures
	Building systems and facilities
	• 360 degree survey
	Closed-circuit television (CCTV)
	Understand the signs and symptoms of backdraught
	Understand the signs and symptoms of flashover
	Ensure appropriate resources:
	<ul> <li>Appropriate deployment of resources</li> </ul>
	<ul> <li>Appropriate speed of intervention</li> </ul>
	Additional resources
	Specialist crews
	Select the correct firefighting method
	Select the correct firefighting media
	Select the correct firefighting technique:
	Controlled burning
	Flow rates
Extent of the fire not established	Carry out information gathering:
	Refer to Site-Specific Risk Information (SSRI)
	• Liaise with the Responsible Person (or appointed competent person)
	Building system and facilities
	• 360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry
	Eliminate ignition sources
	Consider isolating utilities
	Understand signs and symptoms of backdraught
	Understand signs and symptoms of flashover
	Consider employing ventilation
	Ensure appropriate resources:
	Appropriate deployment of resources
	Appropriate speed of intervention

Hazard	Control measures
	Additional resources
	Specialist crews
	Select the correct firefighting techniques:
	Gas cooling
	Direct firefighting
	Controlled burning
	Firebreaks
	Flow rates
	Consider salvage:
	Cutting away
	Damping down and turning over
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)
Fire not contained, controlled or extinguished	Carry out information gathering:
	Refer to Site-Specific Risk Information (SSRI)
	• Liaise with the Responsible Person (or appointed competent person)
	Building system and facilities
	360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Ensure water management and planning
	Consider making a forcible entry
	Understand the signs and symptoms of backdraught
	Understand the signs and symptoms of flashover
	Consider employing ventilation
	Eliminate ignition sources
	Consider isolating utilities
	Ensure appropriate resources:
	Appropriate deployment of resources
	Appropriate speed of intervention

Hazard	Control measures
	Additional resources
	Specialist crews
	Select the correct firefighting method
	Select the correct firefighting media
	Select the method of delivery:
	Foam delivery
	Extinguishers
	• Hose
	Branches and nozzles
	Monitors
	Select the correct firefighting techniques:
	• Gas cooling
	Direct firefighting
	Controlled burning
	Firebreaks
	Flow rates
	Consider salvage:
	Tactical planning – damage control
	Damping down and turning over
	Cutting away
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)
Failure to prevent or mitigate damage caused	Carry out information gathering:
by fire or firefighting operations	Refer to Site-Specific Risk Information (SSRI)
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>
	Building system and facilities
	• 360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry

Hazard	Control measures
	Consider employing ventilation
	Ensure appropriate resources:
	Appropriate deployment of resources
	Appropriate speed of intervention
	Additional resources
	Specialist crews
	Select the correct firefighting techniques:
	Controlled burning
	Firebreaks
	Consider salvage:
	Planning
	Use on-site salvage plans or expertise
	<ul> <li>Tactical planning – damage control</li> </ul>
	Removal of valuables
	Protection of valuables
	Closing doors
	<ul> <li>Minimal use of firefighting media</li> </ul>
	Mitigation
	Damping down and turning over
	Cutting away
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)
Failure to conduct investigation	Secure the scene
	Preserve evidence
	Undertake the appropriate level of investigation
	Establish cause
	Liaise with and hand over to other statutory bodies
	Consider using closed-circuit television (CCTV)
	Consider cutting away
	Consider using thermal imaging or scanning
	Wear personal protective equipment (PPE)

Hazard	Control measures
	Consider wearing respiratory protection equipment (RPE)
	Writing reports for fire investigations
	Attendance at coroner's court (or equivalent)
	Highlight trends
	Support future learning
	Identify failures in fire safety measures

# Unlocated fire

Unlocated fire	
Hazard	Control measures
Unlocated fire	Carry out information gathering:
	<ul> <li>Local knowledge and incident orientation</li> </ul>
	Refer to Site-Specific Risk Information (SSRI)
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>
	Building system and facilities
	• 360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry
	Understand the signs and symptoms of backdraught
	Understand the signs and symptoms of flashover
	Consider employing ventilation
	Select the correct firefighting techniques:
	Gas cooling
	Cutting away
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)

# Hazard knowledge

In exercising their statutory duties and powers under the <u>Fire and Rescue Services Act 2004</u>, fire and rescue services will encounter and should expect to deal with fires of various types (as detailed in <u>BS EN 2: 1992 -</u> <u>Classification of fires</u>) and sizes, in a wide range of locations, environments and contexts.

In any fire situation, regardless of size or type, the fundamental factor for all fire and rescue services will be locating the fire. This may be establishing the location of the incident or the potentially more complex task of finding the fire in a building, structure or vessel.

Locating a fire will depend on many competing factors and pressures but, in simple terms, it relies on gathering information, sharing intelligence, reconnaissance and, above all, effective communication and liaison between individuals, teams and other agencies/responsible authorities. Further information can be found in the <u>Joint Emergency Services Interoperability Principles (JESIP)</u>, joint decision making model.

From the moment the incident commander and firefighters are notified and mobilised to a fire information, both factual and predictive, will begin to flow. It is essential for the incident commander to ensure that everyone adopts an approach that enables them to manage the information they receive methodically, so they assimilate the data and begin to assess what can often be a complex, dynamic and chaotic situation.

At any incidents involving fire, information will present itself to the incident commander and firefighters from multiple sources, in numerous forms and not necessarily in an entirely expected order. Some of this will be factual information and some largely predictive information.

- Factual information can be defined as accurate data from sources such as:
  - Prior knowledge, including information from pre-incident planning Site-Specific Risk Information (SSRI), tactical plans, business fire safety and 7.2d visits/inspections. See the Operations guidance for further information.
  - Reliable sources, such as information from a Responsible Person (or appointed competent person), the owner/occupier of a building, a building engineer or other agencies
  - Directly observed information time of day, temperature, weather conditions, signs and symptoms of flashover or backdraught.
  - Topography

Although this is ostensibly factual information, incident commanders should always take into account issues related to the currency and validity of information, and the possibility that inaccurate information has been passed through human error, misunderstanding or deliberately, for example where some form of criminality has been involved.

- Predictive information can be defined as data based on:
  - Assumptions, observations and previous experience.
  - o Probable, anticipated or expected occurrences from a set of circumstances or events

While the accuracy of predictive information cannot always be guaranteed, when combined with factual information it can give the incident commander/crews sufficient detail on which to assemble, interpret and base their decisions, plans and actions.

All fire and rescue services are required to give consideration to and make arrangements for how emergency calls are received and managed in the geographical area that the fire and rescue service operates. Refer to the Operations guidance for further information.

The incident commander and firefighters will, in most situations, rely heavily on fire control rooms as their first primary source of factual information. This information will be vital and will support the initial assessment and evaluation of what is likely to be encountered on arrival.

Assessing and evaluating an incident will often be the key determining factor in the overall success or failure of a firefighting operation. It is therefore important that the information gained at this stage as part of the dynamic risk assessment (DRA) is used carefully to build a picture of the situation, identify the respective hazards, determine the immediate priorities and actions and subsequently the tactics (offensive or defensive), and establish the resources that may be required to bring the fire under control as safely as possible.

Especially when responding to an incident involving fire, the incident commander will at a very early stage need to consider their priorities, with the primary objective always being to save lives. This should include keeping firefighters safe as well as the task of performing rescues. The remaining priorities will normally include preventing exposure to surrounding risks or buildings, containing the fire in a specific area and, of course, extinguishing the fire.

With the exception of saving lives, these priorities do not take particular precedence or follow a hierarchy, and it may be that by actioning any one of them that the others are dealt with simultaneously. For example a rapid intervention with limited resources may bring the fire under control quickly. This will in turn support containment, reduce likely spread and lead to extinguishment of the fire.

Although the initial assessment and planning of priorities and actions is ultimately the responsibility of the incident commander, firefighters will regularly find themselves in situations where they are expected to act on their observations or are asked to obtain information independently as part of the ongoing dynamic risk assessment (DRA) process at an incident.

While the initial details that an incident commander gathers and evaluates will be valuable in helping to locate the fire, it should be borne in mind that much of the information that helps crews identify the location of a fire does not necessarily involve the use of complex strategies, plans or equipment. More often it involves the effective use of basic knowledge and skills, such as local knowledge, the ability to read a map and to guide and navigate a safe route to an incident, and to make use of pre-incident planning or risk information. Being awake to a situation and what is going on around it (situational awareness) and the timely use of common sense and what can be seen, heard, smelt and felt in the immediate environment are also crucial.

The task of interpreting data and information from the various sources available will, in the first instance, often result in the need for crews to identify, negotiate and establish a safe approach route to a fire situation that affords safe access and egress to the proximity of the fire for all attending resources.

The value of sound local topographical knowledge is critical in this respect. Despite the introduction of new technologies and equipment such as satellite navigation and mobile data, firefighters should not underestimate the importance of having the skills to understand, interpret and read a map to get to an incident site/location or the ability to plot and communicate grid reference information to guide other fire and rescue service resources and supporting agencies, particularly when dealing with rural or remote incidents.

Referring to the knowledge, intelligence, risk information and data gathered by a fire and rescue service in a community and during pre-planning events, such as 7.2(d) visits, will also be vital. Refer to the Operations guidance for further information.

By the time the incident commander and firefighters arrive at an incident they will have begun to formulate a basic initial plan. However, once in attendance on the fireground, they will be in a better position to collect further predictive information and verify the facts to help locate the fire. This may come from interviewing and interrogating a range of data sets including:

- Original caller refer to the Operations guidance for information on call handling/mobilising
- Responsible Person refer to the Operations guidance for further information
- An appointed competent person
- Casualties/public/bystanders. Refer to the Performing Rescues guidance
- Reconnaissance from fire and rescue service personnel and other emergency responders. Refer to the Incident Command guidance for information on briefing and debriefing
- Interrogation of systems and technologies including fire detection and fire protection systems refer to the Fires in the Built Environment guidance for further information
- Mobile data systems

The incident commander and firefighters may also consider using a variety of skills, knowledge and items of fire and rescue service equipment, individually or in combination, to identify the exact location of a fire, including:

- 360 degree surveys of the area or building to give a visual appreciation of all immediate priorities and hazards
- Thermal scanning of the structure, building or immediate area to highlight hotspots or help identify the position or extent of fire or to locate casualties
- Interrogation of building systems, such as automatic fire alarm (AFA) systems and CCTV, that may assist in identifying the exact location of the fire

As well as gathering all available information and possessing the necessary professional firefighting skills, knowledge and equipment, it is very important that firefighters make effective use of the simple information that may be presented to them in a fire situation. Identifying, understanding and reading the key information available through human senses (sight, sound, smell, touch) are vital skills that may assist firefighters to identify the location of a fire in any environment.

For example, when dealing with a fire in the open environment, a firefighter may be able to use all their senses to help locate the fire; they may be able to see the fire itself or the fire gases/smoke being given off.

This may also assist in giving an immediate indication as to the size or extent of the fire or help in identifying key hazards such as flashover or backdraught and their inherent signs and symptoms.

The ability of firefighters to interpret smoke, including its volume, velocity, colour, density, movement and behaviour, can be useful predictive information. Sometimes even the smell from a distance can give clues to what may be involved; for example, burning foodstuffs, overheating electrical equipment, burning wood or paper have fairly distinctive odours.

Direct observation will often get the best predictive information about a fire. However, this should always be considered alongside more accurate factual information about the building and the incident. For example visible flames can indicate where a fire is and its intensity, but in isolation this may not tell the entire story.

Equally, flaming combustion and smoke issuing from a window may seem to indicate that a fire is contained in a specific room but it is possible that it could be spreading through unseen structural voids that exist in many buildings, including timber-framed buildings.

It may not always be possible to pinpoint the location of a fire solely from an exterior view, from the information gained during the 360 degree survey alone or where it is not possible to undertake a full 360 degree survey. It may therefore be necessary to commit firefighters to a fire situation to provide internal reconnaissance.

In these circumstances, crews should be specifically tasked and given a clear briefing that allows them to operate safely and effectively. Inside a building they can use direct observation and senses to feed factual and predictive information to the incident commander, who will be in a position outside a building or remote from the immediate zone of fire.

When committed to a building there is a strong possibility that firefighters will encounter conditions limiting visibility and impacting on the effectiveness of their senses, such as when dealing with a fire in the built environment – some of the key human senses may become ineffective or temporarily redundant.

For example, when deployed to locate a fire internally in a structure, firefighters wearing breathing apparatus will often rely on touch and hearing as their primary senses; their sense of smell will be lost. Firefighters may have their visual sense impaired when wearing breathing apparatus (BA) and working in smoke and darkness.

Where the prevailing conditions of the fire or smoke limit visibility, firefighters can look. listen or feel for indicators such as changes in temperature (radiant heat), or the light from the flicker of a flame from a specific direction that may lead them to the seat of fire. Other simple signs and symptoms, like the distortion of superficial parts of a structure, the blistering of surface finishes or smoke percolating through gaps may also assist in the task of finding the fire.

The skills, knowledge and experience of the incident commander and firefighters are absolutely vital to the successful execution of any fire attack or suppression plan. However, emergency fire vehicles, equipment and resources will also be integral to supporting any attack.

To assist in locating the fire, thermal imaging cameras (TICs) in particular are extremely effective handheld devices that can assist firefighters in pinpointing where a fire is, and can be used both internally and externally to scan a structure or area of a fire. They have the additional benefit of enhancing overall firefighter safety as well as being a valuable item of equipment that can be used by BA search and rescue teams for locating casualties.

It is worth noting that most police helicopters, including those operated by the National Police Air Service (NPAS), have thermal imaging cameras. This may be something that fire and rescue services can explore as part of local liaison and interoperability. The facility is particularly effective at large-scale fires, such as wildfire events, which have the potential to spread and cover large geographical areas.

By considering some of these simple measures and developing them further in local standard operational procedures, fire and rescue services can ensure that firefighters are in a position to quickly assess and evaluate the situation, make an informed judgement about the location of the fire and begin to find out what is burning (type of fire) and the extent to which the fire has spread (physics of combustion).

This will subsequently enable them to make clear decisions about the overall priorities, tactics and plans that will be necessary to intervene and extinguish the fire, including the firefighting method, the type of firefighting medium to deal with the situation in the safest, most appropriate and efficient manner, preventing, limiting and minimising damage from fire and firefighting operations.

### Control measure - Local knowledge and incident orientation

### Control measure knowledge

Pre-planning is the process of gathering and recording information that could be critical for fire and rescue service personnel making life-saving decisions at a fire. Pre-incident plans generally include information that will be used by decision-makers at a fire. Property and lives can be saved when the incident commander has access to this critical information about the building and its contents.

Pre-fire planning is essential . A detailed pre-plan can help the incident commander determine the appropriate tactics to take when tackling a fire and how best to deploy firefighters and equipment at the incident scene. Refer to the Operations guidance for further information about pre-planning.

A detailed pre-fire plan provides a range of information such as the design and construction materials of buildings, along with their facilities and systems. One of the most critical pieces of information a pre-plan can offer is the presence of hazardous materials; the type, quantity and the location in the building. Ideally, pre-incident plans will list materials located at a site so they can easily be found.

Historically, plans and diagrams and associated information have been paper-based and filed on fire and rescue service vehicles, with a crew member having to search through files to find the relevant plan and information for the building where the incident occurred. Today, most fire and rescue services have mobile computers or mobile data systems in at least some of their vehicles which can store pre-plans and other information

Technology aside, comprehensive knowledge of a firefighter's station ground is the primary requisite for successful firefighting, the information gained growing with time and through attendance at fires on the ground. Every firefighter should know all the important details, such as hydrants, the layout and capacity of the mains and whether, through previous arrangement with the water provider, supplies or pressure can be increased in any particular district. They should be familiar with the location of all the supplementary/secondary water supplies that would help in firefighting in urban and rural areas.

Fire and rescue service personnel should have access to detailed risk information on a range of buildings and premises in their area which could present significant risk to the public, firefighters, the environment or the economy. Examples include hospitals and care homes, schools, factories; major transport hubs, COMAH sites, high-rise buildings and heritage sites.

Fire and rescue service personnel should endeavour to learn as much as possible about any special industrial processes or industries in the area, so they are aware of the conditions they will meet if they are called to a fire at the premises and any precautions they should take.

Enquiries before a fire will tell them if the police or other Responsible Person (or appointed competent person) holds keys to certain classes of premises. They should also make contact with appropriate individuals, such as the occupiers of large premises and officers in charge of industrial or private fire services. Good liaison with these people will foster the co-operation essential for smooth working should the fire and rescue service be called to a fire at their premises.

In rural areas, a firefighter should know the whereabouts of important water supplies, the best way of reaching them and whether or not they are likely to dry up in the summer or autumn or be unapproachable in the winter because of mud. They should know if suitable streams exist, how they can be dammed, and they should be able to estimate roughly how much water they would yield. They should know the location of farm tracks and the extent to which these can be used to reach isolated farmsteads. In winter, they should keep themselves posted, as far as possible, about changes in road conditions due to the weather.

The ability to read maps/street atlases is a key control measure in locating a fire. Refer to the Map reading knowledge and information for further detail.

### Control measure actions

Fire and rescue services should:

- Ensure that firefighters have basic map-reading skills
- Ensure that crews do not rely on satellite navigation, which is no substitute for good local knowledge

# Control measure – Refer to Site-Specific Risk Information (SSRI)

### Control measure knowledge

Each fire and rescue service must assess the hazards and risks in their area, with site-specific risk plans established for locations where hazards and risks are significant. A site-specific assessment includes information relating to the pre-planning of firefighting tactics. Further information can be found in the Operations guidance.

### Control measure actions

If available, Site-Specific Risk Information should be referred to during an incident.

# Control measure - Liaise with the Responsible Person (or appointed competent person)

### Control measure knowledge

Many types of premises, such as industrial or commercial buildings, should have a Responsible Person (or appointed competent person) who will be accountable for aspects of the site under their control. Further information can be found in the Operations guidance.

### Control measure actions

Fire and rescue service personnel should liaise with the Responsible Person (or appointed competent person) if they are available.

# Control measure – Building system and facilities

### Control measure knowledge

Some premises have facilities that can assist the fire and rescue service in obtaining information about the nature of an incident, including fire alarm systems and security systems. Ventilation provision for emergencies and heating, ventilation and air conditioning (HVAC), as well as suppression systems, may provide valuable detail on a building's possible behaviour and the scope of an incident. Refer to the Fires in the Built Environment guidance and the Building Research Establishment knowledge sheets for further information.

### Control measure actions

- On arrival, make use of any systems to gain further knowledge of the incident. These could identify the initial location and time of any actuations, and any subsequent spread.
- There may be a Responsible Person (or appointed competent person) on site who can assist with the operation of such systems
- The use of slave control panels to indicate the status of facilities may be helpful for gathering information but do not always have the same degree of control as the main control panels
- Post-incident, use the system's memory to augment other data when establishing a timeline of the events leading up to the fire and rescue service intervention

# Control measure – 360 degree survey

# Control measure knowledge

For an incident commander to formulate a safe and effective operational plan, a full reconnaissance (360 degree survey) of the fireground should be carried out at the earliest opportunity to establish the location and extent of a fire and to establish safe access and egress points/routes for the incident.

The 360 degree survey will enable the incident commander to identify associated hazards which may be present at that time or which may develop or become apparent if an incident were to escalate. The survey will also help the incident commander build the incident command structure and provide information to ensure the logical, practical and effective sectorisation of the incident site. Further information on sectorisation can be found in the Incident Command guidance.

For some incidents, it may not be possible to 'walk around' the incident ground owing to their size, location or complexity and the physical or geographical limitations of the site; for example where parts of the site or incident ground are inaccessible or areas of difficult or dangerous terrain are present. In this case, the 360 degree survey may be undertaken by a number of individuals or crews and ground communications will be vital in recovering all factual information for the incident commander.

Consideration could also be given to employing other resources to provide aerial reconnaissance, such as:

- Police helicopters or other aircraft
- Remote piloted air systems

- Nominate another suitably qualified member(s) of personnel to carry out the task if it would be safer and more effective to do so, especially since, at some large incident sites, a full 360 degree survey could be a prolonged activity
- Liaise with police and other agencies on the use of aerial reconnaissance options

The person carrying out the survey should:

- Conduct a physical inspection of the entire vicinity of the incident, looking out for additional hazards already involved or may become involved if the incident were to escalate
- Relay details such as the presence of further life risks or alternative access points to the relevant personnel in attendance with an appropriate level of urgency

Fire and rescue services may need to carry out a 360 degree survey repeatedly during prolonged incidents in order to provide the most recent information from the incident ground for incident command personnel to adapt their plan as necessary.

# Control measure – Consider using thermal imaging or scanning

# Control measure knowledge

Thermal imaging cameras (TIC) are devices that form an image using emitted infrared radiation as opposed to normal visible radiation. They provide the facility to gather information when normal observation may be inhibited due to smoke or lack of lighting. Additionally, they provide the option to search for specific points of interest such as casualties or seats of fire, which may not be obviously visible through the normal spectrum. In some situations, firespread may not be visible to the naked eye, but may be detected using TICs.

It is worth noting that the range of TICs available is wide and they have varying specifications. However, many cameras have a numerical and colour gradient temperature scale, that may assist crews attempting to locate a fire and any causalities or for undertaking thermal scanning of a building.

The heat energy radiated from the objects in the form of infrared waves is picked up by the TIC, which is then able to identify the energy differences from the objects being scanned and convert the readings into visual images. The image displayed is therefore based on temperature differential.

Images may be displayed in black and white or in a colour range. The TIC manufacturer's information should be referred to for descriptions of how higher or hotter temperatures will be displayed on their equipment.

TICs are available in different sizes and as an integral part of a number of different resources:

- Hand-held
- Helmet-mounted
- Emergency fire vehicle-mounted
- Self-contained
- Remote-controlled

• Aircraft-mounted (helicopter, drone and aeroplane)

### Control measure actions

Personnel should ensure that TIC equipment is operated in accordance with the appropriate guidance; care should be taken to ensure that crews and TIC operators remain safe at all times.

Consider using thermal imaging cameras for:

- Establishing possible seats of fire
- Establishing the extent of firespread
- Establishing internal fire conditions
- Searching for casualties inside a structure
- Wider search for casualties (during road traffic collisions, aircraft crashes, railway incidents, incidents in the open)
- Improved search capability during low light or low visibility situations
- Locating the seat of fire in large fuel supplies (for example in landfill or waste management centres)
- Locating hot spots, bullseyes, small areas of combustion or heating
- Establishing heat spread to adjacent hazards and fuel supplies
- Establishing sources of overheating in electrical or mechanical scenarios (e.g. lighting chokes, vehicle brakes)
- Establishing compromises/weaknesses in fire resistance
- Locating hot spots in cylinders, vessels or pipework
- Recording images and videos, which can assist subsequent investigations or debriefs

Be aware that:

- The equipment may not be intrinsically safe, limiting its use in some hazardous environments.
- Some surfaces can reflect or absorb infra-red radiation causing images to be misleading to an operator. For example, the devices often depict areas of the same temperature in the same shade or colour. This can obscure some hazards, such as pits, surface liquid or unsafe ground, which may be dangerous for operators in that area.
- Equipment using a different spectrum should not be relied on as a total replacement for normal vision. Great care should be taken to ensure that personnel remain safe because battery power may be lost rapidly with little warning.
- Images displayed on the devices are computerised images created from the sensor equipment. Allowances should therefore be made for alterations to the actual size and distances involved regarding the objects on display.
- Images may be misleading as sensors may not differentiate between the heat of a fire versus the reflected heat from the sun on surfaces such as glass or polished metal. Well-insulated structures (e.g. sandwich panelled premises) do not readily allow for the passage of infrared radiation. The

use of a TIC may therefore indicate weaknesses in a structure but may not give any indication as to the conditions within.

A <u>video</u> developed by Greater Manchester Fire and Rescue Service shows the use of thermal scanning as part of its future firefighting techniques programme.

# Control measure – Consider using closed-circuit television (CCTV)

# Control measure knowledge

Closed-circuit television systems are found in many different forms with various degrees of capability. Although the type of system and its overall purpose will vary, they are mainly used to ensure the safety and security of premises, people and property.

Many city centres, the motorway and road networks, individual buildings (commercial and domestic), public vehicles and even emergency fire vehicles are equipped with cameras linked to networks or recording facilities. All of these may provide valuable information for the fire and rescue service from both an operational and investigative perspective.

Systems are often monitored by a dedicated CCTV control room, which can be a useful source of information to help an incident commander build a picture of what has occurred and what is currently going on in areas that may be remote from where fire and rescue service personnel are operating.

These dedicated CCTV control rooms may be located in individual premises or sometimes remotely at other locations. These facilities commonly have the capability to broadcast live or recorded imagery to multiple networked receivers who may be either on a fireground or at a remote location.

Some CCTV may be able to provide imagery in radiation spectrums, including infrared, which could provide helpful data during incidents with poor lighting or obscured visibility.

Note: CCTV systems fitted to fire and rescue service vehicles can be useful in the protection of fire and rescue service employees who may sometimes be subjected to verbal abuse or physical attacks.

# Control measure actions

- Establish whether CCTV resources are in place and their relative capabilities. Dedicated CCTV control rooms are often able to adjust the views of individual cameras. For larger incidents or in areas with difficult or dangerous terrain, such as wildfire incidents, it may be appropriate to use CCTV equipment attached to aerial vehicles such as helicopters or fixed-wing aircraft or remotely piloted air systems
- Liaise with the CCTV control room to obtain the optimum information, taking into account that the control room may only be in telephone contact
- If appropriate, post-incident, access CCTV from premises, passing traffic or fire and rescue service vehicles in the vicinity, all of which can provide excellent evidence for subsequent investigations and debriefs

# Control measure – Consider making a forcible entry

### Control measure knowledge

One of the most dynamic and challenging tasks facing an incident commander and firefighters is the use of forcible entry to gain access to a building, structure or site in an emergency when normal means of entry are locked, secured, obstructed, blocked or unable to be used for any reason.

From a legislative perspective, fire and rescue services are afforded specific powers in UK legislation covered by the Fire and Rescue Services Act 2004. In broad terms, this grants incident commanders and firefighters various powers including, where necessary, the authority to force entry to premises or property for the purposes of locating and extinguishing fires to limit or prevent spread of fire and minimise damage.

By its very nature, forcible entry and the various techniques that may be employed will invariably result in some degree of damage to property. To limit damage, fire and rescue service personnel should consider different types of forcible entry methods and select that appropriate for the situation.

Incident commanders should consider the type of building construction, possible entry points and the types of securing devices present and establish the most appropriate equipment and techniques for the specific situation. Selecting the right tool and techniques can save valuable time, could save lives and may also assist in mitigating any damage.

Fire and rescue services use many different types of forcible entry tools, ranging from basic cutting, prying and striking tools to sophisticated mechanical and hydraulic equipment. Fire and rescue service personnel should be familiar with the equipment and resources available to them.

Undertaking safe and effective forcible entry requires firefighters to have suitable levels of knowledge and skills. A firefighter skilled in forcible entry should be able to gain access quickly and safely, with only a minimal amount of damage.

In most fire situations, the level of urgency and the method of entry will, to a great degree, be dependent on the time-critical nature of events. For example, if rapid entry is needed to save a life or prevent more serious damage or firespread, crews may not have the opportunity to mitigate any damage.

However, when the situation is less urgent, firefighters can take more time and potentially select a less invasive technique to minimise damage or prevent any unnecessary damage. For example, the activation of an automatic fire alarm in a closed business in the middle of the night is a much less life-threatening situation than a call where people are reportedly in distress or trapped.

There is huge diversity in elements such as doors, windows, locks and security devices and countless variations may be encountered depending on the type of premises. Firefighters should be familiar with the common styles of windows, doors, locks and security devices in their local response area and with those that may be unique to certain types of premises such as police custody suites, prisons and detention centres, hospitals or secure units.

The optimum time to build knowledge and understanding of unique sites and specific components is during Site-Specific Risk Information (SSRI) and pre-incident planning visits such as 7.2(d). Arranging tours or inspections of buildings under construction and renovation is also an excellent way to learn about building construction and examine different devices. Refer to the Operations guidance for further information.

A key factor for incident commanders to consider when undertaking forcible entry to any premises or site is the need to secure the premises after firefighting operations have ended. Although the security of premises is not the legal responsibility of the fire and rescue service, it is incumbent on the incident commander to take all reasonably practicable steps to ensure that the site is left in a safe condition.

Fire and rescue services should endeavour to not leave premises in a condition that would allow unauthorised entry. Where a door or a lock has been damaged during an urgent forcible entry, for instance, incident commanders should liaise with the police and the building owner or occupier to ensure that the building, structure or site is secure before leaving the incident ground.

Crews may be able to assist in making premises secure through temporary measures such as chains and padlocks or a simple hasp and lock system to afford some level of security to restrict access.

Note: It is important that, prior to forcing entry to any premises, crews are mindful of noting any points that may indicate the likelihood of potential criminal activity being involved at the incident scene prior to forcing entry. However, this should not delay or impact on the primary goal of saving life.

# Control measure actions

Incident commanders will need to evaluate all the information presented before deciding on a course of action. This includes:

- Confirming that firefighters are at the correct address/location: where it is not obvious, it is important to check and establish that the address/location is correct and that crews are forcing entry to the correct premises, room or compartment
- Establishing the severity and level of urgency related to the incident. For example, where flames and smoke are visible and people reported missing, trapped or in distress, the methods of forcing entry may cause damage that requires more expensive repairs to doors, windows or parts of the structure
- Selecting the safest and simplest method of gaining entry: when considering how to make entry, the objective should be balanced with the severity/urgency of the emergency; crews should generally attempt to enter with the least damage in the shortest amount of time
- Before forcing entry, a simple rule is 'try before you pry'. Always check doors and windows to confirm that forcible entry is actually required. An unlocked door requires no force; a window that can be opened does not need to be broken. Taking a few seconds to check could save several minutes of effort and unnecessary property damage.
- Checking for alternative means of entry or entry points can also ensure that crews are not spending time working on a locked door when, for example, a nearby window provides easy access to the same room
- Selecting the most appropriate tools and equipment to effect entry

In most circumstances, personnel should:

• Select the point of entry and the method of gaining entry as part of the initial incident plan. Ensure that the efforts of different crews are properly coordinated for safe, effective operations. For example, all actions taken to force entry should be co-ordinated with BA teams and firefighters to ensure that firefighting or covering jets are in place and ready to advance, before forcing access

- Consider if the action of forcing an opening to a building or compartment will create a flow path, allowing air to enter the structure, possibly contributing to an increase in fire development that may lead to events including flashover or backdraught
- Consider that making an opening at the wrong location could undermine a well-planned fire attack and impact on the overall ventilation strategy
- Consider entry as part of a ventilation strategy and ensure it is co-ordinated with the overall tactical plan

# Control measure - Understand signs and symptoms of backdraught

# Control measure knowledge

All firefighters should be aware of the phenomenon termed *backdraught*. A backdraught is sudden and fierce and may occur at any stage during enclosed firefighting operations. Tragically, this type of event has killed many firefighters in the past.

A backdraught is where limited ventilation can lead to a fire in a compartment producing fire gases containing significant proportions of partial combustion products and unburnt pyrolysis products (pyrolyzates). If these accumulate, the admission of air when an opening is made to the compartment can lead to a sudden deflagration. This deflagration moving through the compartment and out of the opening is a backdraught.

All firefighters need an adequate understanding of the development of fires in ventilation-controlled and under-ventilated states, so they can recognise potential backdraught conditions. Tactics such as venting and/or the indirect and direct application of water can then be used more effectively and safely.

Signs of backdraught include:

- Fires in tightly closed compartments, especially in energy efficient buildings
- Dark oily deposits and condensation running down the inside of windows
- Windows, doors and door handles that are hot to touch (back of the hand)
- Rattling sounds or smoke pulsating around openings
- Smoke being drawn back into openings and large air movements (draughts) seen heading into openings as the fire searches for more oxygen
- Ghosting tongues of flame seen in the compartment
- Turbulence in the smoke layer (previously referred to as the neutral plane), sometimes seen to 'bounce' up and down
- Whistling and roaring sounds, sometimes denoting high-velocity air flowing in or gases burning off in the compartment, preceding a backdraught event
- A change in fire conditions, with fast-moving smoke seen from the exterior to exit at high velocity, as if under pressure, and a steady darkening of smoke colour

- Ensure isolation or confinement of the fire compartment (anti-ventilation); for example, limiting the air supply to the compartment.
- Ensure correct door entry procedure, including water applications at the ceiling between each 'open and close' door cycle.
- Consider ventilation tactics.
- Ensure that an exterior hose-line water stream (jet) is applied to opening/s before interior deployment where backdraught conditions exist.

This <u>video</u> demonstrates the phenomenon of backdraught.

# Control measure – Understand signs and symptoms of flashover

# Control measure knowledge

Firefighters need an adequate understanding of the development of fires in ventilation-controlled and under-ventilated states, so they can recognise any potential conditions. Tactics such as venting and indirect and direct application of water can then be used more effectively and safely.

A flashover is the stage where the total thermal radiation from the fire plume, hot gases and hot compartment boundaries causes all exposed combustible surfaces to pyrolyse (release enough flammable gases) and ignite when there is adequate ventilation. This sudden and sustained transition of a growing fire to a fully developed fire is known as a flashover.

The above statement provides a scientific description of events that firefighters may encounter but most importantly firefighters should be able recognise and understand the following signs:

Signs of room flashover include:

- High heat conditions or flaming combustion overhead
- The existence of ghosting tongues of flame
- A lack of water droplets falling back to the floor following a short burst fog pattern being directed at the ceiling
- A sudden lowering of the smoke layer (previously referred to as the neutral plane)
- The sound of breaking glass as windows or glazing begins to fail from exposure to heat, possibly causing a visible rise in the smoke layer (previously referred to as the neutral plane)
- A change in smoke issuing from a window (seen from the exterior), with increasing velocity, as if issuing under pressure, and a darkening of smoke colour towards black
- The sudden appearance of light-coloured smoke (pyrolysis) from low-level items being subjected to high heat flux from the hot gas layer

This <u>video</u> demonstrates the phenomenon of flashover.

### Control measure actions

- Where flashover conditions exist and can be seen externally, consider direct firefighting techniques with exterior hose lines, water stream or jet applied to opening/s before interior deployment
- Ensure charged hose lines are in place to provide a covering jet to deal with or prevent any secondary firespread
- Use correct door entry procedures
- Consider employing a combination of direct firefighting techniques and gas cooling by interior firefighting teams to control the conditions, and locate and extinguish the seat of fire
- Consider ventilation tactics

Where it is necessary to use a combination of direct and indirect firefighting techniques and gas cooling, care should be exercised by firefighters at all times to ensure that direct firefighting jets/sprays do not impact negatively on the conditions or strike crews as they move through a structure when deployed for internal firefighting operations.

# Summary of key fire behaviour indicators

	Fire hehevieur indicator	Marked information
	Fire behaviour indicator	Hazard information
1	Slow-moving light-coloured smoke issuing	Early-stage fire development or smoke issuing some
	from an opening	distance from the fire compartment
2	Fast-moving darkening smoke issuing from	Impending flashover
	an opening	
3	Heavily darkened or heat-crazed windows	Under-ventilated fire conditions threatening
		backdraught or smoke explosion
4	Pulsing (in and out) darkened smoke	Fire development heading towards backdraught
	movements around closed doors and	
	windows	
5	Very hot doors or windows (feel with back of	Under-ventilated fire conditions threatening
	the hand)	backdraught, smoke explosion or thermal runaway
		(flashover)
6	Sudden reversal of smoke issuing from an	The fire is rapidly developing and in need of more
	opening, causing smoke to head back into	oxygen (impending flashover or backdraught), or a
	the compartment/building	gusting wind-driven fire event is occurring
7	A rapid lowering of the smoke layer	Impending flashover
	(previously referred to as the neutral plane)	
8	A rising of the smoke layer (previously	A vent opening may have occurred at another location
	referred to as the neutral plane)	in the compartment/building
9	Turbulence or rising and falling (bouncing) in	Signalling rapid fire development may be occurring
	the smoke layer (previously referred to as the	
	neutral plane)	
10	Heat radiating down from the smoke layer	Impending flashover
	(previously referred to as the neutral plane)	
11	Detached 'ghosting' tongues of flame moving	Impending flashover
	around the fire compartment	
12	Flaming combustion seen near the ceiling or	Impending flashover
	at the smoke interface	
13	Smoke seen issuing from closed windows,	Under-ventilated fire and impending backdraught
	doors or roof eaves, as if under pressure	
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Refer to the Fire behaviour knowledge and information sheet for further detail.

# Control measure – Consider employing ventilation

### Control measure knowledge

Ventilation is one factor amongst the many tactical considerations that the incident commander will need to consider and implement as part of their overall tactical plan. When planned and performed correctly ventilation can contribute to and assist in saving lives, improving firefighting conditions to support firefighter safety and reducing damage to property.

In simple terms ventilation can be defined as:

"The removal of heated air, smoke or other airborne contaminants from a structure or other location and their replacement with a supply of cooler, cleaner air"

In fundamental terms ventilation is something that will occur naturally as part of a fires development/decay process. It will have an impact on the development of a fire both pre and post arrival of firefighting crews at an incident scene, where they may encounter or be presented with fires in various phases of development. However, ventilation is also a valuable tactical intervention tool/option that fire and rescue services and incident commanders should consider as part of any overall firefighting strategy.

Historically, the traditional approach to ventilation focused heavily on ventilating post fire to clear residual smoke and heat from buildings or structures. The subject of ventilation has however seen significant research and development over a number of years with new techniques and technologies becoming available to help improve the understanding and application of ventilation tactics.

When applied and managed correctly ventilation can provide significant beneficial effects to any firefighting strategy by;

- Replenishing oxygen and reducing carbon monoxide levels.
- Controlling temperature and humidity.
- Removing moisture, dust and other airborne contaminants.

Tactical ventilation is a planned intervention that requires the co-ordination of fire and rescue services to open up buildings and structures to release the products of combustion and can be defined as;

"The planned and systematic removal of heat and smoke from the structure on fire and their replacement with a supply of fresher air in order to facilitate other firefighting priorities."

As part of an overall firefighting strategy, incident commanders should always have a clear and informed objective before commencing any form of ventilation activity. This will ensure that the full range of benefits of ventilating can be realised including:

- Improve conditions for the survivability of building occupants
- Improve conditions for firefighters to enter and search
- Reduce the potential for rapid fire development (flashover, backdraught, fire gas ignition)
- Restrict fire and smoke damage to property

In broad terms ventilation can be separated in to two fundamental types:

### **Natural ventilation**

This is the process of supplying and removing air through a structure or space without the use of mechanical systems. In firefighting terms this refers to managing the flow of air (flowpaths) into and out of a structure or location, using the prevailing atmospheric conditions such as wind strength, speed and direction via structural openings, for example, windows, doors and vents, to clear any smoke or hot fire gases.

### **Forced ventilation**

This is the process of using fans, blowers or other mechanical means or devices to assist in creating, redirecting and managing the air flow into and out of a structure or location to so that heat, smoke and fire gases are forced out.

In both instances, additional factors related to climatic and atmospheric conditions such as temperature and pressure will impact on the relative success of any ventilation process.

Type of forced ventilation	Considerations	
Type of forced ventilation Positive pressure ventilation (PPV)	<ul> <li>This is achieved by forcing air into a building using a fan. The effect of using the fan will be to increase the pressure inside the building relative to atmospheric pressure.</li> <li>The most appropriate tactic for PPV will depend on whether the inlet vent is also being used for access/egress. If the fan has to be placed further back because of operations at the entrance to a building, the fan may be less efficient.</li> <li>The efficiency of smoke clearance will be dependent on a whole range of factors including, the wind direction and strength, the size, type and number of fans, the proportion of the fan's air that enters the building (fan performance), the relative sizes of inlet and outlet vents, the size of the compartment to be cleared and the temperature of the fire gases (smoke) in the compartment.</li> </ul>	
	• Firefighters should always be aware of the potential risk of increasing the level of carbon monoxide (CO) in other areas of a building when ventilating, either when directing/forcing fire gases through a premises or, in particular, where using PPV. Firefighters should ensure that fans are positioned to prevent any build-up of CO.	
Negative pressure ventilation (NPV)	<ul> <li>Negative pressure ventilation refers to extracting the hot air and gases from the outlet vent. This will have the effect of reducing the pressure inside the building relative to atmospheric pressure. This can be achieved by fans or water sprays.</li> </ul>	
Heating, ventilation and air conditioning (HVAC) and Fire Engineered systems	<ul> <li>These systems are often engineered into buildings so that, in the event of a fire, they can be operated to ventilate public areas and support safe evacuation as well as improve conditions for responding firefighters. These systems are normally automatic but can also be operated by a manual override.</li> </ul>	
Powered smoke and heat exhaust systems	• These systems are generally operated automatically and are likely to be operating before the arrival of firefighters. They can also be operated	

manually but this will need careful consideration by incident
commanders as part of the firefighting and ventilation tactical strategy.

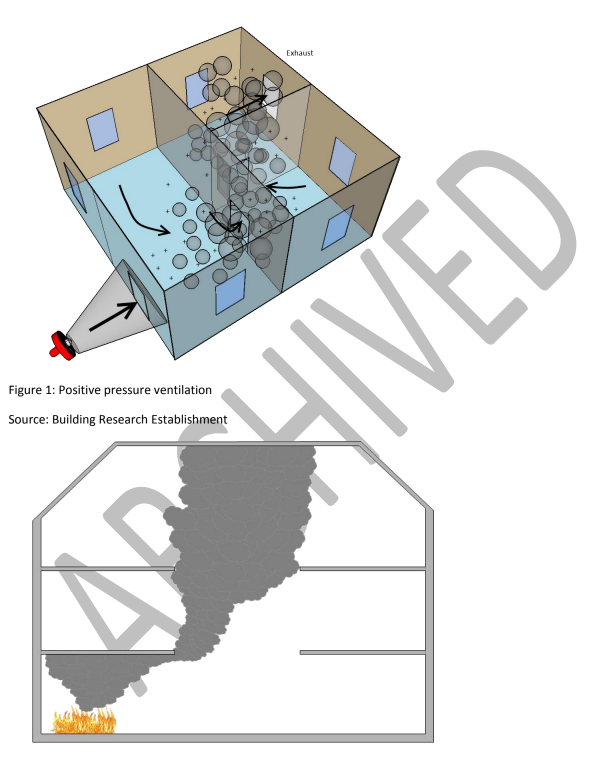


Figure 2: Heating, ventilation and air conditioning system in an atrium

Source: Building Research Establishment

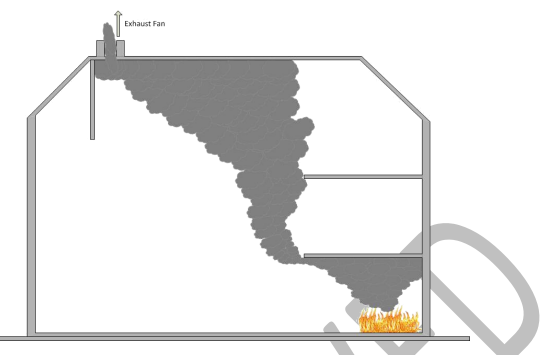


Figure 3: Heating, ventilation and air conditioning system

Source: Building Research Establishment

The success of any ventilation plan or strategy will to a greater degree be dependent on the techniques employed to effectively plan and manage where air will enter a building, structure or location (inlet vent) and where hot gases and smoke will leave a building, structure or location (outlet vent), including the route that they will take (flowpath).

In broad terms, there are two basic techniques/options that may be considered that present both barriers and enablers to the ventilation process:

- Vertical (or top) ventilation: making an opening at high level in order to take advantage of the natural characteristics of hot gases and smoke, for example buoyancy, allowing them to escape.
- Horizontal (or cross) ventilation: making openings in external walls using doors and windows to aid removal of hot fire gases and smoke.

Both of these techniques can be employed using Natural or Forced means of ventilation.

# Strategy

The ventilation strategy implemented at any fire will be affected by a whole range of factors but in broad terms, the strategy should initially be based around either one or a combination of the following:

- Offensive ventilation: close to the fire to have a direct effect on the fire itself, to limit firespread and to make conditions safer for firefighters.
- Defensive ventilation: away from the fire, or post-fire, to remove heat and smoke, particularly to improve access and escape routes and to control flow paths to areas of the building not affected by the fire.

Whatever strategy is adopted, an incident commander should always consider the benefits, impact and effects of ventilation in relation to the situation. There are many factors that will influence an incident commander's decision in this context including any priority rescues, the presence of hazardous materials,

processes or conditions and the effects of any pre-existing ventilationm, as well as the design and layout of the building or compartment, climatic conditions and how these may affect any tactical ventilation activities.

It is also important to consider the impact that fire loading will have on ventilation activity in a fire situation. The nature and diversity of the substances and materials that may be encountered in buildings can have an impact on the process of combustion and fire development which may increase the likelihood for peak temperatures to be reached at a faster rate. This is important from a firefighting perspective, as this can mean that firefighters may be more likely to encounter rapid fire development conditions at an incident. See Fires in the Built Environment guidance.

Fire and rescue services should consider the benefit of information gathering in pre-planning activities and on arrival. This may prove to be of great value in formulating the ventilation strategy as well as any overall firefighting strategy. These information sources may include:

- Site-specific Risk Information
- Local knowledge
- On-site plans
- On-site Responsible Person (or appointed competent person)
- 360 degree surveys
- Fire protection plans and operational information
- Building management and monitoring systems, for example HVAC, CCTV and fire-engineered systems

Once an incident commander has gathered any initial information, a critical decision that must be made in developing a plan of attack is whether or not ventilation is to be used or appropriate.

Where an incident commander decides that ventilation activities are not to be used, they may choose to contain or isolate the heat and smoke within the fire compartment (anti- ventilation). For example, this can be achieved simply by closing doors or windows to unaffected routes and protect other areas of a building or structure. This tactic may enable occupants to escape via unaffected routes and limit further damage and mitigate rapid fire escalation.

Conversely, where the incident commander decides that ventilation or an appropriate tactic is to be used, it is generally most effective when considered or integrated in the early stages of firefighting activity. This allows efficient search and rescue operations to be undertaken and improves the working environment for firefighters.

The incident commander should be aware that any uncontrolled or unplanned movement of smoke and hot fire gases can increase the potential for firespread. The decision to use or commence tactical ventilation activities must be part of an overall strategy and should invariably be undertaken with a simultaneous combined fire attack or suppression plan. Ensure that the appropriate firefighting media is available, including any supporting media such as covering jets for external firespread.

# Locating the fire

The process of locating a fire is critical to an incident commander formulating a robust, safe and effective ventilation strategy and the following factors should be considered;

- Be aware that the location of the fire may be clearly evident on arrival, but it is possible that the fire has developed in unseen areas or that it may not be visible at all. It is vital to identify any routes of potential fire development and any flow paths that may be created, taking into account the impact on firefighting operations and their potential to create or intensify undetected fire development
- In the majority of incidents, ventilation should only be used when a fire has been located and an assessment of the likely impacts of ventilation has been taken into account. However, in circumstances where the location of the seat of fire is difficult for crews to establish, tactical ventilation may be used to clear adjacent compartments, corridors or staircases etc. to assist firefighters in identifying the seat of fire, maintaining safe access and egress routes to and from a risk area and also mitigating or reducing the potential for phenomena such as Fire Gas Ignition
- In many instances, fire crews will be able to use their human senses, professional judgement and experience to locate the fire. However, monitoring systems such as automatic fire detection systems or CCTV along with thermal scanning with thermal imaging equipment may assist with this process

During planning and developing any ventilation strategy it is vital that due consideration be given to the impact that any unplanned or poorly considered ventilation can have. This can happen in a number of ways and may be as a result of one or more of the following:

- Self-ventilation caused by fire damage to the building or structure
- Fire crews carrying out 'freelancing ventilation' : random opening of vents, doors, windows, etc.
- Failure to take into account the creation of new flow paths when carrying out firefighting operations
- The effect of automatic ventilation systems (HVAC or powered heat and exhaust systems)
- The creation of air movement resulting from the movement of lift machinery, stock or vehicles
- The creation of air movement resulting from the opening of internal and external doors and other openings by fire crews entering, or by occupants escaping, from a structure.
- Changes in wind speed and direction

The safety of firefighting crews and any building occupants is vital when forming a ventilation strategy and it is important that the impact and effects of the ventilation/fire conditions process are constantly monitored and reassessed and where appropriate tactics are adjusted accordingly.

There are a number of natural or mechanical phenomena associated with ventilation as well as being inherently linked to fire development which can have an impact on any planned ventilation strategy. It is important that firefighters and incident commanders have an awareness of these phenomena and the potential impact when developing an overall ventilation and firefighting strategy, including:

- Wind-driven fires
- Coandă effect
- Piston effect
- Trench effect
- Stack effect

• Dust explosions

### Wind-driven fires

The term 'wind-driven fire' has no formal definition under ISO or in UK fire and rescue service manuals. It is, however, becoming the standard generic term for fires that may also be referred to as forced-draft, wind-assisted, force-vented or blowtorched.

A wind-driven fire may be described as one where external wind (or ventilation-forced) pressure causes strong air movements, affecting the severity of firespread.

Fires can be affected by wind pressure and high-velocity air movements. The impact can be experienced in open fires or wildfires, while in buildings the greatest impact is usually experienced with fires in high-rise structures. Where windows have failed through exposure to heat and allowed external wind to affect the speed and direction of fire development, firefighters located in the flow path between the air inlet and air outlet are potentially in great danger, as temperature layering balances out across all levels, floor to ceiling.

# Coandă effect

The Coandă effect (see figure 4 and 5) is described as the tendency of a stream of fluid or gas to stay attached to a nearby surface rather than follow a straight line in its original direction. In firefighting terms, this is the tendency of a fast-moving stream of air to deflect to nearby surfaces. The airstream's static pressure tends to decrease, which causes a pressure difference between the wall and areas far from the wall. This bends the stream towards the surface and tends to keep it attached to that surface.

The Coandă effect will influence hot gases escaping from compartments involved in fire. The effects of convection, fire compartment pressurisation and the wind will cause smoke and hot gases to be expelled from an external opening and usually move vertically. In some instances, the Coandâ effect also influences downward firespread.

The Coandă effect will encourage the venting products of combustion to be drawn back towards the face of the building, which will facilitate firespread to other compartments or areas of the structure.

While this effect is commonly considered to occur at high-rise incidents, the same effect is often responsible for the spread of fire from ground floor compartments to upper levels when uncontrolled ventilation occurs.

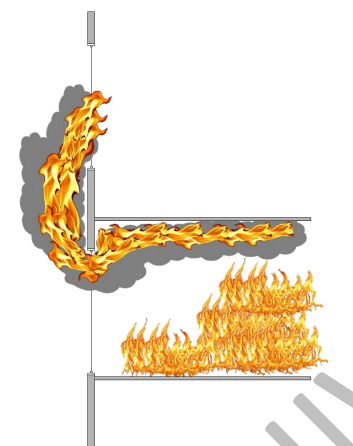


Figure 4: Coandă effect

Source: Building Research Establishment



Figure 5: Post-fire damage illustrating the result of the Coandă effect

Source: Building Research Establishment

### **Piston effect**

The piston effect is a phenomenon that creates a potentially large movement of air in a shaft or tunnel when an object moves in the enclosure. The effect is more pronounced when the object sides are close to the enclosure walls and if the object moves at speed.

For example, a train, when moving in an unrestricted location, displaces air around it except in the direction of the ground. If the same train enters a tunnel, the displaced air is confined by the tunnel walls. An area of higher pressure is created in front of the train as well as around the sides. Behind the train, an area of lower pressure is created, which is filled by the pressurised air escaping from around the sides of the train and equalised by the flow of air from all sides of the area of low pressure.

As the train exits a tunnel into an underground station, the pressure wave, or movement of air felt by passengers standing on the platform, is the pressure front created by the moving train. This effect is similar to the operation of a mechanical piston in an engine or pump, hence the term 'piston effect'.

The same effect and impacts can be created by the movement of a lift in a lift shaft. The piston effect can influence the movement of air not only close to the lift shaft but also in the wider area of the building or structure. These air movements will affect the ventilation flow paths throughout the structure and can induce undesirable air movement in relation to wind-driven fires, blowtorch effect, flashover, backdraught or fire gas ignitions.

Incident commanders and fire crews should be aware of and manage these flow paths to minimise the hazards that may be experienced during a fire where there is the potential for sudden and rapid fire growth.

# **Trench effect**

The trench effect is a phenomenon that can produce a developing fire plume accelerating up an inclined surface. It is influenced by two separate physical effects, the Coandă effect and flashover.

The trench effect can occur when a fire develops on or close to an inclined surface (approximately 25°). The flames deflect towards the surface (Coandă effect) and heat the combustible materials further up the incline. Heating of these materials will commence leading to pyrolysis and subsequent ignition. Rapid fire development continues towards the top of the inclined slope until the fuel is depleted.

The trench effect can be exacerbated by flow paths in buildings and structures as well as by prevailing climatic conditions. The piston effect can also intensify the trench effect in environments where the phenomenon can be created, for example the King's Cross fire in London (1987). Further reading on this is contained in the Department of Transport Investigation into the King's Cross Underground Fire.



Figure 6: Diagram of the trench effect Source: Building Research Establishment

### Stack effect

The stack effect (see Figure 6) is the movement of air into and out of buildings, structures and chimneys and is driven by buoyancy. Buoyancy occurs owing to a contrast between external and internal air density resulting from temperature and moisture differences. The result is either a positive or negative buoyancy force. The greater the thermal difference and height of the structure; the greater the buoyancy force (stack effect).

Buildings are invariably constructed with provision for natural ventilation. Generally, air in the building is warmer than the external air temperature. This warmer air rises up through the building and exits through open windows, ventilation openings and other forms of leakage. The rising warm air creates an area of lower pressure in the lower section of the building, allowing cooler external air to be drawn in through open doors, windows or other ventilation openings.

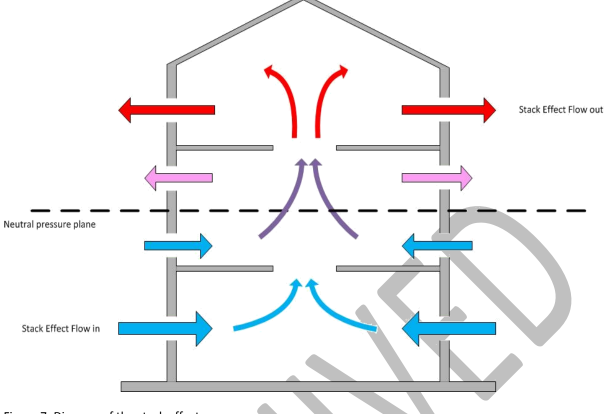


Figure 7: Diagram of the stack effect

Source: Building Research Establishment

### **Dust explosions**

Firefighting activities such as ventilation have the potential to create or disturb fine dusts or powders that may be present in a range of situations. This is particularly the case in buildings with certain types of industrial or commercial processes. It is important that this is considered as part of a ventilation strategy.

A dust explosion is the rapid combustion of dust particles suspended in the air in an enclosed location. Dust explosions can occur anywhere where powdered combustible materials are present and may be likely where the dust is in an enclosed atmosphere or present in sufficient concentrations.

Many materials which are commonly known to oxidise can generate a dust explosion, such as coal, sawdust and magnesium. However, many common materials can also lead to the formation of dangerous dust clouds. This includes grain, flour, sugar, powdered metals such as aluminium and titanium, all of which can form explosive suspensions in air.

Incident commanders should be aware that dust can collect in structures and on surfaces such as rafters, roofs, suspended ceilings, ducts, crevices, dust collectors and other equipment. When the dust is disturbed, potentially as a result of ventilation activities elsewhere in a building, there is the potential for a serious reaction to occur. The build-up of even a very small amount of dust can cause serious damage.

# Control measure actions

Make the safety of fire crews and any building occupants a primary concern when formulating and implementing a ventilation strategy. The benefits and effects of any planned ventilation must be considered together with:

- Location of the fire
- Location of any occupants, and protection of escape routes
- Access routes for fire crews to fire compartments
- Internal/external layout and design of the structure; including any fire engineered solutions
- Likely fire dynamics and development.
- Natural ventilation, local topography that may affect wind effects and pressure differentials
- Effect of HVAC systems incorporating smoke control; sprinklers and design features such as atria.
- Impact of natural fire phenomena on fire development/conditions, for example Coandă, stack, trench, piston effects or wind-driven fire.

Consider the potential impact of any unplanned or uncontrolled ventilation

Consider the potential for a dust explosion:

- Give due consideration to the possibility of dust explosion when determining the overall tactical plan, as well as the ventilation strategy, if an incident occurs in a compartment, building or other structure
- Identify any potential dust explosion risks as part of information-gathering in the initial stages of an incident
- Pre-planning may have identified this as a potential hazard it can be reasonably expected that control measures in any industrial processes will be in place and adequately maintained
- Take the potential for a dust explosion into account in the ventilation strategy ensure that any ventilation activities do not create movement of air that may agitate dust particles to the extent where an explosion occurs

Consider a number of factors and re-assess any actions to ensure that safety is maintained and that any planned ventilation activities are supporting the overall incident tactical plan, including;

- Identify wind direction, strength.
- Consider what or if ventilation tactics are appropriate
- Ensure effective communications are firmly established
- Consider if firefighters need to be withdrawn whilst ventilation takes place
- Identify outlet vent ideally downwind and at a high level
- Ensure external covering firefighting jets are in place
- Ensure inlet vent is created and kept clear (ideally as soon as possible following creation of the outlet vent)
- Constantly monitor the effects of ventilation



Figure 8: Smoke curtain

Source: Building Research Establishment



Figure 9: Smoke and heat exhaust ventilation system

Source: Building Research Establishment

### **Post-fire considerations**

Consider:

- Using ventilation post-fire to assist in clearing any smoke and other airborne particles as part of the salvage activities.
- Ensuring that bullseyes (hot spots) are identified and fully extinguished before the fire scene is handed over turning over and damping down will assist in identifying such areas.
- Noting the movement of any items and passing details to a fire investigation officer if in attendance
- Advising the fire investigation officer or other agencies of any ventilation activities undertaken during firefighting operations, as this may have some relevance to the subsequent fire investigation in respect of fire development and post-fire indications

#### Control measure – Gas cooling

#### Control measure knowledge

The approach of directing variable bursts or 'sweeps' of water-fog into the hot gas layer is known as *gas cooling*.

Essentially, this involves the distribution of finely divided water droplets into the hot gas layer using a short 'burst and pause' (or pulsing) action at the nozzle as a means of reducing the temperature in the fire gases to a point where the threat of an impending flashover is mitigated or avoided. This approach can also be used where the hot gas layer is igniting and threatening to develop into a full compartmental flashover.

In either situation, an adequate flow rate (Litres/min) and an optimum spray pattern must be available at the branch.

It is extremely important to understand that *gas cooling* is predominantly a means of reducing the likelihood of flashover and should <u>not</u> be considered as a method of dealing with either a fast developing or post-flashover fire. In such cases a solid stream (jet) directed at the fuel base becomes the dominant method of fire suppression.

To fully understand the effects of gas cooling, it is essential to understand what the intervention is trying to control. Once it is understood that combustion can take place within the fire gases and how and why it occurs, firefighters are more prepared to intervene effectively.

Combustion is a chemical reaction that results in heat and light being produced. The fact that it is a chemical reaction means that new chemical substances are generated. Many chemical reactions generate heat but critically a combustion reaction will also produce light. The elements essential to the initiation of a combustion reaction are sometimes described in terms of the fire triangle; an ignition source or sufficient heat together with fuel and a supporter of combustion all have to be present.

#### Supporter of combustion

In its simplest form, combustion is a sequence of exothermic oxidation reactions, which means that energy (heat and light) is generated as the fuel source is broken down and an oxidant is added. This oxidant is the supporter of combustion. Under normal circumstances, the oxidant is most likely to be the oxygen in air.

There are a number of different factors that can have a significant impact on the danger and intensity of a reaction within the fire gases:

- Stoichiometric mixture (ideal mixture)
- Flammable limits
- Flash point
- Fire point
- Auto-ignition temperature
- Ventilation

#### Intervention

When water evaporates it expands to water vapour (steam); this can be anywhere between 1,700 and 3,400:1 depending on the temperature. When restricted to a compartment, this can have significant benefits but it also carries some risks, for example the expansion can lead to a significant increase in pressure within the compartment.

However, when properly applied, the contraction of the fire gases can be greater that the amount of water vapour formed. The result should be a noticeable rise in the smoke layer (previously referred to as the neutral plane) in the fire compartment. The benefit to effective application is that the over-pressure area will rise with the smoke layer (previously referred to as the neutral plane), firefighters should not be subjected to a wave of hot fire gases and visibility will be improved.

#### Control measure actions

- Use a suitable branch appropriate for carrying out gas cooling
- The branch operator should ensure that the branch settings are adjusted accordingly to deliver the appropriate cone angle of water; .
- Use appropriate durations of water application
- The branch operator and their partner react to the conditions in front of them, supporting this with knowledge and understanding of what is happening in the gas layer
- Observe the effects of the initial pulse, adjusting its duration accordingly, and be aware of the problems of using too much water which can include;
  - Lowering of smoke layer (previously referred to as the neutral plane) due to excessive steam production
  - Inefficient conversion of water to vapour; as hot surfaces cool, this causes water shrinking the surfaces to be warmed with little effect on fire gases
  - o Uncomfortable working condition for firefighters
  - Uncomfortable conditions for casualties
  - Possible pressure wave driving fire into unaffected areas

#### **Control measure – Cutting away**

#### Control measure knowledge

During firefighting and salvage operations, it may be necessary for crews to cut away elements of a structure, removing surface coverings such as flooring, skirting, roofing members and partitions to ensure that all hot spots have been exposed and that the fire has been fully extinguished.

Various techniques/methods of cutting away may be required to assist in the process of locating a fire. For example a fire in voids or between floors may require significant cutting away actions to locate the fire and enable application of adequate extinguishing media.

Crews involved in cutting away should be aware of the type of building involved and the construction methods likely to be encountered. Cutting away even small areas may have an impact on the entire structure and care should be taken to ensure that the wider structure remains safe at all times. This can be particularly relevant in timber-framed structures where weakening of one element due to fire or fire and

rescue service intervention could have a detrimental effect on the entire building's strength. Incident commanders should ensure that nominated safety officers or specialist advice is used where appropriate.

Crews should try to ensure that, as far as practicable, cutting away any parts of a structure or property is done in the most effective manner, minimising property damage and facilitating easy repair.

## Control measure actions

- Identify the level of personal protective equipment (PPE) and respiratory protection equipment (RPE) required
- Consider cutting back to access voids where fire could have spread or where the passage of heated smoke could have led to further seats of fire. Incident commanders should ensure that a hose reel jet or similar extinguishing media is available to damp down.
- Be aware that hand tools are often more appropriate than power tools, giving greater levels of control which may be helpful if concealed pipework or services are present
- Be aware that cutting away may weaken structural members, such as roof or floor joists
- Use thermal imaging cameras or similar temperature monitoring equipment as appropriate. This can reduce the need for invasive actions or for personnel to access difficult or dangerous areas and may assist in the identification of the areas to be cut away.
- Avoid unnecessary damage

# Control measure – Personal protective equipment (PPE)

#### Control measure knowledge

Personal protective equipment for firefighting purposes is a key requirement for fire and rescue services. Further information can be found in the Operations guidance.

#### Control measure actions

Fire and rescue services must ensure that the types of PPE used comply with the relevant standards

# Control measure – Consider wearing respiratory protection equipment (RPE)

#### Control measure knowledge

Respiratory protection equipment is a key requirement for fires and firefighting.

#### Control measure actions

Fire and rescue services should consult the <u>Operational guidance: breathing apparatus</u>. Further information can be found in the <u>Operations</u> guidance.

# Type of fire not identified

Hazard	Control measures

Type of fire not identified	Carry out information gathering:
	<ul> <li>Refer to Site-Specific Risk Information (SSRI)</li> </ul>
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>
	Building systems and facilities
	• 360 degree survey
	Closed-circuit television (CCTV)
	Understand the signs and symptoms of backdraught
	Understand the signs and symptoms of flashover
	Ensure appropriate resources:
	Appropriate deployment of resources
	Appropriate speed of intervention
	Additional resources
	Specialist crews
	Select the correct firefighting method
	Select the correct firefighting media
	Select the correct firefighting technique:
	Controlled burning
	Flow rates

# Hazard knowledge

Having established the location of a fire, the incident commander and firefighters will need to give early consideration as to what type of fire they are confronted with.

Identifying the type of fire will be critical, as it will assist in forming the basis of an initial plan orstrategy and, in many respects, will clarify decisions on the method of extinguishment, type of media and how best to apply it.

To accurately identify the type of fire, it is imperative that firefighters possess a sound fundamental understanding of the physics and chemistry of combustion, including areas such as:

- Physics of combustion
  - $\circ$   $\;$  States of matter and energy, density, heat transmission and temperature  $\;$
- Chemistry of combustion
  - o Atoms and molecules, elements, compounds and mixtures, pyrolysis and flammable range

This basic knowledge, combined with experience, will enable firefighters to understand the relationship between the types of combustion, phases of fire and the products of combustion (smoke) and how these are likely to interact in a fire situation. They will then be able to make effective judgements and/or decisions to ensure the appropriate, safe and efficient extinguishment of any fire.

In simple terms, firefighters should have an understanding of what a fire is and the conditions required for it to start (ignite) and grow (develop) so that they can tackle and extinguish the fire and be safe and effective in their role.

Fire is the result of a chemical reaction called combustion. Combustion is a chemical reaction between oxygen and a fuel source that produces chemical energy in the form of heat and light.

To understand the process of combustion and the subsequent behaviour of a fire, firefighters need to have a basic understanding of the elements required for combustion to occur. In the first instance, a combustible fuel must be present along with oxygen in sufficient quantities and a source of ignition.

This is commonly represented by the triangle of fire. For many years, this simple triangle of fire (oxygen, fuel and heat) has been used to illustrate our basic understanding of fire. While it remains useful, from a technical perspective, there is a fourth component in the chemical chain reaction, which is extremely important for fire suppression and extinguishment.

There needs to be sufficient balance of the three elements of oxygen, fuel and heat for combustion to occur. They must then continue to interact in such a way as to create a self-supporting chemical chain reaction to maintain the combustion process. This is described as the fire tetrahedron. Each component of the tetrahedron must be in place for self-sustaining combustion to continue.

A fire will typically develop in four clearly defined phases (or stages). Through being able to easily recognise these different phases (or stages) through observation of signs and symptoms and/or use of their senses, a firefighter will better understand the method, tactics and techniques that may need to be employed to deal with the respective phases.

#### **Incipient phase**

An accidental fire normally begins with an *incipient* phase during its early stages. This stage of fire growth may occur very slowly but in some instances could proceed quite quickly.

#### Growth phase

The *growth* phase incorporates fairly rapid fire development, depending on an adequate availability of fuel, heat and oxygen (fire triangle). This stage normally concludes in flashover unless restricted by lack of any of the above three constituents.

#### Fully developed phase

The *fully developed* stage represents a period of burning where the maximum heat is released (termed 'steady state' fire) and flames fill the compartment or area. This is usually a period where the majority of the energy in the fire load is released.

#### **Decay phase**

The *decay* stage follows the fully developed fire. During this period, much of the energy in the fire load continues to be released to a lesser degree as the burning rate decreases.

#### Time/temperature curve –the phases of fire development

A time temperature curve demonstrates the phases of fire and shows the demarcation between each stage of fire development. During the incipient phase of a fire, which will be an upward curve, the time can vary depending on the type of fuel, the size of the compartment, and the amount of oxygen supplying the fire. Flashover may occur at the end of the growth phase and the start of the free-burning (or fully developed) stage. Backdraught can occur in the smouldering (or decay) phase.

The type of fire encountered by firefighters varies enormously, both in terms of what is involved and its size. However, by having a good knowledge and giving consideration to the classifications of fire (as detailed in <u>BS EN 2: 1992 - Classification of fires</u>) firefighters can anticipate or make very early judgements on the most appropriate extinguishing media.

<u>BS EN 2: 1992 - Classification of fires</u> broadly identifies classes or groups based on the physical properties of the material/s actually burning:

- Class A fires: fires involving ordinary combustible materials, such as wood, cloth or paper
- Class B fires: fires involving flammable liquids, greases and gases
- Class C fires: fires involving gases
- Class D fires: fires involving combustible metals, such as magnesium, titanium or sodium
- Class F fires: fires involving fires in combustible cooking fuels such as vegetable or animal fats

Note: Electrical fires are not considered a class of fire on their own and may better be described as fires involving electricity. Once the source of electricity is isolated and any residual current dissipated or earthed, a fire can be classified and treated as one of the primary classes A–F.

Although this standard sets out the types of fire that may be encountered based on the material or substance type, many incidents attended by firefighters are likely to involve a combination of material or some of these groups in isolation. For example, if well developed, a fire in a take-away restaurant may potentially involve a combination of all of the substances identified in each of the classes A–F.

It will be one of the tasks for the incident commander and firefighters to identify the primary material group involved in the fire, including the amount of fire loading, how it is stored and the form in which the material or substance is found. For example, large structural timbers may behave differently when burning compared to timber shavings exposed in a fire of the same intensity.

The process of identifying the fundamental material or substance group involved will be absolutely critical to the subsequent decision-making process. It will help to ensure that the overall method of intervention and extinguishment selected is appropriate and the most efficient way of dealing with the fire.

Extinguishing a fire is based on interrupting one or more of the essential elements in the combustion process. With flaming combustion, the fire may be extinguished by reducing temperature (cooling), eliminating fuel or oxygen (starving or smothering), or by stopping the uninhibited chemical chain reaction. If a fire is in the smouldering mode of combustion, only three extinguishment options exist: reduction of temperature, elimination of fuel or oxygen.

Once the type of fire is clearly identified and the incident commander and crews have selected an effective method and approach to putting the fire out, they will need to give consideration to selecting the most appropriate extinguishing media to achieve the objective. This may range from:

- Water
- Foam
- Dry powder
- Carbon dioxide
- Blanketing
- Beating out
- Controlled burn
- Allow to burn out

The method of fire attack and the type of firefighting media selected will have an impact on the subsequent selection of the most appropriate way in which to apply the media and, to a greater extent, the choice of techniques to get the firefighting media onto the fire.

Water is usually the default media type because of its abundance and its rapid impact on the chemical process of combustion. Techniques and methods of application include simple hose lines and branches.

More complex media may present more complex methods of application because of lack of availability, insufficient amounts being available or the manner in which they need to be produced, as in foam production.

The process of identifying the type of fire, selecting the correct method of extinguishment, correct media, the most appropriate techniques to apply it are largely inherent to one another and will in many cases be simultaneous decisions taken without any significant delay on the speed or timeliness of any initial attack on a fire.

This may also depend on the type of incident with which crews are faced. For example, at an incident such as that encountered at Buncefield in Hertfordshire, there may be an initial attack to contain the fire so that crews can perform the immediate life-saving rescue of casualties. It may then be possible to withdraw to consider the safest and most efficient approach, method and media to be adopted, such as a major foam attack or allowing the fire to burn out.

By determining what is involved (the type of fire) at the earliest opportunity, subsequent decisions for the fire and rescue service personnel regarding firefighting method, appropriate firefighting media and the methods of application and/or techniques can become natural and intuitive processes.

# Control measure – Refer to Site-Specific Risk Information (SSRI)

For control measure detail, refer to the hazard Unlocated fire.

# Control measure - Liaise with the Responsible Person (or appointed competent person)

For control measure detail, refer to the hazard Unlocated fire.

# Control measure - Building system and facilities

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – 360 degree survey

For control measure detail, refer to the hazard'Unlocated fire'.

## Control measure – Consider using closed-circuit television (CCTV)

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Understand signs and symptoms of backdraught

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure - Understand signs and symptoms of flashover

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Appropriate deployment of resources

#### Control measure knowledge

The deployment of resources at an incident involving fire will be key to the success or failure of subsequent firefighting strategy and operations.

It is important for commanders to be aware that any congestion on the fireground can lead to delays in the arrival of important resources and the likely impact on any fire development. It may also obstruct the passage of vehicles from other agencies, in particular ambulance service vehicles, where efficient arrival and departure may be key to achieving good patient outcomes.

The uncontrolled arrival and deployment of emergency fire vehicles and crews on the fireground may lead to poor vehicle positioning and insufficient accounting for personnel deployed at the scene. In an explosion, a sudden worsening of fire conditions or structural collapse, failure to follow proper deployment protocol may lead to injury, damage and delay in or failure to locate affected personnel.

Emergency fire vehicle drivers and commanders need to be aware of the appropriate safety distances applicable to hazardous materials, the likely development of fire and the nature of building collapse for different types of structure. Other significant hazards and risks include:

- Members of the public who may be distressed, excitable or unaware of the nature of the emergency
- The operational imperative, which may place moral pressure on crews and an imperative to act in a way that is directed at satisfying that need rather than the operational needs of that particular incident.
- Manual handling considerations, which may include lighting, distance to the scene of operations, terrain and conditions underfoot
- Remote locations, which may lead to poor radio communications, increased workloads on firefighters, difficulties with water supplies and increased attendance times
- The requirement for safe working at height; this should be assessed at an early stage and resources requested and deployed with the lowering of risk in mind

When deploying resources to the fireground, incident commanders should have an awareness of the strategic disposition of resources in their service area and release or withhold from deployment any resources which are not needed or which have become surplus to requirements.

#### Control measure actions

En route to an incident:

- Devise safe approach routes for oncoming resources, and advise emergency fire vehicle commanders while they are on their way, about fire plumes or hazardous atmospheres if present
- At larger and more protracted incidents, consult FireMet or the hazard manager to establish the least hazardous routes to an incident and monitor any changes that might affect them.

Arrival at an incident:

- Direct emergency fire vehicles arriving at an incident to the control point for the incident. As an aid to identification, the control point should be the only fire and rescue service vehicle with a blue beacon operating. However, at incidents on motorways or major roads, it may be necessary for other emergency fire vehicles to maintain their warning beacons in the interests of safety and visibility.
- At larger incidents, consider nominating a rendezvous point (RVP) for emergency fire vehicles to attend before arrival at the incident. At the largest incidents, a strategic holding area (SHA) or tactical holding area (THA) may be necessary, where resources may be held for longer periods, with provision of welfare arrangements and dedicated enhanced logistical support.
- Report to the control point, hand in their emergency fire vehicle nominal roll board and consult the command support officer or incident commander (where no command support officer has been appointed), before being deployed

#### Positioning of emergency fire vehicles

- Observe the appropriate safety distances for hazardous materials involved in fire.
- Anticipate the effects of subsequent fire development. This will involve acquiring information on fire loading, type and location of fuel, the size of the fire compartment and identifying the location of openings and glazed portions of buildings
- At fires in the open or wildland fires, consider the presence of vegetation and wind direction as well as topographical features and their effect on firespread, as this will dictate where it is safe and effective to deploy vehicles and personnel
- Take the effect of any building collapse into account when employing resources close to building fires
- Consider the height of walls and the type of construction when deploying around buildings

#### Other hazards

• Consider which emergency fire vehicles and means of supplying water are the most efficient and effective for dealing with fires in these locations. They should also consider the effects of exhaustion and heat stress on firefighters when planning resource needs. Refer to the Operations guidance for further information.

• Where safe working at height is necessary, default to the safest system of work available, having regard to the likely duration of the work being undertaken. They should consider aerial appliances or specialist line working or technical rescue teams.

# Control measure – Appropriate speed of intervention

#### Control measure knowledge

When determining the speed of intervention, incident commanders should consider:

- The presence of conditions likely to lead to a backdraught
- The presence of conditions likely to lead to an imminent flashover or other rapid fire development
- The likelihood of building collapse
- The presence of saveable life in the risk area
- The quantity of firefighting media available and the application rate that can be produced with the equipment present
- The amount and application rate of firefighting media required to control the fire
- The number of suitably qualified personnel present
- The likely time necessary for extra resources to arrive on the fireground
- The effect of building type and construction on firespread
- The effect of fire loading
- The likely effect of wind and other aspects of climate on fire behaviour
- The likely effect of topographical features (such as direction of slope or trench effect) on firespread
- The availability and efficacy of any special equipment that might be used in tackling the fire
- Fire safety features within a building
- Specialist advice/knowledge to assist with the DRA
- Information from a Responsible Person (or appointed competent person)

#### Control measure actions

- Where signs and symptoms suggest the likelihood of a backdraught, consider employing defensive firefighting tactics until further resources or special equipment can be brought to the incident. Incident commanders should ensure they have considered the likely outcome of ventilating a compartment before opening it up for firefighting
- Ensure that rescue operations are the subject of a dynamic risk assessment. Refer to the Incident Command guidance and Performing Rescues guidance for further information.

Incident commanders should:

• Assess the growth stage of the fire when deciding to commit crews to offensive operations. If rapid intervention with a sufficient application rate of firefighting media can be made, a flashover may be

mitigated. However, compartment size, the presence of fire and fire gas spread in voids, fire loading and poor application rates may make this tactic untenable

- Assess the structural integrity of a building before committing crews and, if appropriate, select defensive tactics. Some types of construction, along with faults and deterioration due to age and vandalism, make buildings more prone to collapse in the early stages of fire. This is particularly true of some timber-framed buildings. Building type and construction may have a profound effect on the ability of firefighters to achieve rapid control of a fire. Timber-framed buildings, large uncompartmented buildings, sandwich-panel construction and buildings with complex internal layouts may all seriously hinder crews and lead to disorientation, heat stress, and unseen and unchecked firespread. The presence of active fire safety systems such as sprinklers may assist with firefighting and may have been provided to offset problems caused by large or complex buildings
- Select the most suitable firefighting media, based on the type of fire, the application rate required given the fire size, and the resources available. This may involve the use of defensive tactics and/or the use of firefighting foams
- When committing crews to offensive operations, adopt a safe system of work which reduces the risks to firefighters to as low a level as is reasonably practicable
- Adopt specific tactics to prevent uncontrolled firespread and injury to firefighters. These tactics are likely to require the assembling of a large number of resources prior to committing to offensive firefighting. High-rise fires or wildland fires may be wind-driven. The effect of high wind speeds on a fire may prevent rapid intervention, particularly in the case of high-rise fires
- When fighting fires in the open, deploy firefighters having due regard for the likely effect of topographical features on firespread. Although wind direction and the presence or absence of vegetation are the key factors in firespread, other features may produce unexpected changes in fire behaviour leading to crews being overtaken. Fires tend to spread more quickly uphill due to preheating of fuel and more slowly downhill. Underlying root structures and soil types may cause fire to spread unseen, and the relative moisture content of different types of vegetation may produce unexpected patterns of firespread
- Consider using special equipment, such as cold-cutting firefighting equipment, to achieve rapid intervention at a fire before the start of offensive operations. This type of equipment may be used to reduce temperature, the rate of burning and the speed of firespread before firefighters enter a compartment or while waiting for further resources to arrive. Positive pressure ventilation may be used to remove smoke and fire gases, reducing risks to occupants and firefighters

# **Control measure – Additional resources**

# Control measure knowledge

Incident commanders should be aware of the type, number and disposition of emergency fire vehicles and personnel in their own and in nearby surrounding service areas, and should have a working knowledge of the responsibilities and capabilities of other blue light and non-blue light services whom they may call on for assistance.

They should have a thorough knowledge of the capabilities of special emergency fire vehicles to ensure they select the correct type for their needs and an awareness of those that could be requested, to help minimise the number of pumping emergency fire vehicles and personnel needed to deal with that

particular incident. Their knowledge of the risks on their fireground will be backed by regular visits and deployment planning, enabling them to assess the additional resources required at a fire.

#### Control measure actions

Incident commanders should:

- Begin assessing their need for additional resources as soon as they are mobilised to an incident. The number of calls received, the size and colour of smoke plumes, and knowledge gained on visits and through pre-planning may give indications of what may be required
- On arrival, make a rapid appraisal of the likely tasks that need to be carried out, along with an estimation of how far the fire will have progressed before firefighting can commence
- In cases where a fire is so developed or spreading so rapidly that extra resources may not realistically have any practical impact on the fire, practise professional restraint in not wasting emergency fire vehicle movements on a fire that is already lost
- Where the outcome or progress of an incident is unpredictable, request sufficient resources to be able to keep some in reserve to cover any contingency on the fireground
- When passing an assistance message to the fire control room, as far as possible, give the reason for the numbers of emergency fire vehicles requested (for example, "for BA wearers", "for personnel", "for water supplies"). This will assist the fire control room in assigning appropriate resources.
- When requesting assistance, request special emergency fire vehicles where possible where this can reduce the numbers of pumps and personnel committed. For example, hose layers and bulk water carriers may be used in place of pumps where water supplies are required.

Considering the above can enable the service to maintain a higher level of fire cover during a large incident, and incident commanders should bear in mind strategic fire cover when calling for assistance.

# **Control measure – Specialist crews**

# Control measure knowledge

Fire and rescue services should arrange and maintain specialist capabilities according to their own risks, which may include:

- Aerial fire appliances
- Water supply and management
- Bulk foam
- Bulk dry-powder
- Cold-cutting firefighting
- Marine firefighting
- Water safety
- Wildland firefighting
- Technical rescue

- Extended duration breathing apparatus (EDBA)
- Animal rescue
- Fire investigation
- Hazardous materials
- Line working

All operational and control staff should be familiar with the capabilities, limitations and expected time of arrival of the specialist crews in their service area, and have a working knowledge of those in surrounding services which may be called on for cross-border assistance.

#### Control measure actions

Incident commanders should:

- During their planning of a firefighting strategy, consider the potential contribution of specialist crews, not only to extinguishing the fire but also to improving safety and efficiency on the fireground. Examples may include animal rescue units controlling the movement of animals at a fire involving livestock accommodation or a technical rescue team shoring up an unstable structure to improve access on the fireground. These considerations should form part of the pre-planning stage, when crews are familiarising themselves with the risks on their fireground.
- Where possible, invite specialist crews to accompany them on visits to special risks, to plan their own specialist operations should an incident occur
- When on the fireground, consider the advice of emergency fire vehicle commanders of specialist crews, while being aware that they retain responsibility for all actions carried out on the fireground

Under the Incident Command System, it is often advisable to make each area of specialist deployment a separate sector, with the emergency fire vehicle commander of that crew acting as sector commander. Refer to Incident Command guidance for further information.

# Control measure – Select correct firefighting method

#### Control measure knowledge

The fire tetrahedron identifies the four components needed to allow burning to take place. To extinguish a fire it is largely a matter of depriving the fire of one or more of these factors, so methods of extinguishing fire can be classified in terms of removing these factors.

All fires can be extinguished by cooling (by increasing the rate at which heat is lost from the burning material), smothering (by preventing air from reaching the seat of the fire to allow the combustion process to reduce the oxygen content in the confined atmosphere until it extinguishes itself), starving (by removing potential fuel from the vicinity of the fire, removing the fire from the mass of combustible materials or by dividing the burning material into smaller fires that can be extinguished more easily), or by interrupting the combustion process to extinguish the fire (by applying extinguishing media to the fire that inhibit the chemical chain reaction at the molecular level).

- Starvation limiting fuel;
- Smothering limiting oxygen

• Cooling limiting temperature

#### Starvation

In some cases, a fire can be extinguished simply by removing the fuel source. This may be accomplished in a number of ways either by stopping the flow of liquid or gaseous fuel or by removing solid fuel in the path of the fire or alternatively allowing the fire to burn until all fuel is consumed.

Fires can be starved of fuel by removing potential fuel from the vicinity of the fire, for example:

- Back burning forestry fires
- Draining fuel from burning oil tanks
- Removing cargo from a ship's hold
- Creating firebreaks in peat, heathland and forest fires
- Removing vehicles in the proximity of the fire
- Creating firebreaks in thatch roofs
- Removing tyres from a tyre dump that are not affected by the fire

#### Smothering

If the oxygen supply to the burning material can be sufficiently reduced, burning will cease. The general procedure in this method is to prevent fresh air from reaching the seat of the fire, allowing the combustion to reduce the oxygen content in the confined atmosphere until it extinguishes itself, for example by:

- Snuffing out candles
- Smothering a pan with a fire blanket
- Wrapping a person in a fire blanket
- Applying a blanket of foam over the burning surface, thus separating the fuel from the air

Smothering can also be achieved by removing the oxygen in the atmosphere, thus extinguishing the fire, for example by:

- Introducing carbon dioxide (CO<sub>2</sub>) to the immediate vicinity of the fire
- Introducing an inert gas to the immediate vicinity of the fire, for example, systems installed to protect computer server rooms

#### Cooling

One of the most common methods of extinguishment is by cooling with water. This process is dependent on cooling the fuel to a point where it does not produce sufficient vapour to burn, with the reduction in temperature dependent on the application of an adequate flow of water to establish a negative heat balance. For example;

If the rate at which heat is generated by combustion is lower than the rate at which it is lost from the burning material, burning will not continue. So, to extinguish a fire by cooling, the rate at which heat energy is lost from the burning material must be increased by removing some of the heat energy. This reduces the temperature of the burning mass, reducing the heat release rate. Eventually, the rate at which heat is lost from the fire may be greater than the rate of heat production and the fire will die away.

National Operational Guidance – Fires and firefighting first edition version one (ARCHIVED on 26-04-2016) When water is applied as the firefighting medium, it undergoes changes as it absorbs heat from the fire :

- Its temperature will rise
- It may evaporate (boil)
- It may react chemically with the burning material

For the extinguishing medium to achieve maximum effect, it is clear that the quantity of heat energy absorbed should be as great as possible. The properties of a good cooling agent are therefore:

- High specific heat capacity (thermal capacity)
- High latent heat of vaporisation
- High heat of decomposition

Water is deemed a good cooling agent owing to its high thermal capacity and latent heat of vaporisation. This, combined with its availability in large quantities, makes it by far the most widely useful fire extinguishing agent.

The role of decomposition is insignificant in the case of water but very relevant with certain substances, such as carbon dioxide, that absorb heat in this way.

# Control measure actions

- When considering the appropriate method of extinguishing a fire, take great care when selecting the appropriate media; an understanding of how a medium extinguishes the fire is imperative
- Be aware of the different methods of extinguishing fires for different materials in a fire
- In all firefighting operations where water is used, aim to ensure that the proportion of water that is not used (runoff) is as low as possible
- Where the extinguishing medium is decomposed in the process of extinguishing the fire, ensure that backup media is available

# Control measure – Select correct firefighting media

# Control measure knowledge

There are many different types of firefighting media and many different ways in which to apply them according to the nature of the incident encountered.

Firefighting media work by:

- Cooling (by increasing the rate at which heat is lost from the burning material)
- Smothering (by preventing air from reaching the seat of the fire to allow the combustion process to reduce the oxygen content in the confined atmosphere until it extinguishes itself)
- Starving (by removing potential fuel from the vicinity of the fire, removing the fire from the mass of combustible materials or by dividing the burning material into smaller fires that can be extinguished more easily),

• Interrupting the combustion process to extinguish the fire (by applying extinguishing media to the fire that inhibit the chemical chain reaction at the molecular level).

The media chosen for a given type of fire will depend on the nature of the materials involved and the size and intensity of the fire.

When applied to a fire, the extinguishing medium undergoes changes as it absorbs heat from the fire:

- Its temperature will rise
- It may evaporate
- It may chemically decompose
- It may react chemically with the burning material

For the extinguishing medium to achieve maximum effect, it is clear that the quantity of heat energy absorbed when these changes occur should be as large as possible.

#### Water

Water is the cheapest, most efficient and readily available medium for extinguishing fires of a general nature. With a high latent heat of vaporisation, it takes about six times as much heat to convert a given mass of water at its boiling point into steam as is required to raise the temperature of the same amount of water to boiling point. It is most efficiently used in a way that as much as possible is converted into steam. The smothering effect of the steam produced at the seat of the fire is thought to play a part in assisting the extinguishing process.

Consideration should be given to the weight of attack and the potential for water damage. If more water is applied than is actually required to contain and extinguish the fire, the surplus will drain off and may seep through floors, causing more damage to the building and its contents than the fire itself.

Variations in the application of water are made using nozzles or branches that produce jets or sprays ranging from large droplets to atomised fog. Water mist systems are an effective way to control a fire, either externally through piercing or cutting a hole through which to apply the mist or in the fire compartment. Using very limited amounts of water, they are highly effective but their range is limited. There are occasions when water in any form is not effective and times when it is dangerous to use, especially where there are materials that react unfavourably with water.

#### Foam

Firefighting foams have been developed primarily to deal with the hazards posed by liquid fuel fires. Although water is used for most incidents, it is generally ineffective against fires involving liquid fuels. This is because the density of water is greater than that of most flammable liquids so, when applied, it quickly sinks below their surfaces.

Finished foams consist of bubbles produced from a combination of foam concentrate and water which has been mixed with air. These air-filled bubbles form a blanket that floats on the surface of flammable liquids,. knocking down and extinguishing fires by:

- Excluding air (oxygen) from the fuel surface
- Separating the flames from the fuel surface

- Restricting the release of flammable vapour from the surface of the fuel
- Forming a radiant heat barrier which can help to reduce heat feedback from flames to the fuel and hence reduce the production of flammable vapour
- Cooling the fuel surface and any metal surfaces as the foam solution drains out of the foam blanket; this process also produces steam which dilutes the oxygen around the fire

There are a number of different types of foam concentrate available. Each falls into one of the two main foam concentrate groups – protein based or synthetic based – depending on the chemicals used to produce them. The characteristics of each foam concentrate and the finished foams produced from them vary. As a result, each has a particular property that makes them suitable for some applications and unsuitable for others.

The main properties of firefighting foams include:

- Expansion: The amount of finished foam produced from a foam solution when it is passed through foam-making equipment
- Stability: The ability of the finished foam to retain its liquid content and to maintain the number, size and shape of its bubbles; in other words, its ability to remain intact
- Fluidity: The ability of the finished foam to be projected onto, and to flow across, the liquid to be extinguished or protected
- Contamination resistance: The ability of the finished foam to resist contamination by the liquid to which it is applied
- Sealing and resealing: The ability of the foam blanket to reseal should breaks occur, and its ability to seal against hot and irregular shaped objects
- Knockdown and extinction: The ability of the finished foam to control and extinguish fires
- Burn-back resistance: The ability of the finished foam, once formed on the fuel, to stay intact when subjected to heat and/or flame

The most common foam in use is that used in a compressed air foam system , which can be carried in combination with traditional water appliances. The foam attacks all three sides of the fire triangle simultaneously; the foam blankets the fuel, thereby reducing the fuel's capacity to seek out a source of oxygen and adheres to ceilings and walls, more readily aiding rapid reduction in heat. Also, the opaque surface of the foam, as it adheres to walls and ceilings, shields the fuel source from radiant energy.

Compressed air foam systems are able to deliver a range of useful foam consistencies, labelled from type 1 (very dry) to type 5 (wet), which are controlled by the air-to-solution ratios and, to a lesser extent, by the concentrate-to-water percentage. Types 1 and 2 foams have long drain times, meaning the bubbles do not burst and give up their water quickly, and long duration. Wet foams, such as types 4 and 5, drain more quickly in the presence of heat.

Compressed air foam systems have the unique ability to produce a wide range of foam qualities or foam types to provide the most appropriate foam response to individual fire situations. This gives the fire officer the advantage of custom tailoring the best foam type for the tactical use and fire problem at hand. Generally, the environmental effects of foams are considered in terms of their toxicity and their biodegradability. It should be remembered that it is the total volume of the foam concentrate that is

released into the environment that is of concern; it does not matter by how much it has been diluted. Refer to the Environmental Protection guidance for further information.

#### Dry chemical powders

The basis of most dry powder extinguishers is sodium bicarbonate, which, with the addition of a metallic stearate as a waterproofing agent, is widely used as an extinguishing agent in portable extinguishers and for larger application. Dry powder is very effective at extinguishing flame (rapid knockdown), and is particularly valuable in tackling a fire involving an incident in which someone's clothes have been soaked in flammable liquid and ignited.

Dry chemical is expelled from containers by gas pressure and directed at the fire in a concentrated cloud through specially designed nozzles. Dry chemical powders are also tested for their compatibility with foam because early powders tended to break down foam. The two can complement each other at fires where foam is the standard extinguishing agent.

Ternary eutectic chloride powders have been developed for some metal fires. This melts, then flows to form a crust over the burning metal, effectively sealing it from the surrounding atmosphere and isolating the fire.

Some burning materials, such as metals that cannot be extinguished by the use of water, may be dealt with by means of dry earth, dry sand, soda ash or limestone, all of which act as smothering agents.

#### Carbon dioxide, vaporising liquids and inert gases

Halons (halogenated hydrocarbons) have the property of vaporising rapidly when released from their pressurised container. The vapours are heavier than air, but when drawn into the flames, they inhibit the chain reactions and suppress flaming. Owing to environmental concerns, halons have now been largely replaced with inert gases or fine water mists.

At normal temperatures, carbon dioxide is a gas 1.5 times as dense as air. It is easily liquefied and bottled in a portable cylinder, where it is contained under approximately 51 bars pressure. When discharged, cold  $CO_2$ vapour and some solid  $CO_2$  are expelled from the horn, which rapidly cools in the process. The solid quickly sublimes, and some of the liquid  $CO_2$  evaporates to maintain the pressure in the cylinder. The gas, however, extinguishes by smothering, effectively reducing the oxygen content of the air. About 20 to 30% is necessary to cause complete extinction, depending on the nature of the burning material.

Carbon dioxide is quick and clean, electrically non-conductive, non-toxic and non-corrosive. It is, however, an asphyxiant at the concentrations necessary to extinguish a fire. The operation of total flooding  $CO_2$  systems requires prior evacuation of all personnel.

Another fire extinguishing method is blanketing, which deprives the fire of oxygen. This is especially useful if someone's clothes are burning. For dealing with fires in small utensils, such as cooking fat fryers, the best method is to smother the fire with a fire resisting blanket.

Small fires in textile materials may often be extinguished by beating them out, or by rolling and screwing up the material tightly to exclude the air. Beating is also the method normally employed to extinguish heath, crop and similar fires in rural areas when water is not readily available.

- Locate and establish the type of fire and the materials involved
- Select the correct firefighting media to deal with the incident
- Ensure that appropriate PPE is worn and RPE is used as required
- Apply the firefighting media according to safe systems of work and tactical plans identified by the incident commander
- Note the effect of the medium on the fire to ensure that a positive effect is being made
- Mitigate any environmental risk as appropriate to the nature and location of the incident

# **Control measure – Controlled burning**

#### Control measure knowledge

Controlled burning is a defensive operational tactic to prohibit or restrict the use of extinguishing media on fires so that damage to the environment is minimised.

This operational strategy can be employed to mitigate damage to the environment as it can minimise the risk to public drinking water supplies from fire water runoff. It may also benefit air quality owing to the improved combustion and dispersion of airborne pollutants. It can be employed in conjunction with firebreaks as a firefighting technique when responding to fires in areas such as moorlands or heathlands.

It is essential to understand that this strategy may have adverse impacts, such as allowing or increasing the formation of hazardous gaseous by-products. The balance of potential water and airborne impacts is one of the factors that should be taken into account before implementing the strategy.

The protection of people will always take precedence over environmental considerations. Incident commanders may decide to adopt a controlled burn strategy where there are significant risks to fire and rescue service personnel from offensive firefighting techniques.

Controlled burn strategies principally apply to industrial or commercial premises processing or storing polluting substances but can also be useful to mitigate the effects of fires involving:

- Agricultural premises, for example barns or **BASIS (Registration) Ltd** stores
- Transport by road, rail, air or sea or hazardous and/or environmentally damaging materials in significant quantities

For sites falling under the <u>Control of Major Accident Hazard Regulations 1999</u>, <u>The Environmental</u> <u>Permitting (England and Wales) Regulations 2010</u> and other relevant environmental legislation, fire and rescue services should liaise with site occupiers and environment agencies to establish situations where consideration to employ a controlled burn may be required as part of:

- An industry protection scheme such as the BASIS (Registration) Ltd scheme for agrochemical stores
- An incident response plan at a site regulated by environment agencies
- An environmental management system or as an agreed environmentally best option as part of the risk management plan

Certain buildings have a particularly high value, not just in rebuilding costs but also because of their architectural, cultural, historical or strategic significance. Although it is unlikely that a building of this type would be used to store significant quantities of hazardous or polluting substances, where they do, the health and environmental benefits of a controlled burn must be weighed against the value of the building.

## Control measure actions

Fire and rescue services should ensure that a controlled burn strategy takes into account both the event and post-event phase of an incident, along with arrangements for mitigating pollution and informing the local population. In addition, liaise where appropriate with the appropriate agencies to establish air and water monitoring arrangements both on-site and offsite where necessary.

Incident commanders should communicate the controlled burn strategy to the site operator, if present, and to the agency with the responsibility for the environment, local environmental health departments and, in appropriate cases, the public through the media.

Refer to the Environmental Protection guidance for further information.

# **Control measure – Flow rates**

#### Control measure knowledge

At its simplest the flow rate is the amount of extinguishing media, in this case water that is being applied to a fire at any one time, referred to in litres per minute (I/m)

Required flow rate may be simply viewed as the amount of water required to control and ultimately extinguish a fire.

This introduces many variables or more precisely there are two flow rates that need to be considered:

- Critical flow-rate (CFR): typically this would be the absolute minimum amount of water flow needed to fully suppress a fire at any given level of involvement.
- Tactical flow-rate (TFR): the target flow for a primary attack hose line(s).

The actual CFR is dynamic and is directly related to the phase of the fire and this may be unknown. It also has no built-in safety factor. More relevant is the TFR which more accurately represents the flow rates required by firefighters to deal with a given fire in a known compartment.

The concept of firefighting flow rate requirements can be theoretically based in matching water flow against known rates of heat release (measured in Megawatts (MW)) in compartment fires.

It can also be empirically based on fire loads, in established floor space, against the water flow needed to suppress fires during their growth or decay stages. The latter is generally a defensive application.

It is recognised that flow rate extinguishes fire, not pressure.

Relying on pressure alone as the basis to deliver water does not provide information on the litres per minute being delivered and may be insufficient to prevent fire growth and spread.

The mathematical calculations for the amount of water required to extinguish a given fire are relatively complex. However, as a fireground rule of thumb for fires from 50 to 600m<sup>2</sup>, the following calculation could be considered:

Optimum flow rate (I/min) = fire area (m<sup>2</sup>) x 5

For example, in a situation with a fire in an open plan flat measuring 90 m<sup>2</sup>

Optimum flow =  $90m^2 \times 5 = 450$ 

This shows that an estimated flow rate of >450 l/min would be required as a minimum to extinguish the fire.

See the Fire Service Manual, Volume 1, Fire Service Technology, Equipment and Media; Hydraulics, Pumps and Water Supplies

#### **Flow meters**

A flow meter is a device that measures the amount of water passing a given point at any time. Emergency fire vehicles can be equipped with flow meters for each delivery, giving the pump operator information to manage water more effectively. In summary, flow meters provide the knowledge that firefighters require to operate more safely and effectively. Flow meters automatically measure the flow rate when pumping and can also measure the cumulative flow from delivery.

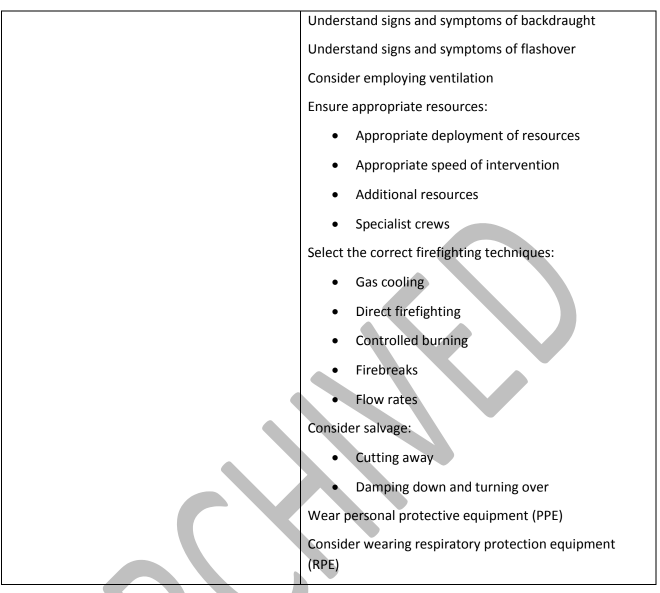
#### Control measure actions

It is necessary to:

- Identify the nature, type and size of fire
- Calculate the required flow rate required to effectively supress the size of fire
- Choose the most effective firefighting equipment (hose size, branch type) that will deliver the required flow
- Monitor the actual flow being delivered through flow meters if fitted

# Extent of the fire not established

Hazard	Control measures
Extent of the fire not established	Carry out information gathering:
	Refer to Site-Specific Risk Information (SSRI)
	• Liaise with the Responsible Person (or appointed competent person)
	Building system and facilities
	• 360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry
	Eliminate ignition sources
	Consider isolating utilities



# Hazard knowledge

Having identified the type of fire and its location, varying degrees of dynamic activity will take place simultaneously as fire and rescue services and other responders begin to build a picture of what they are faced with in a particular scenario.

The process of gathering both factual and predictive information will be intensive at this stage, but diligence will support the development of the approach, tactics and techniques required to bring about the safe and efficient extinguishment of the fire.

During this period it will be critical that the incident commander and firefighters ascertain the overall extent of the fire, including the phase of development of the fire, how it is behaving and the likelihood of firespread.

There are, of course, many factors that may affect the development and extent of a fire in any given situation. In the first instance, it is important to note the impact of the location of the fire and its interaction with the environment in which it has occurred. For example, a wildfire in the open environment or a fire in the built environment, a vehicle or a vessel.

Although the fundamental principles related to the physics and chemistry of combustion are broadly the same with any fire, its behaviour and development may vary significantly depending on the environment in which it occurs. For example, a fire in the open environment will be strongly affected by the overall meteorological conditions and the geography and topography of a wide area. The ambient temperature and time of day combined with the angle or gradient of a slope will have a dramatic effect on the preheating of fuels and consequently on the likelihood of firespread.

One of the primary effects of a fire in the built environment will be the impact of compartment boundaries (ceilings, floors and walls) and openings (doors, windows and hatches) on a fire's development and behaviour. See the Fires in the Built Environment guidance and Building Research Establishment knowledge sheets for further information.

To understand and establish the likely extent of a fire and how it can spread, firefighters should have a fundamental knowledge of the physics of combustion. In simple terms, this states that fires can spread or grow through the transmission of heat in four fundamental ways:

- Direct contact
- Conduction
- Convection
- Radiation

An understanding of the theories of convection, conduction and radiation, combined with a good basic knowledge of what fire is (combustion) and the typical phases of fire, will enable an incident commander to predict the likely pattern of firespread in a given scenario.

Firefighters will also need to know how fire behaves. There are many factors that can affect a fire's behaviour in a given situation. These include the materials or substances involved, the fire loading, ventilation, wind and other meteorological conditions, and the size of the building or area.

Having a good knowledge of the key fire phenomena such as flashover, backdraught and fire gas ignition and how they can occur is an requirement for all firefighters. Even more important is their ability to interpret the key behavioural indicators that are the step and transient events that lead to a fire occurring.

By understanding how a fire behaves, firefighters will be safer and more effective at predicting the potential extent of any fire, limiting its spread and subsequently selecting the most appropriate time and the method used to intervene to suppress and extinguish the fire.

The extent and development of a fire will be heavily influenced by the degree of ventilation to the compartment or area involved. In its most fundamental form, ventilation can be defined as the amount of air available to the fire; this is clearly linked to the chemical process that is combustion.

- A ventilation-controlled fire occurs when there is not enough air to support the complete combustion process of the fuel within a fire compartment.
- A fuel-controlled fire is where there are adequate amounts of air but not enough fuel to support the combustion process of the fuel in the fire compartment.

The impact of ventilation, whether pre-existing such as through open doors or windows, through the effect of building design and systems (such as HVAC), or where it is used as an intervention technique by firefighters, will have an effect on the state of the fire and can also assist in making the conditions more

acceptable for casualties, occupants and firefighters. Where ventilation is used as an offensive intervention tactic, incident commanders should ensure that a clear ventilation strategy is in place to prevent unplanned or unwanted outcomes.

The extent of a fire and its likely development will also be acutely influenced by what is actually involved, such as materials, substances or processes. Ascertaining information about the type of fuel and the amount of material present – the fire loading – along with how long a fire has been burning, should therefore always be considered by the incident commander and crews before deciding on the appropriate intervention and whether to adopt an offensive or defensive approach.

The level of fire loading will, given adequate ventilation, help an incident commander to predict the likely extent and severity of firespread that may be experienced during firefighting operations.

Note: Problems of high fire loading may be exacerbated by poor housekeeping or lack of site management by owners and occupiers or by emerging issues such as hoarding in domestic properties, increasing the potential for rapid firespread or unusual fire development.

Most of this information can be acquired from various sources, including the Responsible Person (or appointed competent person), but the incident commander's and firefighters' knowledge, judgement and situational awareness and their ability to read and interpret key fire behaviour indicators, including the signs and symptoms of phenomena such as flashover and backdraught, are vital.

Once the incident commander and firefighters have an understanding of where the fire is, what is involved and to what extent, they will be in a position to make a more accurate assessment of the resources that will need to be deployed. As the picture becomes clearer, they will be able to predict any additional resources required, taking into account the necessary speed and weight of attack. This will allow the crews to begin the process of containing, controlling and extinguishing the fire in a safe, appropriate and effective manner.

#### Control measure – Refer to Site-Specific Risk Information (SSRI)

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Responsible (or Competent) person

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Building system and facilities

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – 360 degree survey

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Consider using thermal imaging or scanning

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Consider using closed-circuit television (CCTV)

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Consider making a forcible entry

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Eliminate ignition sources

#### Control measure knowledge

From the smallest incident to the largest, the incident commander and firefighters need to be aware and take notice of possible ignition sources that could create additional hazards.

Although in a fire situation elimination of ignition sources may not be an immediate priority because the fire is already burning, firefighters should be aware of the potential for additional ignition sources and their potential to start events such as fire gas ignitions in areas that may be remote from the initial seat of fire.

At incidents where there may be a release of gases or other flammable atmospheres owing to failure of or damage to features such as storage vessels, tanks or pipework, incident commanders should consider this a concern and identify it in the incident dynamic or analytical risk assessments (DRA or ARA) and tactical plan.

If an air mixture with flammable gas or vapour is formed (this includes smoke), an ignition source that provides a source of energy greater than the minimum ignition energy (MIE) for that mixture is necessary for a fire or explosion to occur.

The amount of energy required to ignite a flammable mixture depends on the characteristics of the gas or vapour, concentration in air, type of oxidant, temperature and pressure. Generally, the energy required to ignite a flammable gas or vapour mixture is relatively low.

An ignition source can be defined as a form of energy that, when added to a flammable mixture, is sufficient for the combustion process to be initiated. Thus low-energy ignition sources may not be incendiary enough for all flammable mixtures.

Ignition sources include:

- Open flames
- General firefighting operations, including cutting
- Frictional sparks and localised heating
- Impact sparks
- Sparks from an electrical equipment
- Electrostatic discharge
- Vehicles
- Use of cigarettes or matches
- Hot surfaces
- Electrical equipment and lighting
- Hot processes
- Exothermic runaway reactions

• Heating equipment

It is often challenging for crews to identify and eliminate all ignition sources at an operational incident. The first option for ensuring safety is therefore usually to prevent the release and formation of flammable gas or vapour mixtures. All foreseeable ignition sources should also be identified, and effective control measures taken.

In industrial premises, depending on the ignition sensitivity of the materials handled, types of equipment involved and the process parameters (such as temperature and pressure), incident commanders should consult with on-site process safety professionals, or the Responsible Person (or appointed competent person) to address safety issues and provide recommendations to aid the safe resolution of the incident.

# Control measure actions

- Implement cordons or restricted areas to control or secure the hazard area
- Identify all possible ignition sources and eliminate them as far as is possible
- Control those ignition sources that cannot be eliminated as far as reasonably practicable
- Put in place safety jets and covering jets throughout the incident
- Use on-site experts and/or Responsible Person (or appointed competent person) where possible

# Control measure – Consider isolating utilities

# Control measure knowledge

At operational incidents the identification and isolation of utilities should be made a priority for the following reasons:

- To support firefighter safety
- To reduce or mitigate further damage to the property/premises
- To prevent the uncontrolled release of flammable gas
- To reduce the possibility of electrocution
- To reduce the possibility of further ignition sources and firespread

Utilities in a premises involve:

- Electric
- Gas
- Water

The location of utility points in a building will vary enormously and should be ascertained by the incident commander or nominated safety officer at an early stage of the incident.

The decision to isolate the utility should be balanced with the need for that utility in the building, which may or may not assist firefighters. For example, the isolation of the electrical supply into a building that fire-engineered solutions rely on, such as smoke extraction, may be a detrimental rather than a positive action.

It is an incident command decision whether or not to isolate the utilities in a building; this should be documented in the Dynamic and Analytical Risk Assessments, stating what has and has not been isolated. This should be kept as part of the incident risk assessment and decision-making log.

#### Control measure actions

- Identify and locate utilities at an incident
- Consider the disadvantages as well as the advantages of isolating utilities
- Record the decision to isolate utilities and incorporate this into the incident risk assessment and decision log
- Inform all personnel and other services operating within the inner cordon which utilities have been isolated and which have not
- Ensure that any utility that has been isolated cannot be accidentally reconnected by marking, cordoning or securing that area of the building

# Control measure – Understand signs and symptoms of backdraught

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Understand signs and symptoms of flashover

For control measure detail, refer to the hazard Unlocated fire.

#### **Control measure – Consider employing ventilation**

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Appropriate deployment of resources

For control measure detail, refer to the hazard Type of fire not identified.

#### Control measure – Appropriate speed of intervention

For control measure detail, refer to the hazard Type of fire not identified.

#### **Control measure – Additional resources**

For control measure detail, refer to the hazard Type of fire not identified.

#### Control measure – Specialist crews

For control measure detail, refer to the hazard Type of fire not identified.

# Control measure – Gas cooling

For control measure detail, refer to the hazard Unlocated fire.

### Control measure – Direct firefighting

#### Control measure knowledge

Direct firefighting is a means of extinguishing a fire, sometimes after the fire gases have been suppressed using gas cooling techniques and/or compartment boundaries have been cooled using indirect methods.

Direct firefighting has the potential to generate large amounts of steam as it involves applying a controlled amount of water directly to the seat of the fire. Firefighters should consider taking measures to ensure they are protected from steam burns and the increased heat within the fire compartment.

#### Control measure actions

- Ensure the branch is opened sufficiently, so water can be applied directly to the fire and to any other flammable surfaces in the room. Water applied correctly will ensure that items cooled will no longer produce flammable gases through pyrolysis
- Be aware that this method is most effective when the fire is unshielded and is accessible with a straight stream or jet
- Direct water at the base of the fire
- When extinguished, turn over and dampen down any items that have been involved in fire
- Take care when moving around the compartment to avoid stirring up any embers into the fire gases that may have the potential to ignite them
- Do not advance past any items that have been involved in fire
- Use tactical ventilation to assist with the dissipation of the steam generated
- Be aware that, if not correctly used, this method can draw air into the fire and potentially intensify the fire
- Take all necessary steps to protect personnel from the large amounts of steam produced by direct firefighting

#### **Direct firefighting application techniques**

#### Pencilling

The term *pencilling* refers to brief bursts from a straight or narrowed stream, often applied in a lobbing fashion. The technique directs 'slugs' of water onto burning surfaces in a controlled attempt to supress flames. The benefit of this technique is that it helps maintain visibility and conditions as the short burst cuts into the base of the fire and limits the amount of steam produced.

#### Straight stream direct attack

A constant flow straight-stream attack (jet) on the fire is traditionally the most common form of fire attack. In situations where a high-flow rate is required to overcome a high-energy fire, the direct attack is sometimes the only method that will achieve effective suppression and rapid knock down of the flame front.

#### **Control measure – Controlled burning**

For control measure detail, refer to the hazard Type of fire not identified.

#### **Control measure – Firebreaks**

#### Control measure knowledge

Firebreaks can be natural, man made or both. Vulnerable plantations may need to have a network of firebreaks so that fires can be contained in small areas. It is important to understand that they are designed to reduce or delay the spread of fire and to accommodate movement of personnel and equipment. Intervention and direct firefighting techniques will still need to be employed in conjunction with firebreaks.

The location of firebreaks is usually based on the probability of fires starting or spreading from known danger points. Often the agency or commission responsible for the area will have maps of existing firebreaks. They are constructed using a variety of methods, the most common being with ploughs or tractor-mounted chain swipes. These belts or strips of woodland will then usually be planted with more fire-resisting species to maintain a clean forest floor and to delay firespread; such species include larch or any broadleaf vegetation. These areas are also usually regularly maintained to ensure the desired maximum effect.

The use of firebreaks as a method of stopping or slowing firespread is not exclusive to rural or wildland fires. Firebreaks can be used in the built environment, particularly in fighting fires in roofs. If a roof is opened up ahead of a fire to form a break, it should be a sufficient distance from the fire to ensure that the break can be completed before the fire reaches that point.

In preventing firespread, the position of separating walls and other firebreaks which could help with checking the spread of fire should be considered. In modern buildings with fire-resisting floors, horizontal fire travel is more usual, while in older buildings the spread of fire tends to be in a more vertical direction.

#### Control measure actions

- In the event of a fire in vegetation, grassland, wild land or forests, consider making a fresh firebreak as a tactic to stop firespread. If available, ploughs and tractor-mounted chain swipes and excavating machinery such as bulldozers can be used but operators of these machines will need to be carefully monitored when working within the inner cordon
- Before deciding on whether creating a firebreak is viable, consider the following:
  - The time it will take to cut away the area compared with the speed of firespread and potential change in wind and weather conditions
  - o The environmental implications of using a foam blanket as an additional control measure
  - The effects of heat stress on firefighters, Fire suppression is a very strenuous activity, which is often carried out in extremely difficult conditions
  - Adequate provision to assist firefighter recovery and rehydration. All firefighters should be fully aware of the signs and symptoms of heat-related illnesses in themselves and others
  - Information from Site-Specific Risk Information. Incident commanders should consider liaising with land managers or the Responsible Person (or appointed competent person) to identify environmentally sensitive sites

- Use of the <u>Wildfire Prediction System</u> to predict fire behaviour based on wind, slope and aspect
- Implementing LACES protocol (lookouts, awareness, communications, escape routes, safety zones) to ensure that crews who are cutting away are fully aware of the fire situation
- Identifying the composition of the floor, as peat fires can be extremely difficult to detect and often spread underground
- Depending on the size of the fire, manually cut back areas to create a break or reduce the density of vegetation to make an intervention more effective. This area could then be pre-soaked with water or a foam blanket, which could help delay the spread and improve the effectiveness of direct firefighting techniques
- In the built environment, if a separating wall is being relied on to check the spread of fire, detail crews to monitor the adjoining compartment or premises to make sure that the fire has not broken through

#### **Control measure – flow rates**

For control measure detail, refer to the hazard Type of fire not identified.

# **Control measure – cutting away**

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Damping down and turning over

#### Control measure knowledge

Most fires are likely to produce debris under which small pockets of fire can continue to smoulder for some time. Turning over ensures that all faces of a burning material have been fully extinguished. This debris can contain useful information on the possible cause of the fire, so firefighters should try not to disturb it more than necessary before investigations into the fire's cause are complete.

The nature of the fire and the substances involved should be noted. Firefighters should recall that toxic vapours or liquids may be a greater source of danger at this stage in operations than the firefighting.

If possible, the debris should be removed to an open space. Alternatively, a small clearing should be made and the debris should be methodically turned over into it – working from one end to the other.

In large industrial premises, where a lot of turning over has to be done, it may be possible to get assistance from drivers of forklift trucks, after gaining permission from the management and assessing the risk of the activity.

Any baled goods, such as rolls of paper or cotton, should not be opened. If it is suspected that a bale may be on fire internally, it should be removed to the open air where it can be opened safely.

Even after a fire has apparently been extinguished, pockets of fire, bullseyes or other possible causes of reignition may remain.

Burning materials can linger in various places, many not immediately obvious. For example, dust may become ignited and burn slowly in a trail from one compartment to another, setting it alight sometime

after the main fire has been extinguished. Bullseyes may linger for long periods, often in unlikely positions, and cause a later recurrence.

#### Control measure actions

- Consider the level of respiratory protection (RPE) required: breathing apparatus may be necessary owing to the toxic vapours released during turning-over operations
- Ensure that a hose reel jet or similar extinguishing medium is available to damp down
- Identify bullseyes, which may show in darkness or by producing steam if water is played over them
- Consider cutting away woodwork that has been affected to ensure the fire is fully extinguished
- Use thermal imaging cameras to identify hot spot areas
- Take items outside to turn over and fully extinguish the fire
- Avoid unnecessary damage

# Control measure – Personal protective equipment (PPE)

#### Control measure knowledge

Personal protective equipment for firefighting purposes is a key requirement for fire and rescue services. Further information can be found in the Operations guidance.

#### Control measure actions

• Fire and rescue services must Ensure that the types of PPE used comply with the relevant standards

# Control measure – Consider wearing respiratory protection equipment (RPE)

#### Control measure knowledge

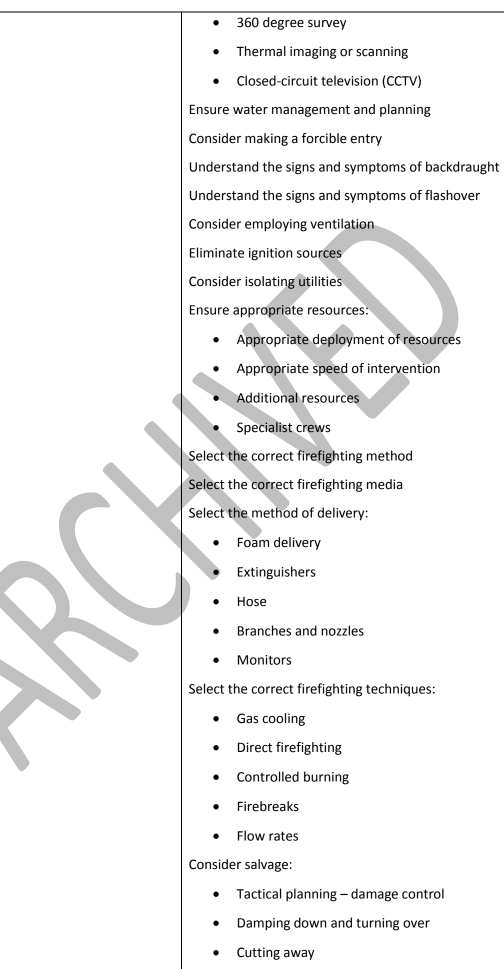
Respiratory protection equipment is a key requirement for fires and firefighting.

#### Control measure actions

• Fire and rescue services should consult the <u>Operational guidance: breathing apparatus</u>. Further information can be found in the <u>Operations</u> guidance.

# Fire not contained, controlled or extinguished

Hazard	Control measures
Fire not contained, controlled or extinguished	Carry out information gathering:
	Refer to Site-Specific Risk Information (SSRI)
	<ul> <li>Liaise with the Responsible Person (or appointed competent person)</li> </ul>
	Building system and facilities



Wear personal protective equipment (PPE)
Consider wearing respiratory protection equipment (RPE)

#### Hazard knowledge

The activities of locating a fire, its type and overall extent are critical steps in the initial stages of any incident. The information and intelligence established at this early stage by the incident commander and crews will set the foundation for implementing a basic plan to bring the situation under relative control.

Where the situation expands, for example in a large developing fire, the initial plan may need to be revised, as more factual and predictive information is obtained or where more resources become involved and the incident command structure grows

Protecting life and preventing deaths and injuries at a fire are clearly the primary aim for fire and rescue services in any fire situation, whether this is protection for members of the public, the safety of firefighters, or minimising the social and environmental impacts of fire. For further information, refer to the 'Safety Management' section of the Incident Command guidance.

Often the best way to protect lives and minimise damage is simply to extinguish the fire quickly. However, the ability to contain, gain overall control (surrounding the fire) and extinguish a fire will vary enormously and be dependent on many factors including the type of fire and its broad environment. For example:

- A fire in a high-rise building may be complex with regard to access, egress and the number of resources required to deal safely with the situation. However, with appropriate speed and weight of attack, it should be possible to deal with the incident in a matter of hours.
- A wildfire incident may cover a wide geographical area and require the deployment of significant resources from a fire and rescue service or numerous fire and rescue services over a period of weeks.

Even in the most simple of circumstances, fire and rescue services will need to consider the best way to achieve timely intervention and correct speed and weight of attack for a given incident (context of operations) and ensure the appropriate deployment of resources to deal with the fire in a safe and effective manner.

The speed and weight of attack in any organisation will largely depend on the capacity of a fire and rescue service to deliver crews, emergency fire vehicles, equipment and media to an incident ground to control, contain and extinguish a fire.

It is imperative that the incident commander and firefighters have a good knowledge of the number and range of resources that they have at their disposal and carefully consider what they may need to deal with fires that they may encounter in their service areas.

In some cases, resources such as firefighting media may be critical to a specific type of fire and may need to be considered for a particular risk as part of pre-incident planning, including 7.2d, Site-Specific Risk Information, tactical plans and foam plans. For example a fire in a flammable liquid storage facility may require large quantities of foam and associated equipment to apply it effectively.

Fire and rescue services should have given consideration to special factors such as the requirement for large volumes of specific extinguishing media and have made the necessary contingency or resilience arrangements to enable them to obtain these when required.

In relation to large-scale incidents, fire and rescue services and the incident commander may need to consider additional resources that may be required as part of a protracted deployment. For example, fuel supplies for emergency fire vehicles and equipment, particularly for firefighting pumps that may remain in position for days or even weeks at a time. Refer to Operations guidance for further information

During the initial assessment and evaluation of a fire, the incident commander will have considered the level of risk, the resources they require and how quickly they will need them – that is, the speed and weight of attack to have an impact on the fire. The initial plan will also depend on the available or responding resources being assembled in a considered manner. For example, if a delay occurs for whatever reason, the fire could grow and spread rapidly, impacting on firefighters, casualties or members of the public.

If the fire develops rapidly or is too large for the initial attendance, the incident commander will need to exercise their operational judgement and determine what actions can be taken safely with the resources at hand. For example, whether the crews should continue with an offensive strategy, limit their actions to protecting surrounding exposures or wait for the fire to burn out.

One of the most crucial decisions that an incident commander will have to make during the firefighting operations is whether it is necessary to attack a fire internally or externally. To some degree, this will be influenced by the environment in which the fire has occurred, largely dictating whether the incident commander adopts an offensive or defensive firefighting strategy.

In deciding the most appropriate fire attack, incident commanders will need to contend with various factors and consider the following:

- Risk versus potential benefits
- Whether it is safe to commit firefighters to an area or structure
- Whether there are any obvious casualties or lives at immediate risk
- Whether the size, type or intensity of the fire limits or prohibits entry
- Whether there are sufficient resources in attendance to undertake a safe and effective attack (personnel and emergency fire vehicles)
- The nature of the building construction
- Whether there are adequate water supplies available to sustain an attack
- Additional hazards and their location in relation to the area on fire
- Access points and maintaining egress points
- Fire safety features within a building
- Information from a Responsible Person (or appointed competent person)
- Specialist advice

An objective for all fire and rescue services, their incident commanders and firefighters is to protect property. In many situations it will result in the incident commander having to exercise operational

judgement by making some difficult decisions, such as sacrificing property to save life or, with a fire in a derelict structure, focusing resources on protecting surrounding buildings or risks to infrastructure.

Either way, the priority for an incident commander and firefighters will be to prevent the fire from spreading. This will of course depend on the level of risk and how far the fire has already spread. For example:

- In a domestic dwelling, if the fire is confined to a single room, the aim should be to prevent it spreading to neighbouring rooms or compartments.
- In a high-rise structure, if multiple flats or apartments are already involved, the incident commander may decide to focus on containing the fire to a single floor.
- If a fire has spread substantially through a building or geographical area, it may be necessary to focus on protecting and limiting firespread to the neighbouring structures, high-risk areas, critical equipment or infrastructure.

Incident commanders should use all the factual and predictive information at their disposal to anticipate, look ahead and identify a point at which crews can intervene safely with an appropriate firefighting method and suitable firefighting media. For example:

- Look for, capitalise on or seek to create natural gaps, breaks or separations between buildings to minimise the effect of radiated heat. Refer to the Fires in the Built Environment guidance for further information.
- In a wildfire situation, using the information to predict the path/head of the fire and identify a safe point to intervene and create a firebreak by removing the fuel to starve the fire, by cutting or burning away sources of fuel. Refer to <u>The Fire and Rescue Service Wildfire Operational Guidance</u>.
- A fire involving flammable liquid will usually require the use of foam as the primary extinguishing agent. The crews will aim to lay a blanket of foam over the surface area or the pooling fuel to prevent ignition or to smother the fire by preventing the vapour of the substance mixing with the air and source of heat.

Preventing or limiting firespread in all instances is vital. It is worth considering the use of thermal imaging cameras (TIC), which can play a valuable role in helping to identify sources of heat and potentially highlight any areas of unseen firespread through structural voids such as roof space. They can be deployed externally during the 360 degree survey or internally by breathing apparatus teams. In addition, they may act as a key control measure to help crews remain safe in this context.

Dealing with a fire will invariably result in firefighters engaging in a range of activities or tactics, employing a number of different methods, techniques or items of equipment to complete the respective tasks that may be necessary to extinguish the fire.

The suppression of the fire will usually be accomplished through a range of generic methods directly related to the process of combustion; however, all methods involve the removal of one of the elements of the fire tetrahedron to stop the process of combustion.

The method of extinguishment will essentially be one or a combination of cooling, starving or smothering the fire through the application of firefighting media, which inherently or by design will inhibit or interfere with the chemical chain reaction that is combustion.

Other methods such as using a fire blanket (smothering), creating firebreaks (starving) or beating out the fire can be very effective ways to suppress and extinguish the fire. It is also possible that the incident commander or firefighters may undertake controlled burns to remove fuel sources from an advancing fire. For example, cutting away timbers of a roof structure to limit or prevent spread.

Alternatively, an incident commander may simply choose to focus on protecting surrounding exposures or risks and let the fire burn out, effectively starving the fire of the fuel element of the fire tetrahedron. The firefighting media selected will be a direct result of the initial assessment and evaluation carried out by the incident commander once they have identified what type of fire they are likely to be dealing with. There are four basic categories of media:

- Water
- Foam
- Carbon dioxide (CO<sub>2</sub>)
- Dry powder

Fire and rescue services will usually be able to choose from a range of firefighting methods and media to support extinguishing the many different types or classes of fire they may encounter. However, the emergency fire vehicles, equipment and techniques employed by most fire and rescue services will more often than not revolve around water as the most frequently used extinguishing agent.

Water is generally accepted to be the most effective firefighting medium because it is the cheapest, most efficient and readily available medium for extinguishing fires of a general nature. It is used by fire and rescue services for the majority of fires, although the methods of application can differ.

Water is the most common fire-extinguishing agent because it possesses a range of physical and chemical properties and can be found in a range of sources – hydrants, lakes, ponds, streams, rivers, sea, even swimming pools. It is non-toxic and, in comparison with other types of media, due to its unique chemical composition, possesses a high specific heat capacity and high latent heat of vaporisation.

# Delivery methods

Once an incident commander has established what they are dealing with and selected the method of extinguishment and type of firefighting media, the crews will need to focus on transferring the media to the fireground and onto the fire itself.

This can be achieved using a range of equipment in a number of ways, for example:

- Extinguishers: Stored pressure, gas cartridge
- Portable systems: Buckets, backpacks, and portable misting systems
- Emergency fire vehicles and pumps: Tanks supplies, portable pumps, hose layers, HVPs
- Hose: High-pressure hose reels, delivery hose, suction hose
- Branches: Smooth-bore, hand-controlled, foam-making
- Monitors: Ground monitors, water towers
- Foam delivery equipment: Inductors, applicators, branches

The range of delivery methods for transporting firefighting media to the incident ground, such as water relay and water shuttle or carrying, in which the water can be transferred from remote supplies over long distances, may require the deployment and use of many of these resources either in isolation or in various combinations.

#### **Application techniques**

Applying the appropriate firefighting media will, in the majority of fires, involve various techniques or combinations of techniques, equipment and activities undertaken by crews, many of which will occur simultaneously.

The most effective means of extinguishing a fire will be to use a direct attack, using hose lines and branches to apply water or other firefighting media in a jet, spray or other form directly to the seat of fire.

There may be situations where gas cooling may be more conducive to controlling the fire. This technique will normally be most effective in a compartment firefighting situations, where crews can apply the technique to reduce the risk of flashover or fire gas ignition etc., or during the decay phase where the risk of backdraught is more prevalent.

The technique of gas cooling involves crews controlling the flow rates by directing short pulses of water spray toward the ceiling or roof area of a room or compartment. The aim is to remove the heat from the fire gases in the atmosphere, delay and prevent any potential reaction flashover and provide safe access and egress for crews to extinguish the seat of fire.

There are many other techniques or methods of application that will support successful extinguishment of fire using various types of extinguishing media. The advancement and development of new technologies is something that fire and rescue services should give consideration to.

For example, water misting or cold-cutting systems provide an innovative option in fire attack plans and support improving firefighter safety in dealing with compartment fires.

In addition, media such as foam, dry powder and carbon dioxide (CO<sub>2</sub>) may have specific methods of application. Although the production of foam will largely rely on an adequate and secure supply of water, its application may vary depending on the type of foam and how it is provided, whether from dedicated foam systems such as Compressed Air Foam Systems (CAFS) or supplied from drums or bulk foam stocks such as IBC containers.

The application of dry powders and CO<sub>2</sub> will generally be provided from some form of 'hard body' extinguisher, which may vary in size and capability depending on the risk.

Fire and rescue service personnel should ensure that the correct techniques and applications are used, appropriate to the type of media chosen. They will need to monitor the impact of the techniques to ensure the safety of crews and to ensure the fire is brought under control and eventually extinguished.

Ventilation has a key role in the containment, control and extinguishing of any fire. It is important that the incident commander and firefighters take this into account and adopt a co-ordinated approach that complements the various firefighting methods, media and application techniques and supports the overall incident strategy and fire attack plan.

For example, if the type of fire dictates that dry powder or CO<sub>2</sub> is the most appropriate extinguishing media, crews will need to be aware of the negative impact that forced ventilation such as the use of PPV may have on dispersing the firefighting media before it has a chance to suppress the seat of fire.

By containing and attempting to control a fire at the earliest opportunity, the incident commander and firefighters minimise the chances of firespread, reduce the level of risk to casualties, members of the public and, to some degree, minimise the exposure to risk for firefighters.

Early, safe intervention at any fire will also help to prevent, minimise or mitigate any potential damage that may occur should the fire continue to develop unchecked.

Likewise, during any firefighting operations, the incident commander and firefighters should give consideration to the impact firefighting operations may have on the building and its contents. They should pay attention to minimise or prevent damage caused by firefighting operations.

## Control measure – Refer to Site-Specific Risk Information (SSRI)

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Liaise with the Responsible Person (or appointed competent person)

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – Building system and facilities

For control measure detail, refer to the hazard Unlocated fire.

## **Control measure – 360 degree survey**

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Consider using thermal imaging or scanning

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – Consider using closed-circuit television (CCTV)

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – Water management and planning

#### Control measure knowledge

From the smallest incident to the largest, it is vital that early consideration is given to developing, managing and planning water supplies for firefighting purposes.

The purpose of the water plan should be to supply sufficient water to enable a fire to be fully extinguished. To provide a level of resilience, identify a secondary water supply that can be made available should the primary water supply fail for whatever reason.

Water supplies and their method of delivery to the fireground will vary depending on the size of incident but may include:

- Portable systems including backpacks, buckets, etc.
- Tanks and pump supply from emergency fire vehicles
- Continuous supply from towns water main/private water main through hydrants
- Open water supplies: for example, lakes, ponds or swimming pools

In achieving suitable and sufficient water plans for any incident, there should be sufficient physical resources available at the incident to facilitate the delivery of water from the water source to the emergency fire vehicles and from the emergency fire vehicles to the scene of fire.

A competent pump operator is essential if a water plan is to be successful. Failure of the continuous delivery of water to the fireground can create serious hazards for frontline firefighting teams.

In normal circumstances, only fire and rescue service pumps and fire and rescue service hose should be used to deal with the incident by responding firefighting teams. However, certain incident types may result in crews using other systems to support firefighting operations. For example, when firefighting on a ship, the use of on-board firefighting pumps and pipelines may be used in place of pumping emergency fire vehicles.

## **Estimation of water requirements**

The flow rate required to deal with a particular risk and the period of time for which that flow rate must be sustained depend on many factors, including:

- The extent to which the fire is likely to have spread before firefighting commences
- The size of the building or area at risk
- The fire loading
- Environmental factors: the possibility that nearby watercourses may become contaminated
- The construction of the building materials and compartmentation, etc.
- The need to protect adjacent risks

There are many factors to be considered, particularly with a large or protracted use of water. It may be difficult to estimate exactly the quantity of water likely to be required but this should be carried out by incident commanders as part of their tactical plan and risk assessment. For larger incidents, it may be necessary to allocate responsibility for formulating a tactical water plan to a functional water officer.

Refer to the <u>National guidance document on provision of water for fire fighting</u>, published by the Local Government Association and Water UK in January 2007 for further information.

## Distribution of water supplies

Water undertakers obtain their water from three main sources:

- River intakes
- Impounding reservoirs, containing water collected from high ground, streams and general rainfall

• Underground sources, such as wells, boreholes and springs

When establishing a water plan using hydrants, it is vitally important that the incident commander or water officer is aware of these DMAs through liaison with local water company specialists to enable them to maximise the amount of water available in the area of the incident. This will help to maintain an adequate supply and ensure that the supply is not overrun, causing damage to the main.

## Supplying water to the fireground

There are two fundamental methods of conveying water from distant sources to a fireground:

- Using water tenders or water carriers to maintain a shuttle from the supply source
- Relaying water over the distance using pumps and hoses

When determining which might be the most appropriate strategy, incident commanders should consider:

- The additional quantity of water needed and the time that it will be required
- The location and size of the source/s, factoring in the time of year and the distance from the fire
- The resources and equipment available
- The time required to set up operations

## Emergency fire vehicles – tank supply

With the increasing diversity in modern emergency fire vehicle design, there is no standard tank size A traditional water tender ladder or water tender typically had a tank size of approximately 1,800 litres.

#### Water relay

A water relay comprises a number of pumps spaced at intervals along a route between a water source and the point where the water is required.

There are two types of water relays commonly referred to and used:

- Closed-circuit water relay, in which the water is pumped through those direct from one pump to the next
- Open-circuit water relay, in which water is pumped through hoses through portable dams placed between pumps

The principal advantage of the open-circuit water relay is that, should there be a failure of the base pump (the first pump in the water relay set into open water supply or hydrant supply), the relay can continue to maintain a flow of water to the fire.

## Water carrying or water shuffle

Water carrying or water shuffle is achieved by using a number of water tenders to collect water from the source and deliver it to the tank of an emergency fire vehicle or into a temporary open dam.

Alternatively, bulk water carriers can be used to transport water from a water source some distance from the fire scene to the fireground and deliver it to the tank of an emergency fire vehicle or into a temporary open dam.

The advantages of using water carriers as against a large number of conventional water tenders are:

- Fewer numbers of emergency fire vehicles required at the incident
- Fewer personnel required
- Total time taken to mobilise emergency fire vehicles usually reduced
- Fewer numbers of water carrying journeys required
- Emergency fire vehicles not committed simply to carry water
- Reduced operating costs for the incident

Refer to the Firefighting equipment knowledge sheets for information on:

- Hose layers
- High volume pumping (HVP) units

#### Control measure actions

- Ensure that a water management strategy or plan is in place for every incident, organised by the incident commander or a nominated water officer
- Identify a secondary water supply that can be made available should the primary water supply fail
- Ensure that sufficient water has been secured and made available for the duration of the incident, to enable the fire to be fully extinguished

## Control measure - Consider making a forcible entry

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Understand signs and symptoms of backdraught

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Understand signs and symptoms of flashover

For control measure detail, refer to the hazard Unlocated fire.

## **Control measure – Consider employing ventilation**

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – Eliminate ignition sources

For control measure detail, refer to the hazard Extent of the fire not established.

## Control measure – Consider isolating utilities

For control measure detail, refer to the hazard Extent of the fire not established.

## Control measure – Appropriate deployment of resources

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure – Appropriate speed of intervention

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Additional resources**

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure – Specialist crews

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure - Select correct firefighting method

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure - Select correct firefighting media

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure - Methods of delivery: foam delivery

#### Control measure knowledge

When considering using foam to fight a fire, consideration should also be given to the method of delivery. In general, foam is made by mixing a foam concentrate with water to create a foam solution and then aspirated through some form of equipment. The mixing can be done as a premix solution in which the foam concentrate is introduced into the water stream at an earlier stage, usually by some form of induction or injection equipment, or mixing can take place in the foam-making equipment as it is aspirated. This type of foam-making equipment is fitted with a means of picking up foam concentrate through a length of tube, known as *self-inducing*.

There are two main types of foam equipment described here:

- Foam-making equipment (foam-making branches, foam-making generators, etc.)
- Foam concentrate induction and injection equipment (inline inductors, etc.)

The primary aspirating foam-making equipment used by fire services can be divided into the following main categories:

- LX (low-expansion foam) handheld foam-making branches
- LX handheld hose reel foam unit
- LX foam generators
- LX foam monitors
- MX (medium-expansion foam) handheld foam-making branches
- LX and MX handheld water branch snap-on attachments
- MX foam pourers

• HX (high-expansion foam) generators

Refer to the Firefighting equipment knowledge sheets for information on foam-making equipment

#### Control measure actions

Fire and rescue service personnel should:

- Always test equipment under realistic conditions before purchase to ensure that all operational requirements and performance criteria are met
- Ensure that the equipment works accurately to avoid wastage of foam concentrate and to ensure that the finished foam is of optimum quality
- Whatever foam induction or injection equipment is used, ensure that its operation is checked regularly to ensure the rate at which the foam concentrate is introduced into the water stream is accurate

## Control measure – Methods of delivery: Extinguishers

#### Control measure knowledge

A fire extinguisher is an active fire-protection device used to extinguish or control small fires, often in emergency situations. A fire extinguisher is described by the type of extinguishing medium it contains.

At present these use:

- Water-based material, including foam and wet chemical
- Powder
- Carbon dioxide (CO<sub>2</sub>)
- Clean agent, including Halon

Extinguishers conforming to BS EN3 range from approximately 2kg to 20kg, the latter being the maximum considered a person can satisfactorily carry and use effectively.

Refer to the Firefighting equipment knowledge sheets for information on extinguishers

Control measure actions

- Ensure the appropriate type of fire extinguisher is selected for the class of fire being tackled
- Before tackling any fire with a fire extinguisher, ensure there is a safe escape route. The fire must not come between the person operating the extinguisher and the exit route
- If at all possible, ensure that the person trying to extinguish the fire has someone else with them in case assistance is needed or someone is required to get help
- Consider a larger weight of attack if the fire has, or is starting to, spread rapidly
- If using a self-aspirating foam extinguisher on a contained fire, if possible, direct the foam against a vertical surface such as a wall or side of the container

- On a running fire, ensure that the foam from a foam extinguisher falls gently onto the surface to build up the blanket and, if possible, make a break between the already burning liquid and that not yet ignited
- When using a powder extinguisher, be aware that, although most powders are of minimal toxicity, some can be dangerous if inhaled for some time. If discharging a powder extinguisher in a confined space, personnel should be careful and ventilate when conditions permit
- Be aware that, while powder extinguishers can suppress a fire, they do not normally form an inert atmosphere and will rapidly settle out once application stops. Firefighters must always be aware of re-ignition, especially on class B fires, and be ready to begin powder application again or use another suitable medium
- Realise that a powder extinguisher is not good at penetrating hidden spaces and may cause damage to delicate machinery. It also tends to obscure visibility in confined spaces

## Control measure – Methods of delivery: Hose

#### Control measure knowledge

Hose may be divided into two main groups:

- Delivery hose, used where water passing through it is at a greater pressure than the atmosphere
- Suction hose, used where the water passing through it may be at pressures either below or above that of the atmosphere

Refer to the Firefighting equipment knowledge sheets for information on firefighting hose

#### Control measure actions

Refer to the Firefighting equipment knowledge sheets for information on the care of firefighting hose

## Control measure – Methods of delivery: Branches and nozzles

#### Control measure knowledge

A branch pipe, or *branch* as it is normally referred to, is used at the delivery end of a hose line to increase velocity and to provide an effective firefighting stream.

Branches are divided into three principal classes:

- Those that yield a stream in the form of a jet, which cannot be controlled by the operator
- Those that provide for some form of control by shutting off the jet, altering its shape or size, or changing its character, such as converting it into a spray
- Those which are used exclusively as hose reels

Refer to the Firefighting equipment knowledge sheets for information on branches

#### Control measure actions

Fire and rescue services should select branches capable of:

- Producing the correct droplet diameter required (the smaller the droplet, the greater the cooling effect of water applied)
- Producing the correct cone angle for the firefighting technique being applied
- Producing correct flow rates for the firefighting operations taking place. For example, consider using smooth-bore branches which give increased flow for high-rise firefighting

## Control measure – Methods of delivery: Monitors

## Control measure knowledge

Monitors can be fixed or portable, manual or remote controlled, and can in general be used with water or foam, although in specific circumstances monitors may be designed for other types of firefighting media.

Fixed monitors are found wherever there are substantial class B fire risks while mobile or portable monitors are often used aboard emergency fire vehicles or to protect multiple risks by moving the monitors around a site.

Nearly all industrial fire hazards are candidates for monitor protection, but some of the more common applications are:

- Refineries
- Fuel distribution depots
- Chemical plants
- Warehouses
- Helicopter landing pads
- Aircraft hangars
- Loading jetties
- Process plants
- Industrial process areas
- Shipping
- Vehicle-mounted

Monitors may also be used in areas of risk, for example an area identified as being at risk of structural collapse (either internally or externally) or in irrespirable or explosive atmospheres, and to free up firefighting personnel. A monitor can be positioned to apply firefighting media and left in position indefinitely without the need for firefighters to be present.

Refer to the Firefighting equipment knowledge sheets for information on monitors

## Control measure actions

• Consider the use of monitors where there are static firefighting operations to free up firefighting personnel or to limit the number of firefighters required at the scene

- Consider the use of monitors in the risk area at an incident to limit or negate the need to commit firefighters into an area of risk
- Consider the use of fixed monitors as part of any site pre-planning
- Remember that a stand-alone, unobserved monitor will continue to apply firefighting media until checked. The use of a monitor must be controlled to mitigate damage from unnecessary over-application of firefighting media

## Control measure – Gas cooling

For control measure detail, refer to the hazard Unlocated fire.

## **Control measure – Direct firefighting**

For control measure detail, refer to the hazard Extent of fire not established.

## **Control measure – Controlled burning**

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Firebreaks**

For control measure detail, refer to the hazard Extent of fire not established.

## **Control measure – Flow rates**

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Tactical planning – Damage control**

#### Control measure knowledge

At premises without salvage or disaster plans, or where these plans are not available, incident commanders should develop a damage control plan.

Control measure actions

- Assess the vulnerability of contents and building fabric to fire, hot smoke and gases, firefighting water and pollution. The value of the vulnerable items should be taken into account when making this assessment. Information gathered from on-site staff will be useful in making this assessment
- Assess the extent of operations and the impact on the surrounding area and adjacent buildings.
   Smoke travel or water runoff can have an impact well away from the main scene of operations and should not be overlooked and should be controlled where possible
- Be mindful of the potential for damage control to be a high priority and have the flexibility to divert appropriate resources from other operational priorities to address this priority
- Never prioritise salvage or damage control above saving of life or firefighter safety.
- Consider the implementation of a functional damage control sector at more complex incidents at large premises containing priceless artefacts

The effectiveness of damage control activities is directly proportionate to the following:

- The speed and skill with which they are carried out. Incident commanders should aim to resource and implement damage control plans at the earliest opportunity
- The implementation of safe systems of work. All staff involved in damage control should be aware of the hazards, should be fully briefed on how conditions may change and appreciate how their work fits in with the overall plan to resolve the incident
- Effective communication. Incident commanders should be aware of the actions of damage control crews and these crews should be aware of the impact of their actions on the successful resolution of the overall incident

Damage control can be categorised into three phases of operations:

- Phase 1: includes work undertaken at the same time as firefighting. This is usually the most important phase if significant damage is to be prevented.
- Phase 2: is aimed at mitigating the damage which has already occurred and preventing further deterioration.
- Phase 3: deals with the prevention of subsequent damage or losses including the removal and temporary storage of items.

It is expected that incident commanders will consider each phase of operations when formulating the damage control plan and ensure that the damage control plan is fully integrated with the overall incident plan.

There is no clear demarcation between each phase of operations. They will overlap as the incident progresses and consideration should be given to prioritising damage control, working away from the area of highest risk outwards to other areas. This may be across floors and could include adjoining property.

Consideration should be given to the use of firebreaks or controlled burning to prevent firespread.

## Control measure - Damping down and turning over

For control measure detail, refer to the hazard Extent of the fire not established.

## Control measure – Cutting away

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Personal protective equipment (PPE)

#### Control measure knowledge

Personal protective equipment for firefighting purposes is a key requirement for fire and rescue services. Further information can be found in the Operations guidance.

#### Control measure actions

Fire and rescue services must ensure that the types of PPE used comply with the relevant standards

## Control measure – Consider wearing respiratory protection equipment (RPE)

#### Control measure knowledge

Respiratory protection equipment is a key requirement for fires and firefighting.

#### Control measure actions

Fire and rescue services should consult the <u>Operational guidance: breathing apparatus</u>. Further information can be found in the <u>Operations</u> guidance.

# Failure to prevent or mitigate damage caused by fire or firefighting operations

Hazard	Control measures
Failure to prevent or mitigate damage caused	Carry out information gathering:
by fire or firefighting operations	Refer to Site-Specific Risk Information (SSRI)
	Liaise with the Responsible Person (or appointed competent person)
	<ul> <li>Building system and facilities</li> </ul>
	• 360 degree survey
	Thermal imaging or scanning
	Closed-circuit television (CCTV)
	Consider making a forcible entry
	Consider employing ventilation
	Ensure appropriate resources:
	Appropriate deployment of resources
	Appropriate speed of intervention
	Additional resources
	Specialist crews
	Select the correct firefighting techniques:
	Controlled burning
	Firebreaks
	Consider salvage:
	Planning
	Use on-site salvage plans or expertise
	<ul> <li>Tactical planning – damage control</li> </ul>

<ul> <li>Removal of valuables</li> </ul>
Protection of valuables
Closing doors
Minimal use of firefighting media
Mitigation
• Damping down and turning over
Cutting away
Wear personal protective equipment (PPE)
Consider wearing respiratory protection equipment (RPE)

## Hazard knowledge

There is a legal, economic and moral obligation on fire and rescue services to take reasonable steps to mitigate damage, reduce losses and protect the environment as a result of their actions at fires and other incidents.

At certain premises they are likely to attend, such as heritage sites or important national infrastructure sites, the salvage of the contents will be viewed by the owners as of the highest priority and far more important than extinguishing any fire.

The economic effect of fires on businesses can be catastrophic. The efforts of the attending fire and rescue service can make the difference between a company going out of business or continuing to trade. Successful damage prevention and mitigation will reduce the recovery phase following an incident.

In the context of a domestic fire, personal items such as photographs will often be irreplaceable and of enormous value to the occupier, even though they may have little or no financial value.

Damage can occur at locations remote from the main scene of operations and consideration should be given to water runoff and smoke travel.

Fire and rescue services should be mindful of the potential for damage control to be a high priority and should have the flexibility to divert appropriate resources from other operational priorities to address this.

Fire and rescue services should be aware of the potential conflict between mitigating damage caused by their actions against saving life and maintaining firefighter safety. Equally, at some incidents, the most effective actions to mitigate damage will be to quickly extinguish the fire.

In the majority of cases, damage control will take place at fires in buildings; however, there will be occasions when fire and rescue services will be required to implement damage control plans. Indeed, sections 8(2) (e) and 9(3) (e) of the Fire and Rescue Service Act 2004 relate specifically to road traffic collisions and other emergencies. For example, it might be appropriate to implement damage control at a HazMat incident involving a goods lorry by moving the contents of the trailer to a place of relative safety or containing spilled contents for subsequent recovery.

Prevention of damage and harm to the environment is addressed in the HazMat guidance. The prevention of damage begins with planning, in particular at locations where both the fabric and contents of a premise are irreplaceable. Once an incident has occurred, the prevention and mitigation of damage can take place at any stage, including simultaneously with firefighting operations.

At the conclusion of an incident, there is a responsibility on fire and rescue services to hand responsibility for a location or premises, and any recovered or salvaged items, to the Responsible Person (or appointed competent person) or to ensure their security until they can be recovered to a place of ultimate safety. The prevention and mitigation of damage control will be best achieved if it is considered at the earliest stages of an incident, and its place in the overall plan for an incident is communicated to and understood by all.

Damage can be caused by:

- Direct fire damage
- Firefighting methods
- Firefighting media
- Smoke damage
- Collapsed structure
- Exposure of contents to elements
- Breaches of security
- Economic losses: buildings, vehicles, contents, etc.

It is also important to consider the impact of damage control actions on fire investigations.

# Control measure – Refer to Site-Specific Risk Information (SSRI)

For control measure detail, refer to the hazard Unlocated fire.

# Control measure - Responsible (or Competent) person

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Building system and facilities

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – 360 degree survey

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Consider using thermal imaging or scanning

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Consider using closed-circuit television (CCTV)

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Consider making a forcible entry

For control measure detail, refer to the hazard Unlocated fire.

## Control measure - Consider employing ventilation

For control measure detail, refer to the hazard Unlocated fire.

## Control measure – Appropriate deployment of resources

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure – Appropriate speed of intervention

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Additional resources**

For control measure detail, refer to the hazard Type of fire not identified.

## Control measure – Specialist crews

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Controlled burning**

For control measure detail, refer to the hazard Type of fire not identified.

## **Control measure – Firebreaks**

For control measure detail, refer to the hazard Extent of the fire not established.

# **Control measure – Planning**

## Control measure knowledge

At heritage sites or premises of national significance, where the fabric of the building or the contents are irreplaceable, preventing and mitigating damage will be greatly enhanced where appropriate emergency plans have been developed and are used. Individual emergency salvage plans will be different for each location but as a minimum they should contain the following:

- Plans of the premises
- Priorities for damage control or salvage
- Level of support to be provided by on site specialist and specialist/dedicated equipment

## Control measure actions

- Use on-site salvage plans and expertise
- Understand the capabilities of on-site specialists and specialist equipment

- Consider training and exercise with on-site specialists
- Consider placing specialist crews' emergency fire vehicles at predetermined attendances

Incident commanders should be aware of their responsibility for the health and safety of any persons who may be affected by fire and rescue service operations. See the <u>Health and Safety at Work Act 1974</u> Section 3)

## Control measure – Use on-site salvage plans or expertise

## Control measure knowledge

For a salvage or disaster plan to be acted on, it will be necessary for attending crews to be aware of its existence. If a salvage plan exists, the attending crew should liaise and work closely with the Responsible Person (or appointed competent person), either on-site or remotely, to ensure that salvage or disaster plans are implemented appropriately.

## Control measure actions

- Consider systems such as mobile data terminals or hard copy documents to ensure that attending crews are aware of the presence of on-site salvage or disaster plans
- Identify the Responsible Person (or appointed competent person) where a salvage or disaster plan exists for a premises. The plan should be identified and the person consulted at the earliest stages of the incident because early implementation of on-site damage control plans will increase the likelihood of a successful outcome

Incident commanders should be aware of their responsibility for the health and safety of any person who may be affected by fire and rescue service operations. See the <u>Health and Safety at Work Act 1974</u> Section 3)

.If an incident commander considers an area too dangerous to allow non-fire and rescue service personnel to implement their salvage or disaster plans, for example in the presence of a developing fire or heavy smoke logging, they should deny those personnel access to that area. They should consider recording that decision in the incident command log or analytical risk assessment and the reasons supporting it.

# Control measure – Tactical planning – Damage control

For control measure detail, refer to the hazard Fire not contained, controlled or extinguished.

# Control measure – Removal of valuables

## Control measure knowledge

When valuable items, artefacts or stock are removed from a hazard zone, it is important that, once moved, they are subsequently not lost or stolen.

## Control measure actions

• Move valuable items to a place of safety

- At the conclusion of the emergency phase of an incident, ensure that responsibility for removed items and the security of the premises are handed back to the Responsible Person (or appointed competent person) or the police
- Consider completing an inventory of all items removed to a safe location

## **Control measure – Protection of valuables**

## Control measure knowledge

Where it is not possible to remove valuables because of their size, weight or quantity, damage can be prevented and mitigated by lifting, moving, raising or covering items.

## Control measure actions

- Ensure sheeting up to protect from water/dirt damage. Where more than one sheet is used, they should be overlapped in such a way as to allow water and debris to run off. Care should be taken when removing sheeting so as not to damage valuables underneath. Sheets should be folded inwards and water and debris carefully disposed of outside the premises.
- Consider protecting fragile objects from falling debris
- Where valuables sit directly on the floor, lift them onto blocks or place sheeting to minimise damage from water runoff
- Where carpets or floor coverings cannot be rolled up and removed, cover with sheeting to minimise damage caused by the movement of personnel and equipment

# **Control measure – Closing doors**

#### Control measure knowledge

Smoke travel through a building can cause significant damage to property. Closing doors can slow the travel of smoke throughout a site and reduce associated damage.

## Control measure actions

- Consider closing doors to prevent smoke travel throughout a site
- Balance closing doors to prevent smoke against the need to maintain access and egress
- Where there is a conflict between these two competing priorities, firefighter safety should take precedence
- Consider leaving unopened doors closed to prevent the unnecessary spread of smoke and subsequent damage

Incident commanders should consider and be aware of the impact of these actions on any ventilation strategy.

## Control measure – Minimal use of firefighting media

#### Control measure knowledge

Incident commanders should understand the importance of balancing the competing needs of providing a sufficient weight of attack to extinguish a fire against the damage that could be caused by firefighting water runoff. The aim should be to use the minimum amount of extinguishing media required to extinguish the fire without compromising firefighter safety.

Water is very heavy; 1,000 litres or one cubic metre weighs one tonne. The weight of this can impact significantly on the stability of any structure, building or vessel. For example:

- Where a roof is involved in fire and the roof timbers burn through to the degree where they cannot support the weight of the roof covering, the roof will collapse to the floor below and the weight of the roof structure and firefighting water will impose a load that may be too heavy for the floor to support and cause further collapse.
- If water is lying on a lath and plaster or boarded ceiling it can put a strain on the fixings of the laths to the joists and the keying of the plaster to the laths.
- In churches and cathedrals, fan-vaulted ceilings have conoids in the roof spaces, which can fill with water and fail catastrophically. Some cathedrals have a weak panel fitted that will fail when water fills the conoid to avoid collapse, but this is not a commonplace feature, so care should be taken to avoid filling them with water.

## Control measure actions

- Consider using hose reels, reducing flow rates or the number of branches in use at any one time
- Consider using water sprays instead of jets
- Consider the effect jets may have on the fabric of a building. Firefighting water can seriously affect some of types of building materials such as cob, chalk marl, wattle and daub or lath and plaster, all of which can be dissolved by jets of water or spalled and cracked by sudden cooling
- Be aware that the contents of a building can be affected by water and permanently damaged by the formation of mould, which can occur within 24 hours
- Be aware that firefighter safety always takes precedence over damage control when considering weight of attack

## **Control measure – Mitigation**

## Control measure knowledge

At every incident, there is a risk that the actions of fire and rescue services to resolve the incident may cause loss and damage that exceeds the loss or damage caused by the original emergency. Fire rescue services have a legal responsibility to take reasonable steps to mitigate and reduce losses as a result of their actions. Incident commanders should balance the competing demands of preventing and mitigating damage against the need to save lives and maintain crew safety.

## Control measure actions

- Use the minimum extinguishing media required. This should be balanced against the need to deliver the appropriate weight of attack and ensure the safety of crews committed to tackle a fire.
- Close doors to prevent smoke travel throughout the premises. This should be balanced against the need to maintain access and egress.
- Lift items from floor
- Consider ventilation tactics
- Divert water runoff/channelling water runoff. This can be improvised by rolling salvage sheets to create a trough
- Divert water from sprinkler heads by:
  - Placing female hose coupling over a sprinkler head
  - Using practical techniques such as two small timber wedges to temporarily stop the flow
  - Using specialist tools that are designed to shut off activated fire sprinkler heads instantly (see <u>video</u>)to provide a medium term solution
- Dam doorways to prevent water runoff entering unaffected rooms or parts of a premises
- Run hose up the outside of the building
- Inspect dry rising mains for leaks
- Replace burst hose as quickly as possible
- Isolate sprinklers: this should be balanced against the need to ensure that a fire is appropriately contained and will not redevelop
- Contain spills for subsequent recovery. This not only prevents possible environmental damage but also allows the owner to recover some of the cost associated with the emergency
- Use sheeting to protect contents from the elements

# Control measure - Damping down and turning over

For control measure detail, refer to the hazard Extent of the fire not established.

# Control measure – Cutting away

For control measure detail, refer to the hazard Unlocated fire.

# Control measure – Personal protective equipment (PPE)

## Control measure knowledge

Personal protective equipment for firefighting purposes is a key requirement for fire and rescue services. Further information can be found in the Operations guidance.

Fire and rescue services must ensure that the types of PPE used comply with the relevant standards

## Control measure - Consider wearing respiratory protection equipment (RPE)

## Control measure knowledge

Respiratory protection equipment is a key requirement for fires and firefighting.

## Control measure actions

Fire and rescue services should consult the <u>Operational guidance: breathing apparatus</u>. Further information can be found in the <u>Operations</u> guidance.

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Hazard	Control measures
Failure to conduct investigation	Secure the scene
	Preserve evidence
	Undertake the appropriate level of investigation
	Establish cause
	Liaise with and hand over to other statutory bodies
	Consider using closed-circuit television (CCTV)
	Consider cutting away
	Consider using thermal imaging or scanning
	Wear personal protective equipment (PPE)
	Consider wearing respiratory protection equipment (RPE)
	Writing reports for fire investigations
	Attendance at coroner's court (or equivalent)
	Highlight trends
	Support future learning
	Identify failures in fire safety measures

# Failure to conduct investigation

## Hazard knowledge

Conducting an investigation should always be at the forefront of an incident commander's mind, both during the dynamic phases of an incident and during the post-incident activity.

It is important that firefighters have a basic knowledge and understanding of the need to preserve any evidence at a fire scene as far as reasonably possible, particularly where they have any early suspicions as

to the cause of the fire during the course of their duties extinguishing the fire. It is therefore important that they have a fundamental awareness of the powers available to them to support their role in the investigative process.

The Fire and Rescue Services Act 2004 affords authorised firefighters the power to enter premises for the purpose of investigating the cause and development of a fire and, where necessary, to seize and remove material.

Incident commanders should have a basic understanding of the need to investigate and understand the causes of fire and the behaviour of people, buildings and materials, and how this can inform future learning and the development of fire and rescue service policies and campaigns to reduce risk to firefighters and the community.

Fire scene investigation is a complex and specialist area of fire and rescue services' work. However, it is the responsibility of all responders to support the investigative process and understand the main reasons for fire investigation:

- To contribute to national statistics through accurate reporting on the Incident Recording System (IRS)
- To help to prevent similar fires from occurring through identifying fire trends
- To enable better targeting of enforcement and advisory fire safety resources through understanding the effects of fire on buildings
- To assist with advising and educating both junior and juvenile fire setters
- To assist in the prosecution of offenders
- To assist the coroners' courts
- To assess the effect of fire on fixed firefighting and detection systems in buildings and its effect on other building services
- To assess the effect of fire and rescue service intervention

To ensure that the correct level of investigation is instigated or undertaken by the appropriate person, firefighters understand that there are different levels of fire investigation and know who would generally carry out each of them.

Every fire investigation should be carried out with five fundamental objectives in mind:

- If the fire is due to some dangerous industrial process or operation, to allow the fire authority to provide advice on safety measures to prevent re-occurrence and support potential legal action
- If due to faulty storage, carelessness, neglect or a design fault, to bring the cause to light, thus obviating the possibility of a re-occurrence and support potential legal action
- If the fire has been deliberately started, identify physical and/or interpretative material, advise the police accordingly and produce reports for police and criminal justice procedures
- To collect statistics on all manner of causes for use in the provision of information
- To assist in the completion of fire research reports where a death has occurred due to fire

When undertaking fire investigation, it is incumbent on the fire investigator to ensure that the investigative process follows a logical framework and that all fire investigations are approached by the investigating officer without presumption as to the origin, cause or responsibility for the incident until the scientific method has yielded a provable hypothesis.

This is achieved by following a series of logical steps:

- **Step one:** recognises that a problem exists in the case of fire investigation where a fire or explosion has occurred
- Step two: defines the problem, which involves identifying the cause of the fire or explosion
- **Step three**: the scene is examined and facts are collected; this will require the collection of data and gathering information from witnesses
- **Step four**: the data is analysed. This analysis is based on the knowledge, training and experience of the investigator; if the investigating officer lacks the necessary skills or training they must seek assistance
- Step five: the investigator produces a hypothesis or hypotheses based on an analysis of the data
- **Step six**: the investigator tests the hypothesis to ensure it can withstand examination, possibly in a court of law
- Step seven: the investigator selects a final hypothesis

For effective and methodical data gathering, consider using a log book, which could take the form of a contemporaneous notebook that the fire investigator can refer to when providing evidence in a court of law.

During the investigation the investigator should pay due regard to an individual's right to confidentiality, understand the needs of individuals including their culture, religious beliefs, ethnic origin, sexuality, disability or lifestyle, have regard to vulnerable adults and children, and have respect for the professional ethics of others. This is particularly important when working as part of a multi-agency investigation.

The investigation of a fire scene is inherently dangerous. As such, every person involved in the activity should aim to minimise the risk involved while performing as full an investigation as possible. Even post-fire, incident commanders should give consideration to the following factors to minimise risk:

- Identify the hazards, and assess and record the risks at the scene and establish the appropriate control measures (including PPE, RPE)
- Identify the type, location, extent and circumstances of the incident; identify and evaluate available information
- Identify which specialists and other agencies need to be involved
- To aid this process, a risk assessment must be carried out by the investigating officer at all fire investigations

## Control measure – Secure the scene

#### Control measure knowledge

Best practice in multi-agency working strongly advocates joint operational considerations to achieve a common outcome. The security of the fire scene and the preservation of evidence in it is of concern to both the fire and rescue service and the police. This is especially the case in relation to the preservation of physical evidence from the actions and tactics of fire and rescue service personnel at the scene.

## Additional considerations

- Physical evidence includes glass broken before the fire, papers piled in the scene, petrol cans or other containers with strong odours.
- Sources of information may include:
  - CCTV on the emergency fire vehicles
  - Local CCTV
  - o Fire/burglar alarm systems at the scene, including any remote, offsite recording systems,
  - Mobile phone recordings made by eye witnesses (video or conversations), potentially downloaded to local news sites or social media feeds

## Control measure actions

Incident commanders should achieve scene security and evidence preservation by establishing and maintaining the use of an incident control system:

Confirm	<ul> <li>Use contemporaneous notes – decision logs which note command decisions and plans for the preservation/security of evidence at the scene</li> </ul>
	<ul> <li>Confirm all factual information relating to the incident</li> </ul>
	• Whether or not life been confirmed extinct if there is a deceased person at the scene
	<ul> <li>Age, gender, name and contact details of the deceased, victims, witnesses and agencies (utilities, etc.) in attendance</li> </ul>
	<ul> <li>Information recorded by the entry control operative if required</li> </ul>
	Entry route and tactical methods used to effect entry
	<ul> <li>Doors and windows open at the time of the incident</li> </ul>
	• Emergency fire vehicle call signs – whose CCTV was best placed to record the incident
Cordon	• The aim of a cordon is to keep the public out and maintain control within the cordon
	<ul> <li>A cordon should start as large as is physically possible until such time as resources can be released from a scene and the cordon reduced</li> </ul>
	<ul> <li>Physical evidence may be present within the cordon; the police crime scene investigators will search within the cordon to ensure that any potential evidence is recovered</li> </ul>
	<ul> <li>Other agencies may wish the cordon to be of a specific configuration; incident commanders should liaise with them on the cordon</li> </ul>

Secure	Only authorised personnel should enter the scene	
	<ul> <li>A clear common approach path must be used for all authorised personnel to protect physical evidence and prevent cross-contamination at the scene</li> </ul>	
Control	• Windows and apertures that provide a vantage point to see into the scene should be covered where possible to prevent direct observation	
	<ul> <li>Physical evidence noted on arrival (broken window or remains of a petrol bomb, etc.) should be documented and the police informed</li> </ul>	
	<ul> <li>Incident commanders should ensure that crews are aware that statements may be required</li> </ul>	
	<ul> <li>Requests to allow occupiers or others to enter a property should be considered carefully if there are any doubts about the cause. If allowed, the person must be accompanied and supervised and the actions/persons/locations recorded.</li> </ul>	
	• Whether identified physical evidence should be left at the scene should be carefully considered. If it is essential to move anything, a record should be kept with reasons/implications explained. Care is needed where insurance claims will be made as the property may transfer ownership to the insurance company.	

- Consider moving physical evidence to a safe place away from the effects of the fire or firefighting.
- Delegate to or speak with a police crime scene investigator or fire investigator to ensure this is done appropriately
- Make a note of any issues in relation to the cordon or physical evidence in the decision log for incident command and future investigation purposes

# **Control measure – Preserve evidence**

## Control measure knowledge

Fire by its very nature can destroy or significantly alter structures, vehicles and objects. Fire is sometimes used specifically and criminally for the purpose of destroying forensic evidence.

With every passing minute, key evidence may be lost before the arrival of the fire and rescue service. On arrival at the scene, it is therefore important that incident commanders and firefighters consider their firefighting tactics and actions to ensure, wherever possible, that evidence is protected and preserved and the scene is not contaminated by the activities of the responding crews.

Evidence can take many forms, from broken glass at the point of entry to a building to twisted or scrunched paper used as an initiating fuel and fingerprints left on items damaged or brought into a fire scene.

In some instances, fire may be used to destroy vehicles, machinery, documentation or stock in commercial premises. The manner that the fire was started or the presence of multiple seats of fire can be seen as potential evidence.

Even in cases where there is no suggestion of the crime of arson, there may be a need to investigate the cause of the fire for public fire protection reasons. In the same manner as an arson scene, it is important that the accident scenes are preserved as completely as possible.

Once in attendance, the fire and rescue service can ensure that as much evidence as possible is preserved by actively identifying potential evidence and taking steps to preserve or retrieve it where there is potential for it to be lost during the course of the fire and operations.

Consideration should be given at the earliest stage to preserving evidence through the positioning and choice of cordons, access routes, firefighting media, equipment and tactics employed. For example it may be possible to avoid entering a building through a route where there are signs of forced entry which has not been accounted for.

Specific techniques such as PPV or the use of cold-cutting systems should also be assessed for their impact on evidence before use. Where it is not possible to avoid damaging evidence, it is good practice to record as much as possible beforehand and to note what effect the equipment or tactics had on it.

Any forensic precautions adopted and the requirement to save evidence that would otherwise be lost to the fire should be communicated very clearly to the attending crews.

The police crime scene investigators and fire investigators can provide scene preservation advice at the scene or by telephone.

Consideration should also be given to avoiding contamination of the scene by personnel or introducing materials which may be identified as potential evidence by others. For example;

- PPE, gloves, cigarettes, drink bottles and other consumables used by fire and rescue service personnel should not be dropped at the scene or within the cordon area. These materials are called *contamination transfer* and may indicate poor scene management procedures.
- Particular care is needed in relation to the use of petrol and other flammable liquids. There is potential for contamination transfer between different incidents or areas of the same incident (for example through residues on boots) or through direct contamination when refuelling generators, etc.
- If the attending crews have attended a road traffic collision immediately before a suspect fire scene, ignitable liquids (petrol or diesel) may have contaminated the boots or fire kit, which could be transferred into the fire scene later.

Any contaminated transfer creates false evidence that wastes a significant period of time and resources to identify recover and process forensically during the key phase of an investigation.

DNA evidence is robust and can withstand heat, soot contamination and water. However, in many cases, it may not be immediately apparent where the DNA evidence has come from.

Any blood injuries to an authorised person that occur within the inner cordon (not only the scene) should be noted and brought to the attention of the relevant agency, particularly in the event of a police-led investigation.

Fingerprints can withstand the effects of indirect heat and water contamination; fingerprints will remain on objects such as bottles, containers and papers even when covered with soot. Authorised personnel entering the fire scene should therefore avoid touching or moving items with bare hands. Items should not be moved or handled until a police crime scene investigator or fire investigator has assessed these items in situ.

Damping down operations can damage potential evidence at a fire scene. Therefore damping down operations should be managed and controlled to address hot spots using as little physically intrusive methodology as possible to cool specific areas. For example; a hose reel, with the branch set to spray, using the lowest pressure possible, should be used to gently cool the targeted hot spot.

## Control measure actions

- Incorporate a forensic evidence plan to the incident command, noting points that raise suspicion (broken windows or doors, trails of papers, fuel cans or containers out of context, etc.)
- Where possible, consider preservation of evidence when adopting tactics, methods and routes of entry and equipment
- Make crews aware of known or likely areas of interest and outline measures taken or required to minimise further loss
- Ensure any dials, valves and control knobs are, where possible, left as found and their relevant positions noted
- Utilities should be isolated externally wherever possible
- Manage the use of any ignitable liquids used within the inner cordon and at the fire scene
- Record tactics used and ensure that tools used are available for forensic inspection
- Minimise cross-contamination (from previous incidents or between areas of incident). Notify police crime scene investigators or fire investigators if, for example, crews have attended a road traffic collision before the fire incident being investigated
- Ensure that all authorised personnel entering the scene wear gloves
- Ensure that any blood injuries are recorded and reported to eliminate potential DNA crosscontamination

# Control measure - Undertake the appropriate level of investigation

## Control measure knowledge

The range of incidents attended by the fire and rescue service is diverse in nature and extent. An assessment of the incident dictates the nature of response deployed to bring it to a safe conclusion, either at the time of call (by reference to predetermined attendances) or through specific requests made from the fireground.

In a similar way, the scenes encountered by post-fire investigators range in their size and complexity and a 'one size fits all' approach will not be sufficient.

This requires a means by which fire and rescue services can plan for, and respond to, a wide range of investigation scenes.

## Levels of fire investigation

There are three levels of investigation:

• Level one: Basic fire investigations

- Level two: Intermediate fire and explosion (non-terrorist) investigations
- Level three: Advanced fire and explosion (including terrorist) investigations

## Level one: Basic fire investigations

This category refers to what is considered the typical fire investigation, generally carried out for the purpose of completing the Incident Recording System. In the absence of any earlier indicators, it is also a chance to assess the fire for suspicious or unusual features, which may be of interest to other agencies, or offer chances for future learning. This will usually be completed by the attending incident commander and not require the use of specialist fire investigation knowledge or equipment.

## Level two: Intermediate fire and explosion (non-terrorist) investigations

In general terms, this is an investigation that requires a greater degree of knowledge or control than level one but which can be managed by use of internal resources. Typically these investigations will be carried out by a specialist fire investigation team comprising experienced fire officers from the local fire and rescue service.

## Level three: Advanced fire and explosion (including terrorist) investigations.

In broad terms, due to its complexity or seriousness, this investigation requires the involvement of additional resources, either of a specialist nature (forensic scientist or product specialist) or of a neutral party to oversee or carry out the investigation (for example where there may be a claim or criticism of the host service). At level three, there will almost always be a multi-agency investigation, which will usually involve specialist fire investigation team members.

Most fire and rescue services have two types of investigators; operational crews and a specialist fire investigation team (either full-time or as a bolt-on role for officers in the flexible duty system). The latter work on both level two and level three scenes and will act in accordance with their organisational remit and personal competence.

## **Other considerations**

As well as identifying the level, there will be other considerations regarding how an investigation is approached, including the interest, powers and role of other agencies.

## **Powers of entry**

The Fire and Rescue Services Act 2004 grants powers to investigate fires. Knowledge of and adoption of systems to use the powers available in the Act are beneficial in ensuring clarity and legitimacy.

## Control measure actions

- Recognise the need for, and adopt, a structured approach to managing the differing complexities and requirements for conducting fire investigations
- Recognise other considerations which may influence the resourcing of an investigation
- Adopt arrangements to ensure that the expectation of the Fire and Rescue Services Act 2004 are met with respect to fire investigation
- Put in place arrangements to ensure compliance with the powers of entry granted by the Fire and Rescue Services Act 2004

• Ensure that personnel recognise their organisational remit and personal competence and not exceed these

## Control measure – Establish cause

## Control measure knowledge

Once a fire has been extinguished consideration will need to be given to identifying the cause. Ideally, it would be possible to reliably identify the exact cause for each fire attended. However, by its very nature, a fire scene is one in which valuable evidence can easily and quickly be lost to the effects of the fire or firefighting operations. As a result, there will be times when the cause can be confidently established, others where it is possible to identify a limited number of possible causes, and other situations where no reliable assessment can be made because of the degree of damage or the inability to enter unsafe premises.

The cause should be considered as a combination of circumstances which result in the fire. Establishing the cause will include looking for potential ignition sources, a means that would explain how the fire started and developed, and any acts or omission that may have contributed to this. The evidence should demonstrate that all the ingredients were present and an explanation offered for how they relate to each other. For example, the presence of an ignition source such as matches is not proof they were responsible for a fire.

## **Initial assessment**

Before any activity is commenced, an early assessment is essential to consider the level of investigation required and the associated level of proof needed to establish the cause. In addition, thought should be given to who else may have an interest and who has primacy for the scene. Where there are indications that a fire is suspicious at the start of the investigation, or at any point during it, this information should be passed to the police and the appropriate processes followed.

## Scientific method

The use of the scientific method is generally recommended as the approach to investigating the cause of a fire. With this method, the investigation findings can be presented logically and objectively, including stating any gaps or uncertainty in the evidence. This is described in various ways but the core elements are:

- Observing an event, for example the fire scene
- Defining the problem: the cause of the fire
- Collecting data and evidence: physical and verbal
- Formulating a hypothesis: what does the evidence suggest to be the most likely cause of the fire, including ignition source, materials involved and any human factors
- Testing the hypothesis and revising if necessary: is the evidence available all consistent with the hypothesis and does it allow other possible causes to be discounted
- Selecting a final hypothesis: set out the believed cause and supporting evidence, and any limitations or inconsistencies

This is a scalable approach and the amount of time and resources committed to an individual incident will be in line with the expected purpose for which the investigation of the cause is undertaken.

## Standard of proof

For most incidents where the only requirement is to complete the Incident Recording System (IRS), it is sufficient for the 'most likely' cause to be assessed. This will not usually require the collation of detailed notes or supporting evidence, although it may be good practice to do so. It should be noted that, while the IRS does not explicitly require more than an assessment of the cause, there is benefit in achieving the greatest degree of confidence possible about the cause of all fires as the subsequent data will directly inform service activity through analysis and intelligence work. As such, consideration should be given to ensuring clear guidance on the expectations of crews and the standard of origin and cause investigation required to support the service's ability to effectively target resources.

Where the cause of a fire is being sought as part of a formal or another agency's investigation, the standard of proof required should be confirmed at the outset. Most commonly, this is where the evidence is beyond reasonable doubt, as employed in criminal cases and some coroners' inquests, or on the balance of probability (more likely to be true than not) for civil cases and most coroners' inquests.

## Locating the origin of the fire

The first requirement in establishing the cause will usually be to identify an area of interest (or radius of error as it is sometimes known) within which the origin of the fire is believed to be. The area of interest will be larger than the believed actual point of origin to allow for the discovery of associated evidence and, as its name suggests, some scope for error in the initial assessment.

In most cases, the affected area of fire damage is relatively small and so the possible seat of the fire may be fairly obvious and localised. However, where the fire has affected a greater area, a logical method should be adopted to assist in narrowing down the scene to a specific area of interest. For example, the initial assessment might involve a walk round the scene to observe the damage.

This stage should not involve the disturbance of material. Generally, the process adopted will be to conduct an external and then internal viewing, noting the effects of the fire or other salient features such as signs of forced entry or possible evidence. This can also be a good opportunity to formulate a risk assessment.

## Considerations for establishing an area of interest

There are a number of ways in which the investigator can identify the area of interest. These should be used to provide information that is consistent in its identification of where the fire started and how it spread. If not, the evidence may have been moved at some point during the fire or firefighting, or it may have been misinterpreted. Either way, an explanation should be sought for any inconsistency or a different hypothesis considered.

*Post-fire indicators* is the general term used to describe the different clues or effects the fire leaves behind on a structure or contents within. This can relate to damage caused by direct burning (flame) heat, smoke or a combination of these. These clues can help the investigator identify the potential origin of the fire, its development and the location of items at the scene.

Another approach is to identify the lowest and most severe area of burning as this will typically indicate the point of origin. However, this will not always be the case and the context of the fire should be considered. For example, one area may have burnt for longer because crews were unable to reach and extinguish it, or there was a higher fuel loading in one location or liquid or dropping material/embers may have spread the fire to a lower level.

Witness evidence can also be helpful in confirming the origin (and cause) of a fire but the investigator should always ensure that the physical evidence matches the verbal information as it is sometimes possible for witnesses to be deliberately or unintentionally misleading.

When assessing the post-fire indicators, time should be taken to ensure knowledge of any activity that might have affected the scene before the investigation. This can include actions by members of the public, the fire and rescue service and other first responders. The choice and application of various firefighting techniques may also influence or alter the expected post-fire indicators.

#### Excavating the area of interest

Once the area of interest has been established, the next step is to try to identify the cause of the fire. This should include identifying any potential sources of ignition, the materials or means by which a fire took hold and developed, and the mechanism by which it happened.

Excavating an area can be a time-consuming process and the degree of care needed will need to be assessed with reference to the level of proof required, the resources available and the type of evidence being sought. For example, retrieving small or fragile items intact will require greater care in excavation than a large, solid item. The way in which items are handled, retrieved and preserved will also be determined by the nature of the investigation.

It is important to be aware of items which are unusual or out of context (for example, a can of petrol may be expected in a shed but is less likely in a lounge). What is not present can also sometimes be of value and should be noted.

There are a number of readily available lists of typical causes of fire but the investigator must always follow the evidence and be mindful that new types of fire are regularly found and that knowledge of fire constantly changes and expands.

## Checking the hypothesis

Once all the evidence has been identified and recorded (if appropriate), the investigator should review it to ensure it is consistent with the identified cause. If not, the information should be checked and further investigation undertaken or a new hypothesis developed, as necessary.

One way to check the physical evidence is by recreating the scene. This can be useful for larger fires. It allows the room to be cleared of all items, then the major or important items put back in the location in which they were believed to have been during the fire. From this the investigator can check the post-fire indicators against the structure, that moveable items correlate, and that the fire development can be explained by the evidence.

#### **Resources and tools**

There are a number of resources and tools that the investigator may find of use. These include the use of dogs or bespoke equipment that can help to indicate the presence of possible accelerants.

In addition, a range of small tools and PPE will be required and, for larger incidents, specialist access, lighting and other equipment may also be necessary.

#### **Reference sources**

A range of good reference sources is available to those required to establish the cause of a fire. These include specialist fire investigation publications covering peer-reviewed books and articles, online sources and communities.

It is also useful to stay up- to-date with related areas such as new products, construction materials/designs and human behaviour and understand how these could lead to fires.

#### Control measure actions

- Ensure that good scene and evidence control and preservation practices are adopted at all stages of an incident
- Ensure that those responsible for carrying out investigations are familiar with the scientific method and different standards of evidence and are able to use them appropriately based on the nature of the investigation
- Ensure that appropriate techniques are adopted to identify the area of origin and investigate possible causes
- Ensure that personnel have an understanding of legal issues
- Ensure that investigators have a good knowledge of fire science and keep up to date with developments in buildings, products and human behaviour which may influence the ways in which fires are caused or develop

## Control measure - Liaise with and handover to other statutory bodies

#### Control measure knowledge

The investigation of a fire can involve a wide range of people or organisations, including those with a statutory duty.

By statutory, it is meant organisations set up by the government to consider evidence and make judgements in some field of activity. For fires, the police and the Health and Safety Executive (HSE) may be those most commonly encountered and both of these may pursue criminal prosecutions based on their findings. Other agencies such as the Rail Accident Investigation Branch, Marine Accident Investigation Branch or Air Accidents Investigation Branch may be less frequently involved and undertake investigations where the aim is to learn lessons and not to apportion blame.

During the course of an incident, it may be necessary for the fire and rescue service to liaise with other agencies and hand over responsibility for the fire scene or investigation. To achieve this successfully will require pre-planning and good scene or investigation management practices.

While many of the organisations involved in a fire investigation will be interested in the origin and cause of a fire, this will not always be the case. The type of information they wish to collect and how they wish to use it will vary significantly. Knowledge of this is helpful to fire and rescues services and the individual investigators.

#### The police

The police are responsible for the investigation of suspected crimes, which includes activity related to fires believed to be suspicious or deliberate. Identifying the cause of the fire will usually be a necessary and

important part of their investigation but their primary aim will then be to identify the person or persons responsible for the offence/s.

There is a longstanding difference between the number of deliberate fires recorded by fire and rescue services and the number of arsons recorded by the police.

It would be unreasonable for the police to attend every deliberate fire or incident where an accidental cause cannot be established. As such, it is sensible to consider a structured agreement between fire and rescue services and the police, and sometimes the Crown Prosecution Service. This type of agreement is known as a Memorandum of Understanding (MoU). This sets out strategic aims and interests and may also include a service level agreement outlining different incident types and how they will be investigated. This can range from immediate joint responses to a fatal fire through to using analytical approaches to identify trends of small fires that would not normally warrant a scene attendance.

A second tier of decision-making will also often take place at the scene, where an appraisal may be made of scene safety, resources required and the likelihood of securing sufficient evidence before committing to an investigation of the scene.

An additional role of the police is to act as the investigative body for the coroner and all fire-related fatalities will fall within the coroner's remit.

## Health and Safety Executive (HSE)

The HSE is the national independent watchdog for work-related health, safety and illness. The organisation is an independent regulator acting in the public interest to reduce work-related death and serious injury in all UK workplaces.

The fire investigator is most likely to encounter the HSE where they have an interest in a fire related to a potential breach of health and safety requirements in a workplace at a fire attended by fire and rescue services.

## Investigating a fire and rescue service

In rare cases the police and/or HSE may be required to investigate the actions of a fire and rescue service itself, following their attendance at an incident. Whether or not the fire and rescue service under investigation is required to assist with fire investigation will depend on the nature of the enquiries.

However, it may be prudent to anticipate this and ensure that arrangements exist where independent fire investigators (whether appointed by the fire and rescue service or by the police or HSE) can be requested and given access to the facilities they require. This may also be useful where there is the potential for a conflict of interest (real or perceived) to exist if the service investigated the fire, for example, a re-ignition.

## **Multi-agency investigations**

Certain investigations may require a number of agencies to work together for all or part of it. Where possible, a lead agency will have overall responsibility, although this may not always be straightforward as roles may change during different phases of the investigation.

Time should be taken at the start to ensure a clear appreciation of each agency's role, legal powers and duties, resource commitment and what they are seeking to prove or disprove. Arrangements for areas such as information sharing, administration, media briefings, team updates and so on can also be agreed at this

stage. In certain cases it may be necessary to draw up formal written memoranda of understanding (MoUs) for an individual fire investigation to ensure clarity and agreement on the key areas.

As well as organisational interests, it is important to establish the competencies/areas of specialist knowledge of the individual personnel forming part of the team and the role they will play in the investigation.

Other agencies may also be involved for a limited time to perform specific tasks but not form part of the investigation. The nature of their involvement, details of personnel and any impact on evidential material should be recorded.

## Powers of entry in relation to working with the police

Where fire and rescue services are requested to provide assistance to the police in investigating a fire scene, there should be clear local guidance and procedures for arrangements regarding powers of entry.

## Handover arrangements

The handover phase of an investigation may take place directly at the scene or at a later stage once all the scene work has been completed.

The requirements for handing over a scene will be significantly influenced by the type of investigation to be conducted. Where a statutory body is taking over, an appropriate level of formality should be employed and all reasonable efforts taken to avoid any breaks in maintaining the security of the scene which could compromise the ability of any evidence recovered after the initial period to be used.

For non-statutory agencies, local protocols or an assessment of each incident on its own merits will determine the extent to which the fire and rescue service can assist with an on-site handover or maintenance of scene security. Most commonly, this category includes investigators employed by, or acting on behalf of, insurers.

Where the party being handed over to does not have a statutory role, the fire and rescue service should be able to satisfy itself that it is the appropriate body or person to take responsibility for the scene.

The physical transfer of the scene between agencies, notably at the conclusion of fire and rescue service operations, is an important stage. It is very easy for scene management practices to be reduced or lapse during the transition. The fire and rescue service may be keen to remove any equipment still deployed and have a last walk round the scene. The organisation taking over may want to view the scene, either escorted by the fire and rescue service or not. Good cordon and scene management will limit the potential for valuable evidence to be lost or compromised.

The nature of a handover will be influenced by the fire scene or the nature of the investigation and may range from a formal and documented handover to a verbal briefing.

Consideration should be given to providing information on the incident history (the fire and actions of the fire and rescue service, members of the public or other first responders), facts relevant to the investigation (methodology and actions taken so far), safety issues (possibly including risk assessment findings) and other issues which may have impacted on the scene or be of relevance to the investigation (e.g. witness details).

For formal handovers, it may be useful to record the names and signatures of the responsible individuals from each agency.

It is important to remember that, where a scene is handed back to the owner or occupier, some of these considerations relating to providing information should be observed.

Handing over the scene or investigation may not be the end of the fire and rescue service's involvement and it may continue to play a supporting role. In this case, fire and rescue service personnel should make themselves familiar with the working protocols of the lead agency.

#### Liaison

Scene-based liaison will often tie in to existing local protocols and incident management systems, particularly with statutory partners who will be familiar with this type of working.

Maintaining liaison away from the scene can be more difficult and the principle of providing single or named points of contact can ensure efficient and appropriate practices. This can be particularly important when managing the exchange or submission of documents, other evidence or where interviews may be requested. Too many informal contacts can compromise the organisations or evidence and result in no one having a full knowledge of the investigation.

Where the details of other parties are not known at the time, it can be useful to have a general contact point for initial enquires which can be readily accessed, for example through the fire and rescue service's website.

In all cases, a managed approach to liaison can ensure that the investigation is progressed effectively; each agency can track their involvement and actions, with decisions set out and explained at a later stage if required.

Consideration should be given to having clear protocols for formal and informal liaison processes. The latter is particularly open to misinterpretation, where one party may feel they had an 'off the record' conversation only for it to be subsequently be used and attributed to them as evidential material.

## Record keeping

Good record keeping is important in any investigation.

Decision logs can also be used to maintain a record of the decisions taken and the rationale for them. Recording not only the evidential material but also the process followed can be very important for formal investigations. Without it, the evidence may be challenged or deemed inadmissible if not secured in accordance with recognised practice or local agreements.

If the fire and rescue service seizes evidence, this should comply with the appropriate standards for its collection, handling and storage.

## Control measure actions

- Be aware of the agencies and their roles that may be encountered during the course of a fire investigation
- Consider the use of a memorandum of understanding (and service level agreement) for key partners such as the police
- Consider the use of a bespoke MoU in complex or significant multi-agency investigations
- Consider and identify arrangements for using powers of entry and make arrangements for their use

- Ensure there are appropriate arrangements in place for handing over a fire scene
- Consider the use of single points of contact or named team to maintain ongoing liaison and support, with guidance regarding formal or informal liaison arrangements

## Control measure – Consider using closed-circuit television (CCTV)

For control measure detail, refer to the hazard Unlocated fire.

#### **Control measure – Cutting away**

For control measure detail, refer to the hazard Unlocated fire

## Control measure – Consider using thermal imaging or scanning

For control measure detail, refer to the hazard Unlocated fire.

#### Control measure – Personal protective equipment (PPE)

#### Control measure knowledge

Personal protective equipment for firefighting purposes is a key requirement for fire and rescue services. Further information can be found in the Operations guidance.

#### Control measure actions

Fire and rescue services must ensure that the types of PPE used comply with the relevant standards

## Control measure – Consider wearing respiratory protection equipment (RPE)

#### Control measure knowledge

Respiratory protection equipment is a key requirement for fires and firefighting.

#### Control measure actions

Fire and rescue services should consult the <u>Operational guidance: breathing apparatus</u>. Further information can be found in the <u>Operations</u> guidance.

## **Control measure – Writing reports for fire investigations**

#### Control measure knowledge

Report writing in relation to the circumstances of a fire, its physical appearance and spread is a key aspect in the gathering of information and intelligence on a fire incident.

It is important that reports are accurate, clear and unbiased as they will support further research, formal investigation or statistical content.

Legislation, such as the <u>Criminal Procedures and Investigation Act 1996</u> and the <u>Criminal Justice Act 2003</u>, should be referred to regarding the legal standpoint for official report writing and note taking. This includes the need to:

- Record the information as soon as practicable
- Retain the information in its original and complete format
- Reveal the information when requested
- Review the information for accuracy, procedural applications and assessment of corporate or operational risks and threats

Reports can consist of:

- Informal contemporaneous notes:
  - Made at the time of an incident or event, or as soon as practicable, whilst the facts of the situation are still fresh in the mind of the person making the record
  - Where operationally practicable, notes and records should be written in ink
  - Consider creating a permanent record of other notes for example dry-wipe BA entry control boards can be photographed
  - Notes have a legal significance, in that they can capture more detail than a person may recall at a later date
- Formally structured data gathering documents
  - Notes made on unofficial materials or papers should be transcribed onto an official form of record as soon as practicable after the event. The original form of the note must be retained and disclosed if required.
- Contemporaneous note books, as issued to officers
- Sketch plans, diagrams and photographs
  - Can include the layout of a building or compartment, positions of people, vehicles or sectors and are considered to be equivalent to a written record or note
  - The storage and movement of digital images and media is subject to legislation such as the <u>Data Protection Act 1998</u>, the <u>Freedom of Information Act 2000</u> and the <u>Human Rights Act</u> <u>1998</u>

All types of records should be signed and dated by the person creating them so as to enable their use within a formal legal context if required.

#### Control measure actions

Regardless of the use of the report or the nature of the content, consideration should be given to the recording of key data including:

- Initial incident information: date, time, location, weather conditions, observations of the incident scene and surroundings, access method and route, details of non-FRS people present
- Description of the incident: smoke patterns, colour and intensity of smoke, broken or insecure doors or windows, method of entry, tactics employed
- Incident-specific details: area or point of origin, what materials were burning, suspicious factors, difficulties or problems with firefighting, condition of consumer units and switches, actions taken to

isolate utilities, smoke detector locations and operation, fire or burglar alarm systems and any activation zones

- Evidence of a criminal act: establishing the cause of the fire and whether accidental, deliberate or not known
- Opinion: this could be from a fire service specialist fire investigator or from an independent fire investigator, expert witness or scientist
- Statements: usually an electronic template document developed by a fire and rescue service and should be based only on objective and personal recollection of events, not on opinions and unfounded conclusions
- Sketch plans and diagrams: may be required in the event of a fatality, complex or serious incident where it would benefit the investigation or debriefing
- Photographs: can be used to document evidence of fire behaviour, firespread, fire safety issues or specific features such as insecure or broken doors or windows

## Control measure – Attendance at coroner's court (or equivalent)

#### Control measure knowledge

Note: For ease of publication the terms 'coroner', 'coroners court' and 'inquest' have been used in this control measure. However, it is recognised that other terminology is used outside of England and Wales; the equivalent of these terms should be applied where appropriate.

Fire and rescue service personnel may be called to give evidence at an inquest into the death of an individual. The aim of an inquest is to establish the means, cause and circumstances of a person's death. The coroner is also lawfully charged to identify measures to prevent future deaths in similar circumstances.

The aim of the inquest is not to apportion blame or to attack the behaviours or actions of key personnel such as the emergency services, but to understand the situation leading up to the event the actions of first responders and the conditions in which the deceased may have been found.

Fire and rescue service personnel are seen as professional witnesses. Their role is to assist the inquest in understanding the situation that the fire and rescue service faced upon arrival at an incident and to explain their professional observations, actions and outcomes.

The fire and rescue service witness could be presenting evidence as:

- An officer in charge or firefighter directly involved in the incident
- The fire investigation officer who has investigated the cause, spread and outcome of the incident

The coroner will take the fire and rescue service witness through their statement and/or report made in relation to the incident. An inquest is a fact-finding process and it is not necessary to remember exactly what was said at a specific time during a dynamic incident. The coroner will give the fire and rescue service witness the opportunity to add, confirm or change their statement. This may be followed with more specific questions or requests for clarification on key points of a technical or professional nature from the coroner or others in court, including family members of the deceased.

Fire and rescue service witnesses should avoid using technical or working jargon and seek to present evidence in an unambiguous and simple manner. If a witness is asked a question that they cannot give a full

or factual answer to, the coroner may direct the them not to answer the question and instead seek to resolve the issue through open discussion with the family members in court.

The aim of the fire and rescue service witness should always be to impart their knowledge and observations from the incident in a clear and informative manner and to add clarity to the inquest's understanding of the incident. The inquest is not necessarily concerned with the specific and individual technical aspects of the activities of any one firefighter during a dynamic incident.

Refer to the <u>Ministry of Justice, Guide to Coroners Services</u> for details on the inquest process in England and Wales.

Refer to information and booklets available on the <u>Crown Office & Procurator Fiscal Service</u> for details on the inquest process in Scotland.

## Control measure actions

A witness should, prior to attending the inquest:

- Ensure they have copies of their statement and/or report previously provided to the coroner
- Review their statement to ensure the contents are accurate, checking dates, times and key facts within the statement before attending the inquest
- Consider discussing the statement and/or report with an experienced fire investigation officer to gain an understanding of the types of questions that may be asked by the coroner and/or the family members of the deceased

A witness should, when giving evidence at the inquest:

- Remember they are not on trial but are there to assist the court in understanding the circumstances of the incident
- Be prepared to discuss their professional observations and immediate actions upon arriving at the scene so that the coroner has a clear understanding of the physical condition of the incident
- Be able to explain how, as a fire investigation officer, that they arrived at their stated hypothesis for the cause of the fire and spread
- Refrain from drifting from their relevant areas of professional knowledge
- Answer the questions in a factual manner; the coroner will oversee the inquest and manage the impact upon the family members

## **Control measure – Highlight trends**

## Control measure knowledge

A trend can be considered to be a number of fires that exhibit one or more features in common. This may be geographical, physical or related to other circumstances under which they occur. Trends can be identified in relation to both accidental and deliberate fires but will generally only comprise one or the other.

Failure to identify trends at the earliest possible stage can risk the possibility of the number or severity of fires increasing so early identification is important. This is particularly true of deliberate fires where a series of small fires may reflect someone's growing confidence in using fire before something more serious.

Accidental fires trends may relate to new products or changes in the way existing products are used. Whatever the reason, case fire investigation can be of assistance in confirming the presence of the trend and establishing its cause or common features and collecting the evidence required to influence a solution.

## **Identifying trends**

Trends can be identified through deviations in the expected patterns or frequency of existing events or by the emergence of new events. This includes the outcome of a fire; for example, there may be an unexplained increase in the number of injuries or size of fires.

Trends may first be identified by the use of analytical methods or software to interrogate the Incident Recording System. However, where desktop analysis identifies the presence of a trend, it may have insufficient information to provide a sufficient explanation or find a root cause.

The collection of additional information from the fire scene is one way in which this gap can be bridged. Once the key features of the trend have been identified, arrangements can be made to ensure that any future incidents matching it are appropriately investigated. Depending on the level of information, this may be suitable for collection by operational crews or the specialist fire investigation team. Consideration may be given to collecting information through the creation of a bespoke template where the nature of the information required is known (e.g. the make and model of a potentially faulty product).

An alternative means by which trends are identified is through direct observations at fire scenes by an individual or crew. In this case, the use of analysis can help to supplement the initial information and identify the presence and size or scope of a wider trend. The key features can then be communicated and a fire investigation used to collect further data.

In either event, the role of a fire investigation will be to provide good quality and objective data from fires meeting the trend pattern. This may require the use of specialist fire investigation teams to attend fires outside their normal scope if the nature of the evidence required is difficult to collect or must comply with evidential standards.

The aim will be, as far as possible, to establish the root cause and the fire investigation may help to explain not only the specific cause but to identify any contributory factors including behavioural elements.

## **External liaison and information**

Good liaison with other fire and rescue services and other organisations will help to establish whether the trend is localised or being seen in other areas. The liaison can take place through existing groups and communication networks (general or specialist) or established specifically for the trend depending on the nature of the issue. For example, with deliberate fires, close liaison with the police and other agencies that have relevant data will be important; they may have additional knowledge about individuals or activity.

## Monitoring

The identification and researching of a trend should provide a means by which targeted interventions can be taken.

Once action has been taken, the impact on the trend should be monitored both remotely and through attendance at scenes. Care will also be required to ensure that the problem has been addressed and not just displaced. Again, effective use of analysis and fire investigation will help to confirm this.

## Control measure actions

- Have systems in place to actively identify and define trends
- Ensure good liaison to ensure early communication of a trend and to share relevant information
- Through their crews and specialist fire investigation teams, assist with the collection of objective and detailed data from fire scenes to identify, research or confirm the cessation of a trend

## **Control measure – Support future learning**

## Control measure knowledge

Following a fire, many agencies may take an interest in attending and investigating one or more aspects of the circumstances. It is important that each agency has a clear understanding of its own and others' focus.

While it is acknowledged that other organisations are interested in public and responders' safety, the fire and rescue service is unique in routinely attending fire incidents and in being able to capture evidence directly from the scene. In this respect, the fire and rescue service may be considered to have one or more of the following unique roles:

- Learning from fires to improve public safety
- Learning from fires to improve the safety of fire and rescue service personnel or others involved during or post-fire activities
- Duties under the Regulatory Reform (Fire Safety) Order 2005

This refers to organisational interest and is not the same as on those occasions where a fire and rescue service provides resources to assist another agency with its aim.

In pursuit of their statutory role to prevent fires, fire and rescue services should actively look for individual incidents or trends where lessons may be learnt. In practical terms, all fires should be assessed for any learning opportunities. Alternatively, prior knowledge (for example, external reports or internal analysis) may provide an automatic trigger for closer scrutiny of specific incident types.

## **Collecting information**

The fire and rescue service, by virtue of its extensive network of stations and attendance at fires, is able to collect valuable information from a large number of real fires. Combined with its knowledge of fires and the behaviour of property, products and people, it is well placed to gather good quality evidence quickly, either through the operational crews or specialist fire investigation personnel.

Fire investigation can play an important part in supporting future learning by providing a structured and objective approach to identifying and capturing evidence. This approach should ensure that it withstands scrutiny in its future application and is fit for purpose.

For most incidents, the main focus of the fire investigation is to identify the specific origin and cause of a fire. However, fire investigation techniques and knowledge are also ideal for collecting information to

support wider future learning. These include the use of the scientific method, reading post-fire indicators, interviewing witnesses and knowledge of the fire behaviour of buildings, products and people, the interaction between these and how they may have contributed to the outcome (positively or negatively).

As an example, new methods of construction are continually being developed and will have undergone testing in accordance with the relevant standards. However, a difference in their expected performance in a fire may occur during the construction phase of building when not all the fire safety features are in place or due to their interaction with other products. Fire investigation can identify any deviation from expectations and seek to explain the reason.

Once the opportunity for future learning has been identified, careful and early consideration should be given to the type and format of information required. This may include quantitative and qualitative data. Specific areas of interest or the standard to which they need to be collected should be agreed and stated. This then needs to be communicated to the fire investigator. The use of audio, visual or written techniques may be employed at the scene for capturing raw evidence and later adapted for presentational or analytical purposes. Failure to collect the right type or quality of data can severely impair the ability to achieve a successful outcome.

Any changes to or flaws in the original data requirements should be communicated to the fire investigator with an explanation of the rationale. Equally, the fire investigator should communicate any significant findings at an early stage if it is possible they may impact on the request. It should also be identified whether information from the scene will be sufficient on its own or require further research, including in some cases the use of partial or full-scale testing

The environment in which the information will be used is important as this may also have its own rules regarding ethics, storage and data protection, etc.

Learning outcomes may be of assistance to the fire and rescue service across its span of prevention and operational activity. This may be at local level or in the context of the wider fire and rescue service.

The fire and rescue service may also provide information to a range of external partners. This could be to assist with the partner's objectives or those of the fire and rescue service. Examples of different uses include lobbying, media campaigns, academic research or discussions with partners including trade/professional bodies or individual companies. This can result in changes in the law or guidance documents, influence technical standards, inform product development, support consumer initiatives and generate new knowledge for academic study.

Away from the scene, the fire investigation community has a well-established network both in the UK and beyond. It also has links to other sectors or organisations and these can be employed to provide additional information on known issues or to see whether others have experienced anything similar.

It is also worth noting that the Fire and Rescue Service Act 2004 provides powers of entry to support future learning. Consideration should also be given to having an appropriate policy relating to the removal of items from the fire scene in support of future learning. Failure to do so could compromise any insurance claim, leave the fire and rescue service open to challenge and compromise the evidential value of an item.

#### Control measure actions

• Have appropriate arrangements in place to actively identify incidents of interest in pursuit of future learning

- Ensure that personnel are given guidance on how to assess an incident or be informed of known incident types of interest
- Identify and communicate the type, standard and format of evidence required, which will be informed by the intended use and user
- Make arrangements to ensure close liaison and co-ordination of activity, particularly where it is established that the features of interest are not confined to one fire and rescue service
- Put in place fire investigation techniques that provide an effective and appropriate means of securing information from scenes, particularly where there are technical or complex aspects
- Issue guidance on the removal of items from fire scenes

## Control measure – Identify failures in fire safety measures

## Control measure knowledge

Fire safety measures are found in many buildings (either as a means to satisfy legal requirements or as a discretionary measure) and comprise both physical and management elements. Their ability to protect the occupants, building and contents relies on the correct selection, design, management and maintenance of the measures both individually and in combination.

When a fire occurs in a building with fire safety measures, the opportunity to assess the measures in place and the effectiveness of their performance is something which should be given early consideration.

Additionally, where the premises fall within the scope of the Regulatory Reform (Fire Safety) Order 2005, the fire and rescue service has a statutory role to consider whether the arrangements were appropriate and in line with the risk assessment, following which a prosecution may be initiated.

Fire and firefighting operations can destroy or significantly alter items to the extent that it becomes not immediately obvious what the contents of the room originally were. Fire investigation can aid this by collecting evidence which can help with understanding the pre-fire and during fire conditions, fire development and the influence of fire safety measures from the physical evidence.

Where this is completed as part of a possible prosecution, the use of specialist fire investigators should be considered to comply with investigative practice and evidence collections standards. In this case, the fire investigation process will need to fall within the management of the wider investigation team from the earliest stage.

## Specific areas of significance

The fire investigation can then help the wider assessment or investigation to understand whether the fire safety arrangements were appropriate, whether they worked and, if not, what defect act or omission would explain why the fire developed and provide evidence to support this. When assessing the performance of fire safety measures, note should be paid to features that have worked well or better than expected, as this will be of interest for future learning.

Identifying the origin of the fire will usually be an important part of an investigation to consider the fire safety measures. It will confirm where it started, without which it will be difficult to understand how the fire developed or spread and how this links to the relevant fire safety measures and the sequence in which active systems operated.

The cause of the fire may or may not be important when considering fire safety issues as, depending on the nature of the business, the risk of a small fire occurring may be inherent or accepted. Generally, fire safety measures will be designed to allow people to escape in the event of a fire and not necessarily to prevent a fire occurring in the first place.

However, it is good practice where possible to establish the cause as this may inform future practice at the premises or more generally. It may also identify the presence of items which should not be there or are unusual (not consistent with stated business or building use) and in turn suggest further lines of enquiry.

Post-fire indicators will be of assistance in a number of other areas of specific relevance to fire safety measures:

- **Building structure:** identify the methods of construction and materials. This may be for the whole premises or in the fire-affected area/s. In heavily damaged properties, it may even be necessary to look for clues that help confirm the internal layout.
- **Compartmentation:** assess the type and rating of any fire safety compartmentation and any breaches or areas where the appropriate standard has been compromised. Poor maintenance or building work may have left compartments breached, and evidence of firespread (and direction) through these may be established by the fire investigation.
- **Fire doors:** fire investigation can help identify the type of door, markings or rating identifiers, its position during the fire and the location (height) and direction of any fire or smoke travel.
- Other fixed fire safety measures: fire investigation techniques will usually enable identification of the presence, location and condition (including switch and lever positions if relevant) of other fixed measures such as lighting, signage, etc.
- **Portable fire safety measures:** the location, make/model and condition of portable fire safety measures, for example fire extinguishers.

## Other opportunities

- **Document or specific item retrieval:** fire investigation techniques may help to locate and safely retrieve important small or fragile items from the fire debris.
- Intelligent systems: while the retrieval or reading of records from intelligent fire safety systems will normally be carried out by a specialist, it will be useful for these results to be provided to the fire investigator for cross-reference with the physical findings.
- Witnesses: the fire investigation may include or require the need for witness. Where the fire investigation is being undertaken as part of a possible prosecution, this should only be at the direction of the investigation manager so that the necessary legal protocols (primarily the Police and Criminal Evidence Act) are complied with. Alternatively, the fire investigation report may simply need to reference further information or questions that should be raised as part of witness interviews by others.
- Insurance companies: as with any fire investigation, it is useful to confirm the interest and
  response of insurance companies as early as possible. Liaison with them will help ensure that any
  investigations are appropriately managed, recognising each party's legitimate role and interest.
  They may also be able to supply information of relevance to the fire investigation regarding policy
  conditions in relation to fire safety measures.

• **Powers of entry:** for fire investigations in relation to fire safety measures, whether under the Regulatory Reform (Fire Safety) Order 2005 or for general learning, the powers set out in the Fire and Rescue Services Act 2004 should be used

#### Control measure actions

- Ensure that personnel carrying out fire investigation can recognise fire safety measures and understand their purpose and the principles of how they operate
- Have suitable arrangements to learn from the performance of fire safety measures (under- or overperformance); they should be able to share or further research the findings as appropriate
- Adopt an integrated approach to the notification and deployment of fire investigation and fire safety teams to ensure there is no duplication in attending the scene, handling evidence or interviewing witnesses, particularly where this is part of a potential prosecution

# Glossary

Term	Acronym (if applicable)	Description
360 degree		An ongoing process to observe an incident from all available observation
survey		points
7.2(d)		A section of the Fire and Rescue Services Act 2004
Actuation		The activation of a mechanism or system
Actuator		An actuator is a type of motor that is responsible for moving or controlling a mechanism or system. It is operated by a source of energy, typically electric current, hydraulic fluid pressure, or pneumatic pressure, and converts that energy into motion. Actuators are commonly used for aircraft controls.
Alcohol-resistant	AR-AFFF	Alcohol-resistant foams contain a polymer that forms a protective layer
aqueous film-		between the burning surface and the foam, preventing foam breakdown
forming foams		by alcohols in the burning fuel.
Analytical risk	ARA	A detailed and recorded risk assessment process. (See also Dynamic Risk
assessment		Assessment)
Appliance		See Emergency fire vehicle
Aqueous film- forming foam	AFFF	Low-expansion foams such as AFFF are low-viscosity, mobile, and able to quickly cover large areas.
Back burning		Back burning is a way of reducing the amount of flammable material during a controlled burn or wildfire by starting small fires along a manmade or natural firebreak in front of a main fire front
Branch		A piece of equipment used at the delivery end of a hose-line to increase velocity and to provide an effective firefighting stream of foam or water
Breathing	BA (or	Self-contained respiratory protective equipment
apparatus	SCBA)	
(sometimes		
referred to as		
Self-contained		
breathing		
apparatus)		

Term	Acronym (if	Description
	applicable)	
Building		A structure with a roof and walls, such as a house or factory
Bullseye		A hot spot within a fire
CCTV control room		A room containing the controls and monitor screens for closed-circuit television
Closed-circuit television	CCTV	System used to produce images or recordings for surveillance purposes, and can be either video cameras, or digital stills cameras
Conoid		A conoid roof is a warped plane with a double curvature like the side of a cone. It is a popular design in modern architecture because of its visual drama and litheness, as well its typically non-traditional construction materials.
Control of major accident hazards	СОМАН	<ul> <li>Regulations to ensure that businesses:</li> <li>Take all necessary measures to prevent major accidents involving dangerous substances</li> <li>Limit the consequences to people and the environment of any major accidents which do occur</li> </ul>
Compressed air foam system	CAFS	A system used in firefighting to deliver fire retardant foam for the purpose of extinguishing a fire or protecting unburned areas from becoming involved in flame.
Confined space		A confined space is a place which is substantially enclosed (though not always entirely), and where serious injury can occur from hazardous substances or conditions within the space or nearby (e.g. lack of oxygen).
Critical flow rates	CFR	The flow rate below which a fire is unlikely to be controlled     effectively
Department for Communities and Local Government	DCLG	DCLG is a ministerial department, supported by 10 agencies and public bodies
Department for Environment Food & Rural	DEFRA	DEFRA is a ministerial department, supported by 35 agencies and public bodies

Term	Acronym (if applicable)	Description
Affairs		
Dynamic risk assessment	DRA	A risk assessment process that is used in a dynamic environment. (See also Analytical Risk Assessment)
Emergency fire vehicle		Generic term for fire and rescue service emergency response vehicle other than a light goods vehicle
Entry control point	ECP	The position for the command and control, deployment and monitoring of breathing apparatus wearers in a risk area
Exothermic oxidation		A chemical process that results in the release of heat
Fall arrest system		A personal fall arrest system is a fall-protection system that uses a harness connected to a reliable anchor to arrest and restrict a fall and prevent the user hitting the ground.
Film-forming fluoroprotein	FFFP	The type of foam that is better for cases where the burning fuel can form deeper pools
Fire control room	FCR	Department or centre that takes emergency calls for the fire and rescue service
Fireground		An area in which firefighting operations are carried out
Health and Safety Executive	HSE	The HSE's work covers a varied range of activities; from shaping and reviewing regulations, producing research and statistics and enforcing the law
Heating, ventilation and air conditioning	HVAC	A control system that applies regulation to a heating and/or air conditioning system
High-expansion foam	нх	High-expansion foams have an expansion ratio over 200 - 1000. They are suitable for enclosed spaces such as hangars, where quick filling is needed.
High volume pump	НVР	In order to counter the threat from a number of water-related scenarios, the National Resilience programme has provided High Volume Pumps, which are strategically positioned around the country and can be used in the following situations:

Term	Acronym (if	Description
	applicable)	
		Natural flooding
		•Deliberate flooding
		•Firefighting duties
Incident		Any event or occurrence which requires an emergency response
Incident	IRS	A system by which each fire and rescue service submits data about
Recording		incidents electronically to the Department for Communities and Local
System		Government
Industrial		A systematic series of mechanical or chemical operations that produce or
processes		manufacture something
Inner cordon		An inner cordon is established to control access to the immediate scene
		of operations
Interoperability		The joint working of emergency services, especially during a major or
		complex incident.
Intraoperability		The joint working of fire and rescue services, through combined use of
		resources and assets, sometimes within a cross-border situation. This can
		also mean the combined involvement of a fire and rescue service with
		National Resilience assets.
Intrinsically safe		Intrinsically safe equipment has been designed and tested to not become
		an ignition source in a flammable atmosphere
Joint Emergency	JESIP	The objectives of JESIP are:
Services		
Interoperability Principles		<ul> <li>To establish joint interoperability principles and ways of working (joint doctrine)</li> </ul>
		<ul> <li>To develop greater understanding of roles, responsibilities and</li> </ul>
		capabilities amongst tri-service responders
		• To improve communication, information sharing and mobilisation
		procedures between services including their control rooms
		To implement a training strategy for all levels of command
		• To implement a joint testing and exercising strategy for all levels of command to ensure lessons identified progress into learning
	<u> </u>	

Term	Acronym (if applicable)	Description
		and procedural change
Local Government Association	LGA	The LGA is the national voice of local government. They work with councils to support, promote and improve local government.
Low-expansion foam	LX	Low-expansion foams have an expansion rate less than 20 times
Medium- expansion foam	MX	Foams with expansion ratio between 20 and 200 are medium-expansion
Memorandum (memoranda) of understanding	MoU (MoUs)	An MoU is an agreement that may exist between organisations such as the emergency services. It provides clear guidelines for local implementation of policies, strategies, and tactical and operational practice in accordance with local circumstances.
Minimum flow rates	MFR	• The flow rate at which suppression is achievable but firefighters may face severe and punishing conditions
Mobile data terminal	MDT	Provide mobile computer access to information, usually in the form of a rugged laptop
Mobilise		Inform a fire and rescue service asset that it is required to go to an incident and the process of that asset getting to the incident
Negative pressure ventilation	NPV	Negative pressure ventilation refers to extracting the hot air and gases from the outlet vent
Neutral plane		See Smoke layer
New Dimension programme		A programme started by the Department for Communities and Local Government in the UK, for fire and rescue services in England and Wales, following the 2001 terror attacks. The programme provides equipment, training and standardised procedures to deal with terrorist attacks and major environmental disasters.
Optimum flow rates	OFR	The flow rate where control of the fire is achievable without unnecessary punishment to firefighters
Personal	PPE	Personal protective equipment includes items such as fire tunics, over-

Term	Acronym (if applicable)	Description
protective equipment		trousers, helmets, fire hoods, gloves and boots. Specialist personal protective equipment may be used for certain types of incident.
Positive pressure ventilation	PPV	This is achieved by forcing air into a building using a fan
Pyrolysis		Decomposition brought about by exposure to heat or high temperatures
Remotely piloted air systems	RPAS	Often referred to as unmanned air vehicles (UAVs) or "drones", these are pilotless 'aircraft' that can be used for surveillance purposes
Rendezvous point	RVP	After initial response, emergency services personnel attending an emergency or major incident should be directed to a designated rendezvous point.
Rescue		Removal, from a place of danger to a place of relative safety, of persons threatened or directly affected by an incident, emergency or disaster
Respiratory protective equipment	RPE	Respiratory protective equipment includes breathing apparatus, particle masks and respirators.
Responsible Person		The Fire Safety Order details the duties of a Responsible Person for carrying out a fire risk assessment and ensuring the building is suitably safe for all relevant persons
Road traffic collision	RTC	The law defines a reportable road traffic collision as an accident involving a mechanically-propelled vehicle on a road or other public area
Rural		The rural environment often refers to areas in the country which are less densely populated. There are different types of rural areas, depending on how accessible they are from urban areas ranging from the rural urban fringe to the extreme or remote rural areas.
Safety officer		Safety officers are appointed by the incident commander prior to commencement of operations. They will be located at point which provide them with overall view and control of the inner cordon and scene of operations.
Sandwich panel		A type of building material which consists of an insulating material between two metal (usually steel) faces which provide rigidity and

Term	Acronym	Description
	(if applicable)	
	applicable)	
		robustness to the panel
Seat of fire		Origin of fire
Security device		A wide range of fittings that may be fitted to private dwellings and business premises, including bars, shutters, locks and bolts
Self-ventilation		When fire damages a structure so that increased ventilation occurs
Site Specific Risk Information	SSRI	Risk information is captured by each fire and rescue service to identify, through a continuous process, new risk information and the updating of existing information to support the operational effectiveness of the fire and rescue service, ensure the safety of the public and the protection of its firefighters
Situational awareness		The perception and understanding of a situation and the anticipation of how the situation may develop in the near future
Slave control panel		Control panels of a secondary nature within building systems; they may not have the full functionality found in the master control panel
Smoke layer (previously referred to as the neutral plane)		The boundary between the heated smoke and the cooler air
Stoichiometric mixture		An "ideal" fuel/air mixture in which both the fuel and the oxygen in the air are completely consumed
Strategic holding area		A pre-identified area large enough to accommodate the command and logistical support structure for a major or catastrophic incident including but not limited to Chemical, Biological, Radiological and Nuclear (CBRN) events incidents. This includes a marshalling area where resources can standby or rest whilst awaiting deployment to the incident.
Structural		Relating to or forming part of the structure of a building or other object
Structural void		An area within a structure that has been intentionally left completely empty
Structure		A building or other object constructed from several parts

Term	Acronym (if	Description
	applicable)	
Thermal imaging camera	TIC	A thermal imaging camera is a type of camera used in firefighting. By rendering infrared radiation as visible light, such cameras allow firefighters to see areas of heat through smoke, darkness, or heat- permeable barriers.
Time critical		Term used to describe a casualty who needs immediate treatment or intervention of a life-saving manner
Topography		The arrangement of the natural and artificial physical features of an area
Vessel		A ship or large boat
Weight of attack		The amount of firefighting resources employed at any given time
Working at height		Working at height means working in any place where, if there were no precautions in place, a person could fall a distance liable to cause personal injury

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