



Saving lives is the primary mission of Clackamas Fire District #1. The best life saving tactic on the fireground, is a systematic search plan, rapid water on the fire with coordinated ventilation. This manual will cover the foundation of Rescue and Search on the fireground.

#### THEM

Every year approximately 3,000 civilians die inside structure fires. We are their last and only hope. When we respond "Their emergency is our emergency".

From January 1, 2008 and December 31, 2018: There were 10 Line of Duty Deaths (LODDs) while performing residential search. 1 LODD while performing a rescue (This was a ground ladder rescue). 0 LODDs while performing residential search initiated from a window (VES). 0 LODDs while performing search in a "vacant" residential structure. (NIOSH/FEMA)

Where are the victims being located (Sources: NFPA & www.FirefighterRescueSurvey.com)

• Bedrooms 42%	• Family Room 17%	• Hallway 11.5%
• Room of Origin 23%	• Room Adjacent to Fire 42%	• Trying to Escape 36%

Who is Locating Fire Victims (Source: <a href="www.FirefighterRescueSurvey.com">www.FirefighterRescueSurvey.com</a>)

- 28% of victims were located by Fire Attack, with a 51% survival rate. The higher survival rate can be deduced from a reduced time for Fire Attack to locate and remove the civilian.
- 60% of victims were located by Primary Search with a 49% survival rate.

#### Time is of the Essence

Victim survival rate drops 10% every 60 seconds between cardiac arrest and CPR

Survival rate of fire victims vs. On scene time, to time of victim location.

- 66% survival rate when located within 2 minutes
- 36% survival rate when located within 6-8 minutes



### KEY CONSIDERATIONS

- Time is of the essence: How do we reduce our time to THEM
- Rescue: Having a plan
- Search: Types and decisions to make while searching
- Search Position
- Search Size-Up

## TOOLS & EQUIPMENT

- Irons (8lb flat headed axe paired with a halligan)
- Water Can
- Ladders
- Hook
- Thermal Imaging Camera (TIC)
- Flashlight (Box light & 90 degree chest light)
- Search Rope

### **OPERATIONS**

By reducing our time to the interior, we effectively increase our civilians survival chances.

- We set up our turnouts for fire, after every run.

  Setting up our gear, keeps our gear together and gives us order. We can pick up our bunkers and throw them in the cab for an EMS run in seconds. If we stow them in the cab and need them for a fire run, it increases our turnout times in critical moments.
- Set our radio to OPS 26 (the working fire channel) with the scan off
  When tapped out to a fire, having our radio on the working OPS channel and not on
  scan, reduces the chances of missing radio traffic for an assignment when transitioning
  from the apparatus to the fireground and allows us to get to work.
- The Fire District has a 90 second turn out standard, our company pride can take us to 60 seconds turned out with wheels rolling.

These critical seconds can take us from third due to first due. More importantly, reduces the size of fire on our arrival and increases the survival rate of our civilians.

- *Mask up with gloves on, under 20 seconds.*Mask up with your crew everyday, for time. Get off the apparatus with fire gloves on.
- Assign search early & add additional crews often.

Maximize our efforts for search, to ensure civilians are quickly located & removed.

• Coordinate our search efforts with Fire Attack
Once the line is placed, Fire Attack can peel off and search the adjacent area. Fire Attack will typically search the fire room.

#### RESCUE

Definition: The act of intervening and/or removing a person from danger.

#### When We Locate a Victim

When we locate a victim and have the air to continue searching, hand off the victim to another crew when possible. It is easier to hand off a victim, then to try and communicate what has or has not been searched.

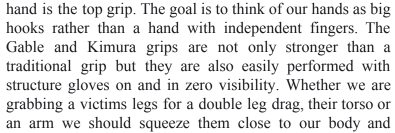
We do not perform an EMS assessment, they are either obviously dead and we are leaving them or we are pulling them out. Can or do we need to isolate and/or vent the area we are in? Make contact with our team and let them know by calling out "Victim Victim Victim". Can our team make the rescue ourselves? Do not delay the rescue by waiting for radio time, get them moving. If we need assistance of ladders, a window conversion, a hoseline or additional personnel, then request it from command. Keep radio traffic to a minimum "Command, Truck 316 bringing victim out Alpha side".

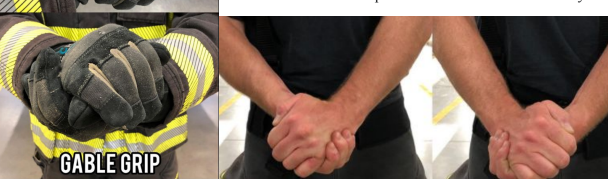
Critical victims are ours, until we hand them off to another crew or EMS.

When deciding to take a victim out a window or back through the structure, consider time to make the rescue and the conditions. "Time is as important, if not MORE than dose" (UL - Zevotek)

### **Grips**

Focused on some grip techniques for victim drags and carries that are traditionally used for grappling. Two of those types of grips are the Gable Grip and the Kimura Grip. Both are 'thumbless' grips where the thumb is on the outside of the grip going the same direction as the fingers not trying to wrap around in the opposite direction as we would normally use when we pick up everyday objects. A general rule that whichever arm wraps the body part, the opposite





utilize one of these grips to give us our best shot at keeping a grip on our victim which we all know is a difficult task in the fire environment.





### **Drags**

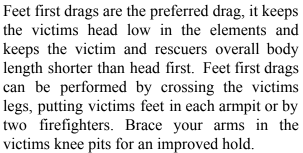
Carrying a victim out is typically used for light weight victims, such as a child. When carrying children, keep them low in the elements. If waiting with a baby at a window for rescue, hold them in the cleaner air

The purpose of drags are to Grab and Go. The weight of an adult victim will take time and energy. Adults will typically take a crew to complete the rescue.

Quick simple drags will keep the victim moving. Head first drags can be done by one or two firefighters performing a "wrist lock" or a "Single Arm Lock" (Seen on the next page). Head first drags elongate the victim rescuer combo more than feet first.







Victims can be spun around by crossing their ankles, lifting their feet in the air and spun on their back.

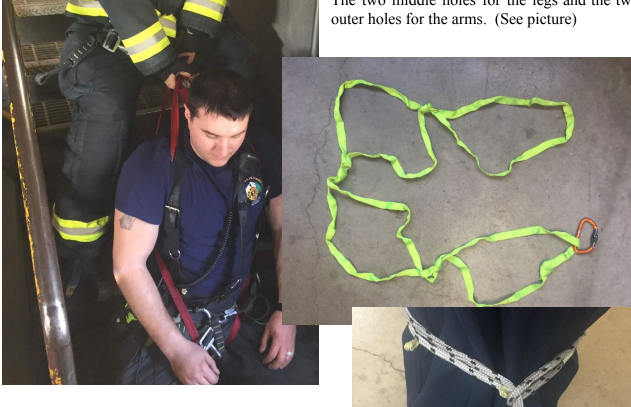




When pulling victims down stairs, to protect their head we will try to drag head first.

Using webbing is a last resort. It can be complicated and time consuming. Webbing is considered with very large victims or with victims that need to be brought up stairs (typically from a basement). The strap of choice is a 22' webbing tied in a loop (water knot) and then knotted threes time at equal distances, this will create four holes.

The two middle holes for the legs and the two



A 7' looped prusik can be girthed around a victims appendages. This type of webbing a drag will elongate the victim and increase the difficulty when navigating in small spaces and turns. (See pictures)

Victims that are found on a bed, can be rolled up on the sheet they are lying on. If a victim is on the ground, we can grab a blanket and wrap them in it as well.



### **Rescuing Victims Through Windows**

Our preferred way of window rescue is to drag victims, on their backs to the window, legs first. Legs go up in the air towards the window sill with their butt against the wall. The firefighter on the outside grabs the ankles, as the two firefighters on the inside lift the victim, legs out first.

### **LADDERS**

## **Throwing Ladders for Access, Egress & Rescues**

Rescue, access and egress ladders that are thrown to windows,

will have the tip at the window sill (figure 2). Ladders thrown to a balcony or fire escape will extend 2-4 rungs above the railing on the wall, to provide a good handle for victims and firefighters (figure 4). Angle will vary when throwing ladders for rescue. Ladders should land between 60 and 75 degrees but other angles will work.

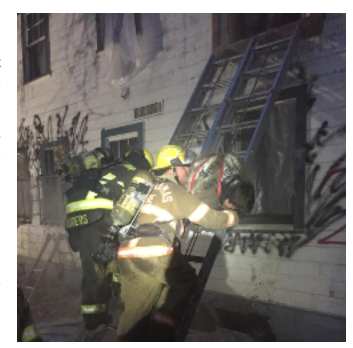


#### **Ground Ladder Rescues**

When civilians are hanging out windows, two firefighters can carry the ladder flat and throw the tip below the victim and raise it up and under the victim.

When a window rescue is being made, a second ladder is recommended "parallel ladders". It creates a wider base and the ability for more firefighters to assist in the rescue.

Victims are preferred to be taken out of the window feet first facing the rescuer. Guide legs to one side of the ladder, place arm between the victims legs and grasp the back of the ladder beam. As the victims torso in being brought to the ladder, place your arm under their armpit and grasp the



back of the beam. Slide hands along beams during rescue.

#### **Ground Ladder Assists**

Victims presenting at windows. A second ladder allows for us to pass other firefighters and civilians coming down. If able, climb up and make entry to assist the victim on to the ladder, while another firefighter is on the ladder assisting them from below. Putting a firefighter inside will allow us to possibly isolate the room and search the

room, after assisting the civilian on the ladder.

#### **Aerial Ladder Rescues**

Our preferred way to get them to the ground is to retract and lower to the foot of the building. When this is performed our concerns are retracting the bed sections and causing injury. On our Tractor Drawn Aerials (TDAs), we only have perpendicular options for reaching the ground. If we cannot retract, spin 180 and set down or we can bring them down the aerial in a basket or drag them down the aerial.

#### **Aerial Ladder Assists**

Escorting conscious victims down aerials will take time, civilians have never been on an aerial ladder. The amount the aerial is extended and the degree of the angle will affect the speed of them being able to descend.



#### Convert a Window to a Door for Rescue

After locating a victim, a decision is made on how we are going to rescue the victim. When the option is chosen to remove a victim by way of a window, a window-to-door conversion should be considered.

Large victims, short staffed crews, firefighter rescues and access/egress in hoarder homes are some of the reasons we should consider a window-to-door conversion.

One of the most difficult parts of a civilian rescue by window, is getting them from the floor to the window sill.



#### **Building Construction for Window-to-Door Conversions**

Platform frame construction have the studs from the bottom plate to the rough sill (window sill). This allows for a natural hinge when trying to convert floor one or upper story windows.

From the 1880's to the 1930's, Balloon frame construction was common. How does this affect the window to door conversion? First you must recognize balloon frame and then understand how they are built.

Balloon frame construction have the studs from foundation to the attic, except for windows and doors. Floor one windows are installed similar to platform construction. For upper floor window conversions on a balloon frame, stud knowledge is imperative. Look at the open stud wall balloon frame picture: Notice the floor one window studs circled in red sit on a bottom sill, which allow for a natural hinge. In the purple box, the studs run from the top of the floor one window, up past the floor and to the bottom of the second floor window. This solid stud does not allow for a natural

hinge. A lateral cut that is stud deep is needed.

#### Vertical siding vs Horizontal siding

Horizontal lap siding creates a natural hinge, where some vertical siding or T-111 may need a lateral skim cut to ease the flap pull.

After pulling down the flap, roll the ladders in together. This allows for multiple firefighters to rescue, a two way street and stability.

(See Window-to-Door Conversion FRP)

In 2017 Clackamas Fire responded to a house fire. HR305 arrived first, with reports of a civilian trapped

on floor two. While no other apparatus was on scene, team B made entry with a water can. They located the victim in a bedroom on floor two, isolated the room by closing the bedroom door. Broke out the window and bailed out the window with the victim. The lady is alive today because of their ability to make it happen. When there is no time for a ladder and fire has cut vou off, bailing out with a victim, is an option.

#### **SEARCH**

**Search**: An orderly and systematic examination of a building or area for the purpose of locating persons, or locating fire and extension of fire.

**Searchable Space**: Any space within a structure that we can occupy with our training, experience and PPE.

**Primary Search**: Immediate and rapid yet thorough and systematic search through all affected areas, to locate victims or verify the removal and/or safety of possible occupants.

**Secondary Search**: A thorough and painstakingly complete search for life, of all areas that required a primary search, the outside perimeter of the building, all shafts, elevators, roofs, etc.

**Targeted Search**: Starting a search at a place within the structure that has the highest potential for civilians, which are typically bedrooms, egress and with 6' of an exterior door.

All Clear: A benchmark made by command, when a primary and secondary search has been completed on the entire structure.

CFD #1 always strives to conduct an immediate primary search, followed by a painstakingly complete secondary search. Every building has the potential to be occupied, at any time.

Search may be performed in front of or without an operating hoseline on the fireground. Members shall be constantly aware of the environment, including the status, location and operation of hose-lines or lack of.

**On Scene Reports** will be repeated if and only if the report is "positive". Positive reports are suggestive of a civilian inside. Examples: "My baby is inside", "They are home", etc. Try to get any information that can aid in our search: How many people? Where might they be? Age? Do not take much time with them, get the info you need and get inside. Consider sending the informant to Safety or someone else who has more time to probe them for information. At this time, we will declare rescue mode over the radio and disregard two out.

On the contrary, if there are any negative reports such as: "no one is home", "everyone is out", "the building is abandoned or vacant", we can acknowledge this input to the reporting party. We will not repeat this information to anyone, nor over the radio. On scene reports hold the same validity no matter who the source is: police officer, home owner, son, neighbor, mom,etc., they are under stress. They most likely have never had their house catch fire, let alone even seen a structure fire. They will most likely not be able to recall recent events, such as their in-laws are in town or their children had friends spend the night. Even if they look calm, everyone acts different under stress. Negative reports are never repeated, they may cause a loss of life. If we repeat the information, we may be responsible.

- 5% of structure fire victims, were reported "Everyone is Out" (Firefighter Rescue Survey)
- 28% of structure fire victims, were not reported at all (Firefighter Rescue Survey)
- 75 civilian fatalities & 200 injuries inside "Vacant" structures every year (Source: USFA)

Clackamas Fire will not use cars in the driveway or a lack of vehicles, guide our search priority. Civilians may bike, bus, park in the garage or take other types of transportation, making this "clue" not relevant. 1/3 of the American workforce, work the graveyard schedule. 6.1% of Americans are under 5 years old (the napping age). 18 of 24 hours in the day, bedrooms are the number one type of room that our structure fire victims are located (Firefighter Rescue Survey). Bedrooms are always a high probability for victims, not just at night.

**Tools** taken to the interior will typically be minimal, to allow us to search with our hands.

#### • Personal Flashlight

A flashlight may cause reduced or improved vision, depending on smoke conditions. Start with having your chest light on and if you are getting back-splatter (bright lights on in fog), turn your chest light off for improved vision. Keep your helmet light off, it can reduce your ability to locate the glow of the fire.

#### • 8lb. Flat Headed Axe

Residential: Typically left at the front door after forcing entry

Commercial: Can be taken to the interior when anticipating forcible entry

### Halligan

Each member having a halligan gives them the ability to split search and still be able to force doors, take glass or force exit. Place your halligan in walls or at thresholds during a room search, so you can use your hands to search. If the conditions warrant you to take the glass, bring the halligan into the room.

#### • Thermal Imaging Camera (TIC)

#### • The Can

When entering ahead or without a line, remember a 2 1/2-gallon extinguisher can knock down fire; more importantly it can hold fire till you are able to pass or close a door or remove a baby! (Mike Lombardo) The can will spray 50' for 50 seconds.

#### Hook

Typically will be brought to the interior and buried into the wall of a main throughway, to be easily accessed when needed. On residential structures, bury the hook in a main throughway for a later use. The 6' hook hinders the search.

### • 200' Search Rope

For Large Area Search

## Search Size-Up

True orientation for search during any type of visibility allows us to search thoroughly and efficiently. While en route we start our size-up. What is the occupancy type? On arrival, size-up the layout, era, square footage, conditions and search priority. With our experience, training and PPE can we occupy the space? If yes, then we search it.

Underwriters Laboratory: "Exposure duration is as important of a factor, if not more than dose". This backs Clackamas Fires culture of occupying the interior for search and not looking at the conditions from the outside and thinking "no one can survive those conditions".

More information on "True Orientation", "Residential Search Size-up" (Addendum 2 Search Size-Up) and on www.youtube.com ("Search Culture Know Your First Due" & "Search Getting Away from the Anchor")

### **Making Entry for Search**

When making entry, do an interior size-up. Sweep wall to jamb (touch the jamb behind the door, this will ensure a complete sweep) body length deep and conduct a LIFE - FIRE - LAYOUT. This sweep and size-up starts our search. If the door is obstructed from opening all the way, reach around it with a hand to determine if there is a victim behind the door.

• LIFE

Call out "Fire Department, anyone in here" and hold your breath & listen Scan for victims with your eyes Sweep for victims with your hands

• FIRE

Look for the glow, which way is the smoke going? Listen for the crackling of fire

LAYOUT

Look for signs of the layout; stairs, hallway, furniture, etc.

When making entry ahead of the hoseline, the search team will make entry and control the door.

### **Search Priority**

- 42% of victims are located in a bedroom
- 11.5% of victims are located in a hallway
- 10% of victims are located within 6' of an exterior door.

Our search priorities are the bedrooms and searching egress as we move in. Victims higher in the elements have a lower chance of survival, such as victims on beds vs floors. We search top bunks first, down to the bed and lastly under the bed. Victims behind a closed door have a greater chance of survival. If we are working down a hall and come upon two rooms, one with an open door and one with a closed door, we prioritize the open door room.

The fire apartment or room is the priority, with fire attack typically searching the immediate fire area. Adjacent apartments and rooms are the next priority, with another crew searching the floor above in the same pattern.

Consider how the heat, smoke and fire will extend within the building. Occupant egress from the building (interior stairs, fire escapes, etc.) can be quickly impacted by the fire conditions, negating their use and endangering occupants. Gaining access to the fire area, or area to be searched, will usually be through the main door that the occupants use.

The "Close before you doze" campaign is asking citizens to "shelter in place". This may increase the odds of bedroom rescues and increase the need to prioritize bedrooms and VES.

#### "All in for Search" with a 4 Person Crew

When "All in for search", the crew typically splits into Team A/Team B. The two crews must formulate a plan to coordinate their search efforts, to reduce the possibility of redundancy or missed areas.

When searching ahead of the hoseline. The "inside" crew searches for the fire, isolates and communicates location to fire attack (Locates - Isolates - Communicates). In unison, the "outside" crew performs a targeted search.

When searching behind the hoseline. The "inside" crew makes their way to fire attack, typically communicating that fire attack has the fire area for search and then searches back. In unison, the "outside" crew performs a targeted search.

**Search Position** is imperative to an efficient and thorough search. If you can identify all objects in an approximate 10' area around you, then walking upright is typically performed. Walking during moderate, low or zero visibility is jeopardizing civilian lives. In these situations we need to get below the smoke and most likely down on the ground to search with our hands. While searching, we strive to get our eyes and ears below the smoke. The lower we are, the thinner the smoke and the easier it will be to see and hear our victims, along with communicating with our crew. Within our own department, we have walked during a moderately smoked out environment and stepped on victims, only to be found later. (See Addendum 1 Search Posture)

### **Search Techniques**

While searching, it is imperative to get off the wall and search into the room with our hands. Our eyes, ears and hands are the most effective way to locate a victim. When searching for LIFE, we do not swing tools to extend our reach. Swinging tools may injure/kill a civilian. When we strike an object with a tool, we still have to go investigate what we hit. If we need to cover more area into a room, get off the wall or threshold and search with our hands. Civilians do not just stay on the wall, so it is imperative to search the whole area. We stay oriented with a continuous size-up, the occupancy, layout, era, square footage, type of furniture, etc.

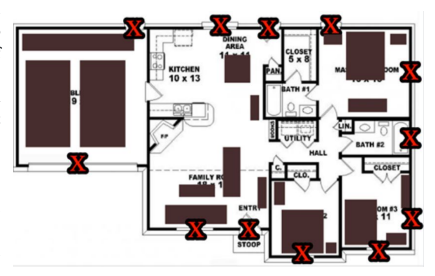
We do not maintain physical contact with one another while searching. Our training, experience and environment, dictate how we spread out and cover the room/hall/floor as a crew. By spreading out, we reduce the time it takes to locate the victims and complete the search. We stay "SAFE" by staying oriented.

Residential structures have multiple access/egress openings on most sides and on every floor. In a residents we are typically only a few feet from a window or door from which we can make egress when in trouble or with a victim (see diagram of egress options on the next page).

Learn how to be oriented and teach others how firefighters searching shall not be in contact with one another physically. A rope is typically not the answer for orientation (it's more of a hazard) and firefighters don't have to keep a hand on the wall at all times.

Why do fire departments teach to keep a hand on the wall? To locate doors and windows, if we are oriented we will locate them without a constant hand on the wall and we can use that 2nd hand to search for victims as we should be doing.

When we use search techniques such as ropes or the wall, it slows our search and confuses our egress when trying to make a rescue.



Our civilians lives depend on firefighters not relying on staying in contact with the wall. The average single family home being built by contractors in 2013 was 2,886 square feet (source: census.gov).

The house plan to the right is for a 2,700 square foot single family dwelling. There are 3 specific areas within this floor plan that require search crews to leave the wall to complete a search for civilian life. This area is approximately 1591 square feet or 52% of the structure. A percentage of this area would be searched if you were to



always make contact with a wall, but there are areas that would not.

Companies may elect to split the crew into two teams (Team A/ Team B). Splitting the company will allow for two tactical objectives at once, or completing the same objective in less time.

Adults will try to escape. We want to look at avenues of egress, hallways, doorways, behind doors, etc. Adults will try to save their children. If you find an adult, always sweep around to make sure they were not carrying a small child.

Check under beds, between the bed and the wall and the floor of closets.

### What are we searching for?

Fire & Life

Searching inside a structure with an unknown fire location, is the most dangerous position to be on the fireground. The assignment of search has two objectives, locate fire and locate life. Locate - Isolate - Communicate the fire. We confine the fire to create the best opportunity to search the largest area and then communicate the fires location to fire attack. This allows fire attack to properly stretch a more direct route.

When searching ahead of the hoseline and locate the fire, we must communicate to fire attack not only the fires location but the best known access to the fire such as stair location.

When searching with the can, place it in the hallway by the door that was isolated. The can will assist fire attack to locate the fire room or apartment. Then search from the seat of the fire back. A search is not complete, just because a victim is located and removed.

### **Isolate (Rooms or Fire)**

While performing search, fire may be down the hallway coming from an adjacent room. Our objective would be to confine the fire to the room of origin, accomplished by isolating the fire from the rest of the structure.

If we VES into a room and met by fire in the hallway, making the hallway untenable for search. Isolate the room, from the fire. Isolation can be accomplished by closing a door, removing a door from another rooms hinges or a door from a closet or even a mattress. When isolating with a removed door or alike, we must hold the door up so the pressure does not knock it down. We can accomplish this with a hook.

Search crews may split into Team A/Team B, one team searches for fire, isolates and communicates the location. While the other team starts with a target search, the two teams coordinate their search efforts.

From our experience & UL Firefighter Safety Research Institute, we know that isolating fire can be beneficial to civilian lives, their property and firefighters.



Example: We arrive to this one story single family dwelling and are search assigned with a crew of 4. We split the crew with Team going through the front door (the main path of egress) and Team B decides to VES bedroom 2



Team B decides to VES bedroom 2, due to targeting the bedrooms where 42% of our victims are. On their size-up they saw that the fire was in bedroom 3 and could be cutting off the egress from victims beyond the fire.

Team A decides to start a search at the front door because they are making access for Fire Attack, searching the main egress and working in unison with Team B to complete a search on both sides of the fire.

Team B performs a VES with both firefighters making entry into the window. The first firefighter goes straight to the threshold and performs a sweep for victims and a LIFE-FIRE-LAYOUT, while the second firefighters searches bedroom 2. As the firefighter is sweeping the hallway, they locate the fire in the next bedroom down.

What is the priority after locating the fire?

The firefighter isolates bedroom 2 or may decide not to, so they have improved communication within the crew. The firefighter grabs the hook, reaches the bedroom 3 door (the fire room) with their hook and isolates the fire. If the fire room is searchable, then do so. This isolation slows the fires progress and hinders it from reaching the hallway and spreading for a short amount of time. Buying time for Fire Attack to stretch their line to the interior for extinguishment.

The isolation has increased the searchable space within the structure, improved conditions for possible civilians and firefighters and decreased property damage from smoke and fire.

When we VES, it is imperative to teach and learn that we don't always just isolate the room we are in but we isolate the fire when possible. If that firefighter did not isolate the fire and instead just isolated bedroom 2, the fire would grow into the hallway and beyond.

Close the Door for Life (Close before you doze campaign) is telling our civilians to isolate, in which we should do the same. Along with if we are going to educate the public to isolate themselves, we must fulfill our promise and prioritize search and be able and willing to Vent Enter Search

#### Vent for LIFE

Venting as we search, can improve our efficiency and effectiveness. Situational awareness as we move throughout the building is vital. Listen to radio traffic from fire attack. Is the fire being overwhelmed? Is the fire making a run? Are our masks getting condensation from fire attack putting water on the fire? Are we able to isolate the room we are searching?

When we vent while searching, we need to know how it will affect the fire. Either isolate the room or know the fire has been knocked down.

Venting during search improves the conditions, gets lift and reduces the toxins for our victims. If a victim is missed, the ventilation will help them.

There are no absolutes but here are some loose terms for venting windows while we search:

If the room is <u>High visibility</u>: leave the window intact. <u>Moderate visibility</u> with the lock mechanism easily visible and manipulated: open the window and push out the screen. <u>Low to zero visibility</u>: break out the window and the screen. When venting while we search, we will typically leave the sash intact. If we took all the sashes, it takes time and energy that we will need for search.

Search is all about reducing our time to our victims. Search puts a high demand on our energy and cognition. If the sash is wood, then it is easily taken while we take the window and takes up little to no more time nor energy. A metal sash distorts and can be removed but with more energy and time. Vinyl windows are tough and take a good amount of time and a lot of our energy. If we were to take every sash, we are taking up too much time. Which our victims do not have and using up a lot of air and energy that we need, to complete a search or perform a rescue. Our purpose of taking/opening windows is to vent for LIFE and get lift to improve our search. If we are in a situation where our comfort levels are being met, due to the fire situation then by all means take out the sash. But if we continually monitor conditions, the fire and fire attacks progress, we will not be in these situations that make us take every sash. We bring the halligan into the room to break a window. We leave the halligan outside the door, when conditions are good enough to just open the window. We can vent because we can isolate the room or fire attack has a good hit on the fire.

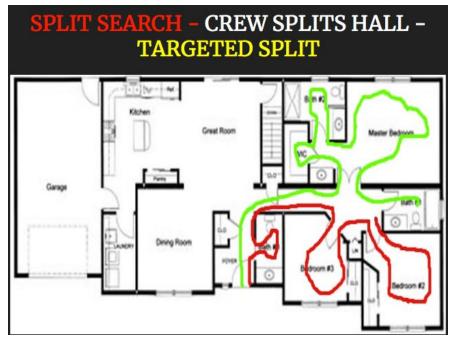
Look out a window that you vent, to orient yourself and note ladders that have been thrown.

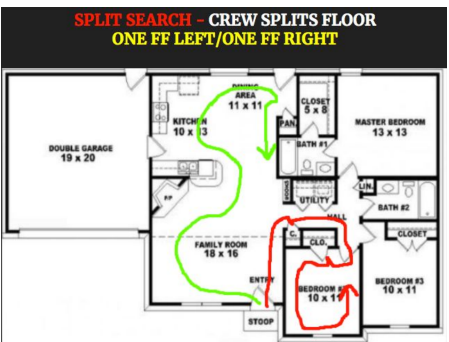
#### How to communicate what rooms have been searched

Clear communication within the crew and coordination by the search group can improve efficiency of our search. The idea of marking doors has problems, one being the chalk in your pockets is hard to grab with gloves, the chalk breaks, it takes up time to mark a door. Even if the crew was able to accomplish this task, 77% of our victims are located in low to zero visibility, making it nearly impossible to even read a marking on a door.

### NON-ANCHORED SEARCH

**Split** Search is common practice and the preferred type of search. Split search is typically performed when at least one of the following three present: are favorable conditions, a comfortable crew or fire attack is in place. Splitting the crew, decreases the search time in half and allows for civilians to have a higher chance Split search survival. has the highest percent of survival rate, out of all the types of search (41%). Rarely would a crew send one member to one floor and another member to a different floor, this does not save time and if a member is in need of assistance or finds a victim, the crew is too far apart to be efficient. (Reference the two diagrams for a visual on what a split search looks like)







Example: Fire attack stretches a line through the front door and through the main path of egress, instead of pulling lines to the charlie side. This line placement allows fire attack to start a search for civilians and protects potential victims and the search crew. They place the line between the fire and the searchable space. As fire attacks gets the hose in place and a knock on the fire. The heel can peel off and search the adjacent area (yellow) with the protection of the hoseline. As the fire gets knocked down, fire attack will then search the fire area (red).

The search crew (FF1 & FF2) have the experience and knowledge that the hoseline is their protection and is between them and the areas to be searched. This allows them to split search off of the hallway. They target the bedrooms due to the high probability of civilians (42%). The firefighters simultaneously search the two bedrooms and stay oriented by their initial search size-up.

They will enter the bedrooms independently, isolate the room and ventilate. If visibility is low/zero they will bring their halligan in and take out the window, yet leave the sash intact. If the visibility is moderate to high, allowing them to manipulate the window lock in seconds. They will leave their halligan in the hallway (so they can search with both hands), open the window and push out the screen. They start their search on the bed due to those victims having a higher risk in the elements. As they finish searching the room, they will exit and isolate the rooms meeting back up in the hallway and continuing to split search the house.

#### **Oriented Search**

Oriented Search is typically performed during large area search, fire attack not in place with poor conditions or an uncomfortable crew. Oriented search is when one member coordinating the search. All members need to stay oriented but during oriented search, the lead is oriented to the progress, conditions and responsible for radio traffic. traditional oriented search would keep one firefighter



at the threshold of a room that is being searched while another member searches the room/apartment. Oriented search can also be used during poor conditions in a public hallway structure (residential or commercial). The diagram shows a public hallway apartment building with a three firefighter crew. The red represents the "oriented" firefighter, while the green is firefighter one and the purple is firefighter two which are searching simultaneously.

**Vent Enter Search (VES)** places firefighters in an advantageous position within the building, through a window. VES can increase the probability of victim location, while reducing the time of rescue. Stairs can be difficult and time consuming to locate, while windows can be quickly accessed and assist in identifying the type of room we are about to enter. Stairs can be burnt out, dropped power-lines or fire can block access, increasing the need for VES. If VES is favorable to our search, then the crew will typically make that decision to do so.

Clackamas Fire is pro VES, we do not need reports of victims to perform this tactic. (See Vent Enter Search FRP and CPS for the how). VES is more looked upon as "starting search from a window".

Typically both firefighters make entry into the window. Two in the window reduces our need for communication when we find a victim and decreases our time to rescue civilians. When the room we are entering is abnormally large, to reduce the time to complete the search the firefighters can split the room. Searching "Beyond the door" is our goal and will continue the search beyond the initial VES room when possible.. When unable to enter through the window due to severe conditions, probe the floor area immediately inside the window with your hand for a victim and communicate conditions with command.

We will VES any opening or type of room. Size-up the window and other clues, to assist in identifying the type of room we are about to enter.



Example: Engine is assigned 301 Fire Attack, Engine 302 is assigned search. As Engine 301 is pulling lines and making a push, search is being delayed. E302 decides to split the and send crew Engine 302 Team A to VES. Team A initiates a search by window on the delta side, to target search the high probability

bedrooms (42%). There are two bedrooms on the delta side, one being probable that it is the master (B1) due to it being towards the charlie side. We prioritize B1, because in our experience, if a bedroom is going to be used, the master is typically used first (as in if it's a house lived in by a single person or a couple).

Team A makes entry with two. Why? If they locate a victim, they will most likely need help. We are assigned search, which indicates that we will complete a search of the structure - so our plan is to go beyond the door. If we leave one outside and it's low to zero visibility, then yelling directions from the window will fall on deaf ears, due to the density of the smoke, preventing or mumbling your voice and adding confusion.

The first firefighter will go to the hallway and perform a LIFE-FIRE-LAYOUT, isolate the room and remain in the hallway if they can. The 2nd firefighter makes immediate entry and searches B1. When the 2nd FF finishes searching the room, they meet up with their crew in the hallway. They cannot extend the search due to fire at the end of the hallway which fire attack is starting to apply water to. The crew or one firefighter searches B2, isolates and ventilates. Prior to the crew exiting the structure to find another way in, to complete the search. They check the hallway and notice fire attack is getting a knock on the fire. This allows them to continue down the hallway and coordinate their search efforts with Engine 302 Team B.

The search crew was oriented as a crew by having a good search size-up, monitoring conditions and were efficient due to only having to make entry once and were able to extend their search throughout the structure because they took the time to notice Fire Attacks progress.

### Large Area Search (LAS)

When performing your Search Size Up, you may find that an oriented or, "non anchored" search is not possible due to adverse conditions along with the size of building, type of occupancy or bizarre layout. In this case you should apply a large area or, "anchored" tactic. A rope or hose line can be used as your anchor, but in most cases it will be a rope when performing search. When performing an anchored LAS your anchor point should be established outside the IDLH.

Search Size Up should lead you to high probability areas first. In large areas the locations of victims can vary drastically. A good search size up, knowing occupancy type, human egress nature and building knowledge will be paramount in doing the most good for the most people.

When searching in large areas, crew management is key. If resources have allowed for multiple search crews, communication between the crews is important to avoid searching the same areas and getting a complete search accomplished. Making entry on multiple sides and entrances of a large structure will reduce the chance of "getting too deep". If this is the case, consider a Search Group Supervisor.

### **Secondary Search**

The secondary search is a thorough and painstakingly complete search for life of all areas that required a primary search. In addition, the secondary search must also include the entire outside perimeter of the building and all shafts, basements, cellars, elevators, roofs, etc. Its purpose is to ensure that no possible victims are overlooked. Time is not as important as accuracy. This search shall be completed before any extensive overhauling of the fire area is attempted. It must be performed by a different company than the company which performed the primary search.

### **Continuing Education for Search**

Clackamas Fire D1NET

#### **FRP**

• Vent Enter Search

#### CPS

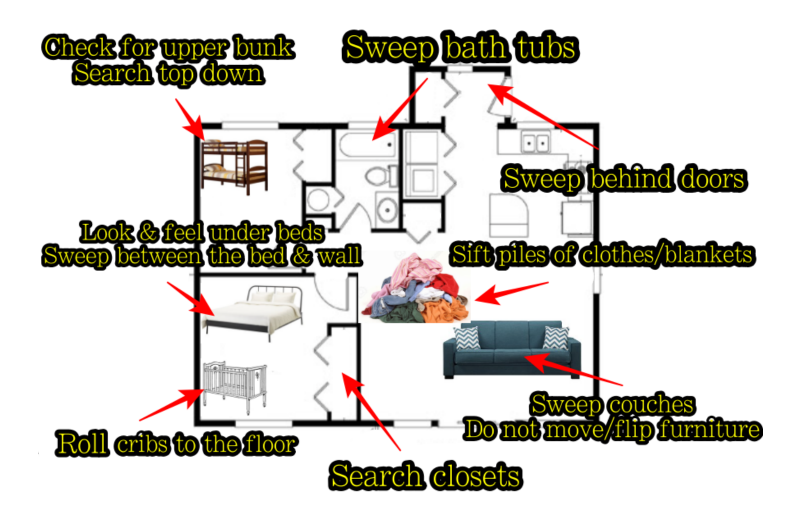
- Vent Enter Search
- Non Anchored Search
- Anchored Search
- Secondary Search

#### Youtube

- <a href="https://youtu.be/jHmT0kgFQ0I">https://youtu.be/jHmT0kgFQ0I</a> (The Mission, THEM & Me)
- https://youtu.be/m5d02m1UVI0 (Why We Go Inside)
- <a href="https://youtu.be/IxVgr4shsIw">https://youtu.be/IxVgr4shsIw</a> (Search Culture, Know Your First Due)
- https://youtu.be/PABRKsh-etc (Search, Getting Away from the Anchor)

#### **SEARCH TIPS**

- When calling out for victims, hold your breath, listen and don't move. (approx. 3 sec.)
- When using a TIC, scan and then search. Do not move while looking through the screen, you have a narrowed view and poor depth perception. Tunnel vision can happen when continually looking through the TIC, which can delay us from noticing a change in smoke conditions.
- TICs can not see all victims. They do not see heat signatures of victims under blankets, drywall, etc. Do not over rely on the TIC to clear an area.
- When you locate a victim, sweep for other victims around the area.
- When a victim is located and removed. Continue searching the same area that you located the victim. ex: When we locate a victim on a bed, go back and continue the search with researching the bed.
- Try not to move furniture. Furniture can assist in orientation and if moved may cover a victim, threshold or door.
- Locked doors get forced and the room gets searched, bring a tool.
- If the night latch chain is in place, this indicates a strong possibility of victims.
- Sweep under beds with an arm and your eyes.
- When you locate a bed, reach above to check for bunk beds. Search beds high to low. The higher they are, the worse the conditions.
- Roll cribs to the ground to search.
- Thoroughly search and sift all piles of clothes (do not move), draperies, or bed linens.
- Get on top of beds, sweep and sift from corner to corner, stem to stern (do not pat). We are feeling for weight and contour. Sweep between the bed and the wall.
- Ventilate while searching if: coordinated with fire attack, fire is under control or you can isolate the room.
- It is imperative when searching in anything less than high visibility, that the search crews get down on the ground, where the victims are.
- No one should say "that room is searched, you don't have to go in there. Don't let our EGO get in the way of a good search. I don't care how many teams the chief wants to use to go over an area, I am never going to say I am positive that there is no baby in that smoke-filled room. (Mike Lombardo)
- When searching in hoarder conditions. Stay in the pathways and on top of the clutter. On a Primary search we must prioritize time and not sift through and move all the clutter.
- When searching for victims, feel for contour and weight.



### **SEARCH POSITION (Addendum 1)**

Ray Lewis (Baltimore Ravens - Retired) was one of the NFLs all-time greatest linebackers. Ray's success was due to his ability to size-up his rivals, adapt his position and overcome his enemies strengths, and prey on their weaknesses. Primary search, is influenced by the ability to size-up our enemy. Capitalize on our known strengths, our enemies weaknesses and adapt our body positioning.

Our civilians survivability is dependent on time, in which time is determined by us. To be both efficient and effective, the search must be hasty yet thorough. Exploit the known characteristics of fire behavior, and occupy the space below the neutral plane to size-up LIFE, Fire and Layout. Your body position should place the ears where sound is farthest traveled, the eyes where it is most visible and place the hands where the victims are. Get on the ground!

"Inches of visibility are worth miles of work" - Brian Olson.

We do not maintain physical contact with another firefighter, wall or search line to stay oriented. Knowledge of building construction and layouts along with practical training, can prepare a firefighter to stay oriented, efficient and off the wall in adverse conditions.

## **Body Positioning Matters**

The search position height is dictated by heat, but the position is chosen. The position is chosen for its ability to amplify sound, maximize visibility and remain efficient.

The denser the smoke the eyes and ears are occupying, the more suppressed the senses become. This decreases the ability to locate an egress, the crews ability to communicate and the ability to see, locate or hear victims and downed firefighters.

## **Down On All Fours (Crawling)**

This technique has traditionally been the "norm" and what the textbooks and our recruit academies taught and engrained in us. So why did they teach us this? Because, it's an efficient way to stay low and move throughout a low visibility, high heat structure. It's just not always the most efficient and effective way to search.

The number one priority on the fireground is LIFE. Even though crawling is an efficient way to stay low and move, this position

forces the eyes down and is counterproductive to the assignment. You are unable to monitor conditions above, causing the searcher to stop and sit upright to visualize overhead. To make the primary search a success, we need to move with haste and be thorough.



Crawling is dependent on all four appendages to continually hold up and balance the body. When one is crawling and lifts a hand to sweep, the balance must be adjusted or the body will tend to follow. Opt to not sweep, and the ground covered in one pass becomes inefficient. If you come upon below-grade stairs or a compromised floor while on all fours, the center of gravity can lead you into the hazard. Crawling tends to open up the palms for burns and trauma, which we need for ourselves and THEM. There may be times we crawl, typically in more cluttered homes, small spaces or over beds.

## **Upright On Two Feet (Walking)**

When the conditions allow, this can be a quick, sturdy and effective position to use. Ever heard, "If you can see your feet, then walk". It isn't my feet that I am worried about, it's what is beneath them that matters.

The distance of vision in a standing position, is greatest when looking straight down towards your feet, and decreases as the eyesight rises. Being able to see 5 feet down to your boots, does not equate to the same visibility as 5 feet in front of you. In low to zero visibility, firefighters that are standing are slow and use their hands to navigate walls and furniture and concentrate on not tripping on objects, which hinders them to be able to effectively search for victims



## **The Tripod-Position**

A firefighter that trains with this technique can be efficient and search a structure with nearly the same speed yet is more effective than one can on their feet.

The tripod position keeps the center of gravity low and to the rear, which creates a stable and balanced stance. The position leads with a foot and a tool (typically a halligan) which increases the stability and situational awareness. The foot and halligan head (adz & pike) can give warning and increase time to react, to compromised floors and step downs such as below grade stairs.



The tripod position can cover more square footage per pass and increases efficiency. The position allows the use of both hands to search. If the conditions warrant, transitioning from the tripod to a body sweep can be fluid and maintains an efficient search. Visibility is maximized for the environment by getting low and naturally keeping the eyes up.

This technique keeps eyes up, to scan for victims, egress and monitor the conditions.

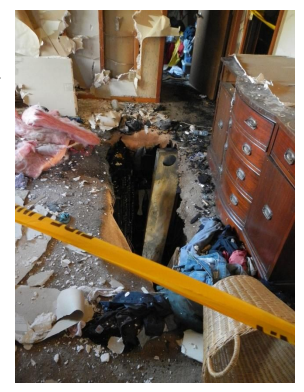
On March 3rd 2015, we were searching above the fire on floor two in low visibility. As I lightly forced an interior door, I was walking and took two steps. The carpet was initially intact and the floor gave way beneath me. I landed on the floor below. It happened so quick, my partner did not know what happened. If I were on the ground searching, I may have felt that the floor was compromised.

### **Body Length Sweep/Search**

Can be used to sweep the entry and egress and in low to zero visibility, high heat searches. This will increase the probability of finding the 42% of victims that collapsed, during re-entry for fire control, returned for a rescue attempt or attempting egress (NFIRS Data - Fatalities Only). <a href="https://www.FirefighterRescueSurvey.com">www.FirefighterRescueSurvey.com</a> reports that 10% of all structural fire victims are within 6 feet of a door.

Upon forcing access or egress, complete the assignment and perform a full body length sweep and Size-Up; LIFE, FIRE, LAYOUT.

Observe the floor plan of your own home and all the homes you have been through. What are the chances of being able to perform a full length body and arm sweep in the bedroom, bathroom, kitchen or laundry room, and not hit anything? The probability is low, within that space is a bed,



nightstand, dresser drawers, a clothing pile, tables, chairs, couches, another wall and most likely more.

If rooms are typically crowded with furniture and debris and can be reached with a body length search, why sweep with a tool that has no feeling? What if there is something soft or hard struck with by your tool, what then? Be efficient, stay oriented, come off the wall and use of both hands to feel for victims.

## **Extending The Reach With A Tool**

Swinging a tool to search for humans, is not acceptable. When you strike an object, you still need to go investigate with your hands. The more sweeping performed with a tool, the quicker and greater the shoulder fatigues, which results in less control. To be proficient, you must have realistic training, it is not typical to strike civilians with tools in low visibility training scenarios.

Every firefighter knows what a human feels like with gloved hands, second nature matters when seconds count. We will not sweep tools for victims, search with our hands.

### RESIDENTIAL SEARCH SIZE-UP (ADDENDUM 2)

This document addresses the primary search size-up for single family, duplex and low-rise multi-family dwellings. Knowing and understanding building layouts and fire behavior is paramount for an effective, efficient and aggressive primary search. These are notes and considerations, not the "end all, be all" document.

### Philosophy & Pre-Arrival - Part I

#### **LIFE - FIRE - LAYOUT**

Civilian LIFE is the primary reason for our professional existence. It is, and always will be our first priority. Statements on arrival that "everyone is out", "no one is home", "the house is abandoned or vacant" should not dictate when or if a primary search should be performed in the structure. Homeowners stating, "My baby is inside" may be referring to a pet. The reporting party is typically under noteworthy stress and should be expected to only possesses a fraction of their typical capacity for observation, reasoning, and communication.

www.FirefighterRescueSurvey.com statistics indicate of fires with victims; 5% had reports of "All Out" and 28% had "No Reports" at all. There are many documented cases where the fire department arrived on scene and were told by neighbors, police officers, parents or bystanders that there was "no one inside". These statements proved to be inaccurate for multiple reasons; children's sleep overs, teenagers sneaking out or sneaking in, and crime scene cover-ups. Additionally, homeowners go back inside to assist loved ones, and grab their valued possessions.

Bystanders can be a useful source of information for LIFE, Fire and Layout. This can aid in prioritizing the primary search, but this information should be taken as guidance and not fact. <a href="https://www.FirefighterRescueSurvey.com">www.FirefighterRescueSurvey.com</a> states that structure fires with victims, with bystanders reporting "people are inside" had a 67% accuracy for location of the victim.

Firefighters should not perform victim survivability profiling (VSP). We decide if it's a go or no go, based on if the space's conditions are tenable for a firefighter in full PPE. We must make every effort possible to occupy the space and search for victims. From the outside, we are unable to know the conditions of each room or area on the inside of the structure. Closed doors provide for isolated survivable space, certainty of this can only be achieved by completing a thorough search.

Underwriters Laboratory states: "TIME is as important of a factor, if not MORE than dose" "Survivability is a very complex thing" (Robin Zevotek)

On June 1st, 2015, the Muncie City Fire Department arrived to a well involved two story residential structure. On scene firefighters were aware of victims and were aggressively making a push and searching, when the east bedroom floor collapsed. "That's when we decided to go defensive. I didn't feel there was really any real chance anybody could survive this," Chief Baty

said. Dispatch then received two hang up phone calls and then a successful phone call where dispatch could hear Pam and Tom Price inside the structure, alive. Dispatch relayed this information to incident command, who then changed the strategy from defensive to offensive. The Muncie City Fire Firefighters then breached through the outside wall on the second story and rescued two unconscious victims 38 minutes from dispatch, whom both Pam and Tom Price survived.

### "A search size-up is intended to locate searchable space, not chances of survivability."

The Residential Search Size-Up takes place in three phases; pre-arrival/pre-planning, exterior, and interior. The Pre-arrival size-up includes factors such as Occupancy Type, Time of Day and knowing your first due. The Exterior size-up will include smoke/fire conditions, a 360, building construction and era and residential building styles. The Interior size-up includes human behavior, smoke/fire conditions, and construction features such as doors, windows, and floor coverings.

#### PRE-ARRIVAL/PRE-PLANNING

### **Occupancy Type**

The occupancy type may indicate the number and demographics of victims, floor layout, types of rooms, priority entrances, and also influence tool selection.

<u>Number of Victims:</u> There is an increased potential number of victims in elderly care homes, care facilities and hotels. This is due to large occupancy loads and the characteristics of the occupants themselves. Geriatric residents travel at a slower pace and have difficulty hearing, which may cause a delay in awareness of a fire. The sick and disabled may be physically unable to evacuate. Hotel guests lack the familiarization of the floor plan and the nearest egress.

In emergencies humans typically flee the building the same way they entered. Upper floor egress may lead to inoperable elevators, resulting in incapacitated victims in the hallway. Knowing the potential for increased number of rescues and/or decreased ability to self-rescue, increases the manpower required for primary search, need for shelter in-place options, and aggressive fire attack with coordinated ventilation.

<u>Demographic of Victims:</u> Knowing who the potential victims are will help us understand; their ability to self-rescue, the man power needed, and where they may be located within the structure. Infants may be in cribs and can not self rescue, children hiding in their "safe" places such as; bedrooms, beds, under beds and in closets.

<u>Priority Entrances:</u> The occupancy type can indicate how familiar with the structure the occupants are and how they may evacuate, which can influence search access.

A behavioral evacuation study of 300 personnel of varied gender, age and mobility was conducted, (Behavioral research performance, <a href="www.iafss.org">www.iafss.org</a>). The study indicates that 95% of the occupants in an elderly care home were evacuated by the main staircase during unannounced

fire drills. The other three emergency staircases were not used at all. This information may dictate the entrance and staircase search and/or evacuation crews make entry.

<u>Tool Selection:</u> Each occupancy type in a common geographical area has a "typical" need for security and fire protection. This will influence the appropriate tool selection for the job. Single family dwellings have differing forcible entry and egress needs than a hotel. Being aware of the occupancy type can lead to bringing the appropriate tools to the interior. A set of irons may be beneficial for structures with doors that have double keyed locks (such as a bank), which will produce an interior egress forcing need if the structure has not been softened. Long hooks may be necessary for structures with anticipated high ceilings that may need breached. The "typical" single family residence may only require a light, halligan, TIC and water can (a can is situation dependent).

### Time of Day

Is time of the day as critical for primary search prioritization as we once thought? NFIRS reporting indicates 46% of civilian fatalities occur between midnight and 7a.m (<a href="http://nfirs.fema.gov">http://nfirs.fema.gov</a>). According to <a href="https://nfirs.fema.gov">FirefighterRescueSurvey.com</a>, 40% of our victims are located in bedrooms, more than any other single location within a residential structure. The survey website also reports victims being located in bedrooms, 17 of the 24 hour day cycle. This can be attributed to varying sleep cycles, as well as bedrooms are not just used for naps and sleep but also play time, watching television, folding clothes and other activities.

<u>Victim Location</u>	By Hour
Bedrooms	2201-0500
Bedrooms, Bathroom & Kitchen	0501-0600
Bedrooms	0601-0800
Bedrooms & Hallways	0801-0900
Bedrooms	0901-1000
Family Rooms	1001-1200
Bedrooms, Family & Kitchen	1201-1300
Bedrooms, Bathroom & Foyer	1301-1400
Bedrooms & Kitchens	1401-1500
Bedrooms	1501-1700
Family & Hallway	1701-1800
Family Room	1801-2100
Hallway	2101-2200

#### **Your First Due**

Understand the economy, codes, placards, the civilians and nature in the area you provide service to. Understanding special hazards in your first due can assist in your crews safety during search. Pre-planning and a 360 can locate hazard placards that the city or fire department have posted on the side of a structure. These placards are meant to indicate structures that are "vacant", had previous fires, partial structural collapse, missing structural members, holes in the floor or other dangerous characteristics.



Some would argue that they are house that is lived in. Toledo, Ohio

able to size up a vacant house vs a neighbors may keep the "vacant"

house grass cut due to rat problems. The house on the right is a "Code Red" house and has a placard. On the left, a house with roof crumbling around a truck company's vent hole, garbage bags over the windows and is still occupied.

Performing a 360, knowing your areas economy, noticing the placards, boarded up windows and conditions prior to search is imperative in these structures. These indicators may dictate how a search is performed and increase the awareness of firefighter traps and holes in the floors.

Part 1 of this document introduces Residential Search Size-Up as well as Pre-Arrival considerations. Specifically how the occupancy type, time of day and knowing your first due can assist in rapid victim location, identifies search priorities, develops a rescue plan, locates access and egress, and increases firefighter safety and orientation. Part 2 will cover "the 360", and locating civilians presenting from windows and decks. We will also discuss yard and building conditions, smoke and fire conditions, fire location, and sizing-up the building itself.

#### THE EXTERIOR

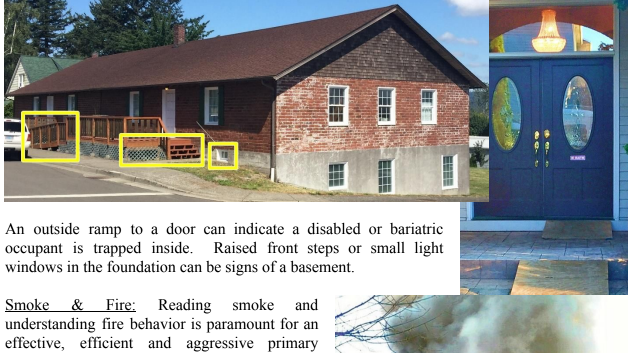


**A 360** will assist in locating civilians presenting from decks and windows that may need immediate rescue. It will reveal yard, building, smoke and fire conditions, possible fire location, and gives the ability to size-up the building itself.

Yard, Porch & Deck: The condition of the exterior is a good indicator of likely conditions of the interior. If you encounter hoarder conditions in the yard, or neglected building maintenance, you can expect the interior to have hoarder conditions and poor building maintenance as well Hoarder conditions may include beds in the front room, high piles of storage, garbage throughout the house, and no working smoke detectors.



With the likely hoarding conditions on the interior, the conventional search access, patterns and techniques may decrease efficiency. Access through multiple doors and windows (VES) to target high probability areas should be considered. When performing VES in these conditions, be aware that doors may be missing or hoarding conditions may not allow for the door to be closed, making the room difficult to isolate. Hoarding behavior should also heighten the crew's awareness of window and door locations for emergency egress.



Smoke & Fire: Reading smoke and understanding fire behavior is paramount for an effective, efficient and aggressive primary search. Being able to read interior and exterior smoke characteristics will assist in locating the seat of the fire, increase the crews safety, aid in prioritizing the primary search by predicting fire progression and the most hazardous areas for potential victims. (Read David Dodson's: Art of Reading Smoke)

#### The Building

Sizing up the building itself is beneficial to every assignment on the fireground. Be knowledgeable of building codes and construction in your area. Read the buildings construction type, era, number of floors and footprint. Observe the roof, exterior exterior walls. doors. windows, and indicators of interior stairwell location. Having this knowledge prior to committing to the



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interior will assist your crew in performing an efficient and effective search, finding egress and staying oriented.

<u>Construction Type:</u> Construction type provides search crews of proper tool selection, expected fire behavior, type of structural members and materials used in the structure. Each type of construction has its typical fire behavior, but human actions may influence unpredictable

behavior, such as fire doors being blocked from closing or open windows. Knowledge of the structural members used on each type of construction assists in estimating how much time you may have before structural failure. Each type of construction has a "typical" set of materials used for the walls, jambs and doors, this information along with occupancy type, can dictate which tools may be needed to force entry or egress and assist with the interior search.



Construction Era: Knowledge of building eras can indicate the building materials, special hazards, fire behavior, floor layout and structural integrity under fire conditions. Structures built prior to the "new" national wood standard (1924) used full dimensional lumber floor joists and tongue and groove (T&G) floor decking. These materials held up considerably longer under fire conditions compared with engineered wood products of the mid 1980s.

1880s-1930s: This era is typified by balloon frame type V construction. Balloon frame construction is easily recognizable due to narrow windows in line with windows on the floor above (Pic: hereandthere\_org). In colder climates the chimney is in the middle of the house/roof. There are no fire blocks within the walls, which leads to rapid fire extension from basement to attic or vise versa. The attic is commonly converted into living space. VES should be considered to upper floors due to narrow and difficult to locate staircase access. When searching, expect

narrow windows, doors and stairs.

#### Pre-1933: Unreinforced Masonry (URM)

To search aggressively, you first must be aware and recognize the structures dangers. URM has the potential for early collapse, due to no rebar, no lime in the mortar and fire cut beams. These





structures are recognizable by King Rows (Both interior & exterior) every seventh brick stack, tie plates (Star Shaped), deeply recessed windows, arched and flat spandrels as shown in pictures and lintels both wood as shown in the picture or metal.

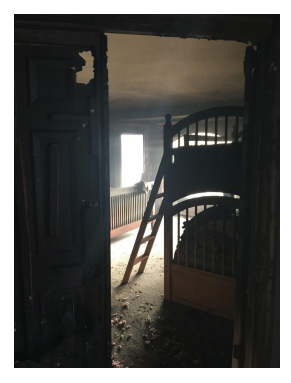
**Post 1945**: Post war construction. During this period interior wall coverings transitioned from lathe and plaster to drywall. Lathe and plaster increases the time for both wall tunneling (refuge) and wall anchoring (axe handle halligan) for or bailouts victim or belays.



Late 1950s: Hollow core doors were

introduced in the late 1950's. This eased interior forcible entry but also affected interior isolation for VES and search. UL analysis of changing residential fire dynamics study showed approximately 5 minutes of a well vented fire, before a hollow door

will burn through.



*Mid-1980s:* The introduction of engineered trusses has allowed for larger spans and the "open concept" of homes (started being widely used in the mid 1980s). Performing the traditional left/right hand wall search for orientation in "open concept" homes, will leave large areas not searched and potentially increase fire fatalities, compared to the legacy compartmentalized homes.

Number of Floors and Footprint: The structure assists in understanding the building layout, deciding a search pattern, how or if the crew will split, search priority, and can indicate the structures' fire walls, fire doors and stairwell locations. The greater the footprint and number of floors, the greater the manpower need for primary search. Firefighters staying oriented during search is dependent on understanding the layout of the structure you are searching.

#### **ROOF**



If pitched it can easily be seen from the ground and indicate room location and layout of a structure by locating plumbing vents, chimney, skylights and/or dormers.

*Plumbing Vents:* 1 1/2" - 2 1/2" diameter black pipe coming from the roof (Red Boxes) will indicate bathroom and kitchen locations.

*Chimney:* A house with only one chimney will indicate where the family or living room is and a one story house with dual/tri flues can indicate a basement, confirm with a 360 (Yellow Box).

*Skylights:* Skylights can be found in most types of rooms to increase natural light and are not common in bedrooms due to the need for controllable light for sleeping.

Roof Pitch: A steep pitched roof along with gable windows or dormers can indicate living space above, accessing by way of a ladder can decrease the time for victim location.

<u>Exterior Walls:</u> Determine the number of units, building layout and room locations by indicators from the exterior wall. Locating and counting the mail boxes, electrical/gas meters and address or room numbers are indicators of the number of units in the structure. A dryer vent indicates laundry or utility rooms.



<u>Garage Location:</u> The garage in ranch style homes are typically located on the opposite side of the structure than the bedrooms.

Exterior Doors: Front doors typically swing towards the bedrooms and enter into a foyer. The main entrance typically leads to the stairs, the family room, kitchen or a hallway which leads to

the bedrooms. Garage man doors open into kitchens, utility, laundry, and family rooms. Slider doors open into either kitchens, family or master bedrooms.

<u>Windows:</u> They can be one of the prime indicators of building layout, room location, and access/egress. Noting security bars on windows and doors prior to your search can determine rescue and emergency egress locations. When windows are on corners, look on the adjoining wall for another window in the same room, which can help confirm room type and layout.

Window Accessories: Windows with either blackout blinds or air conditioning units which both comfort people during sleep, can be evidence of bedrooms. Seeing hair products, kids toys, or dish soap in the window sill can also be an indicator of the room type.

*Bathrooms:* Bathroom windows are typically smaller, have a higher window sill and are fogged for privacy, they are not governed by code for an egress window. A single family multi-story home with evidence of two or more bathrooms on the first floor can indicate a master being on the main.

Window Egress Code from the Exterior Perspective: Building codes in response areas can differentiate. Window codes can be of significant information to search crews for various reasons. They assist in room type size-ups, to target high probability VES. The size and floor the window is on, can indicate window sill to interior floor height prior to head first window entry during VES.

Basements (over 200 sq/ft) and All Bedrooms:

The bottom of the egress window opening can't exceed 44" from the finished floor.

The minimum egress window opening height is 24" high.

The minimum egress window opening is 20" wide.

Bedrooms: Typical window sill to floor height is 24" - 36" depending on code.

Living Areas: Family/Living room windows are typically larger in size (60" in height) and have sills lower to the floor (20") to increase the view and light.

<u>Stairs:</u> Having prior knowledge of building construction, type and era in your area along with sizing-up windows can assist in locating interior stairwells. A window that is not in line with the others and seems to be in between floors can indicate location of the stairs (this only happens

on outside wall stairwells and typically on the Bravo (side 2) and Delta sides (side 4) and not era dependent). Know and understand building construction by era in your own first due to assist in locating stairs from the exterior.



Vent Enter Search (VES):

Windows aid in sizing up rooms that are isolatable (having a door - bedrooms and bathrooms). The ability to isolate the room can be crucial, for the civilians, firefighters on the interior, and the flow path. A non-operable window on floor two, that is inline with the front door can be a warning that it is a vaulted entry and attempting a VES can negatively affect the entire fireground.

Prior to VES, be efficient and size-up for interior door location. In bedrooms, doors are in or within a few feet of the corners. Bedrooms that are on outside corners of the structure will typically have interior doors on the inside corner. Midspan or non-corner bedrooms will have interior doors that are typically placed on the far side of a wall from the living areas. This knowledge can decrease the time for room isolation.

Prior to performing VES on a McMansion, understand that the bedrooms are typically grande and may have two sets of double doors. One set is the main entry to the room and the other to the master bathroom. Master bathrooms in these large homes can have multiple doors themselves, his and her closets, toilet, single or double to the bedroom itself and possibly a powder room.

**Residential Styles** Split-level (tri-level): These homes will have two sets of stairs parallel with each

other oriented from bravo (side 2) to delta sides (side 4), one going to floor two and one set going to the basement. The stairs

are typically to the left or the right within a few feet of the front door (dependent on door orientation to the two story section). The typical ti-level will have the garage that leads into the kitchen, dining and living room on the main. The daylight downstairs will have a family room, bedroom, laundry and a bathroom. The upstairs will typically have a large landing with three bedrooms and a bathroom.

Size-Up this tri-level from just the alpha side (side 1). Main Level: Due to the small front window - suspect the kitchen (most likely the sink) and a dining area off the garage towards the front. A living area on the main towards the rear, due to knowing ti-level layouts and chimney location. Floor Two: Window size and layout would indicate top left window leads to a bedroom and top right window leads to a bathroom with a fogged window and plumbing vent pipe location being the indicators. Basement: Window size and knowing floor layouts would indicate bottom left window leading to a bedroom. The bottom right window is clear but has a dryer vent near by (can not see in picture), along with knowing tri-levels typically have a bathroom downstairs which are typically stacked for ease of construction, this would indicate a laundry and bathroom.

**Split-entry (bi-level)**: This type of home will also have two sets of stairs that are parallel, these are usually oriented from the alpha (side 1) to charlie sides (side 3). The front door leads to a smaller foyer while one set (typically the side towards the garage) leads downstairs while the other set leads to the main living area on floor two. The downstairs will typically have the garage with a short hallway, a laundry room, a bathroom and possibly a bedroom, office or family room. The upstairs typically has a living room, kitchen (on one side of the structure) and three bedrooms and a full bathroom (on the opposite side of the structure.)



If you were to size up this split-entry home from the alpha side (side 1) only.

Understanding the type of home style along with the single chimney location and the large window with a low sill height and small openings on the operable side (not code regulated), will tell you that the living room is on the Bravo side (side 2) of the structure. The two code size clear windows on floor two with a lack of plumbing vent on the roof will indicate that those are both bedrooms. The alpha side (side 1) bottom right window, due to its size and the size of operable window that it is a living or family room.

To understand how to specifically search Split-level (tri-level) and Split-entry (bi-level) structures, reference the Search Company Manual. (This chapter has not yet been published).

Part 2 of this document covered the importance of a search 360 and how it can decrease time to locate presenting victims. We also discussed how yard and building, smoke and fire conditions may influence our search. Sizing-Up the building itself and the importance of paying attention to the details. Knowing specific building styles in your area can lead to a successful search. Part 3 will focus on the interior. Specifically it will go over Victims; LIFE, human behavior and victims body orientation. Sizing-up interior conditions, construction and floor plans.

## THE INTERIOR

#### HUMANS, INTERIOR CONDITIONS AND CONSTRUCTION

#### **Civilians and Victims**

Being able to size-up human life, behavior and body positions decrease our time to locate victim(s) on the fireground and increases the civilian survival rate.

#### LIFE

Victims survivability is dependent on search priorities, techniques and actions. <a href="https://www.FirefighterRescueSurvey.com">www.FirefighterRescueSurvey.com</a> reports that 40% of structural fire victims are found in the bedrooms and 17% are in major arteries including stairs and hallways. NFIRS reports that 3% are trying to rescue, 3% are trying to extinguish, 36% are trying to escape (usa.fema.gov).

### **Human Behavior**

Civilians tend to to head directly towards the main routes of egress during general or emergency egress. Victims that are not aware of the fire or trying to self-evacuate can be overcome by smoke, this leaves them slumped over in chairs, lying in bed or on the floor near windows, doors or in the main pathways to egress.



Children tend to go to their "favorite" spots; bedrooms (own, siblings or parents where it's safe), specifically under or in their own bed or closets. If they cannot retreat to their room, they tend to

stay at ground level and hide in other familiar spots; in low large cabinets, in blankets or clothing piles and typically places they play and spend most of their day.

Arriving to a building in your area that has had multiple false fire alarms, should increase the crew's awareness of the potential of increased victims, due to resident complacency to fire alarms.

### Victim Body Orientation

When the search company finds an adult occupant, observe the body position which may indicate direction of travel. A victim that has become incapacitated and was heading away from the main entry or egress, was potentially heading to rescue loved ones.

#### **Interior Conditions**

Conditions need to be continually sized-up to include Fire, Heat and Smoke. The search position height is dictated by heat, but the position is chosen. The position is chosen for its ability to amplify sound, maximize visibility and remain efficient (Reference Search Manual Chapter: <a href="Primary Search - BODY POSITIONING">Primary Search - BODY POSITIONING</a>). Getting below the neutral plane can allow the search crew to see; LIFE, FIRE, LAYOUT.

#### Construction

Knowledge of interior building construction (i.e. doors, windows, and floor coverings) can assist firefighters in search prioritization, orientation inside the fire building and locating areas of refuge or egress.

#### **Interior Doors**

Characteristics of interior doors can indicate the type of room you are about to enter. Knowing what type of room you are about to enter, is relative to how you will search and if it has a potential egress window or door.



Doors that swing towards the main interior of the structure typically lead to stairs, closets, pantries, a garage or the outside. If it also has a deadbolt or lock it is likely opening to the outside or a garage.



These can warn the crew of an elevation change on the other side of the door threshold.

Basement doors can swing inward or outward.

Doors that swing away from the main interior and into the room, are usually bedrooms and bathrooms. This can indicate rooms with windows for a place of refuge or egress. McMansion (5,000 square feet or larger home)

A set of double swinging interior doors down a hallway or on an upper floor can indicate a master bedroom. A master bedroom that could be 600+ square feet including a master bath and closet, the large square footage may lead to the decision to do an oriented search or to have two firefighters search the room.

### Windows from the interior perspective

Operable residential windows with greater than 72 inch outside grade to sill height, have a code minimum interior floor to window sill height of 24 inches (IRC)/ 36 inches (IBC). Building code knowledge can assist in estimating outside sill to ground height, in case of victim rescue or emergency egress.

In low visibility conditions finding a floor HVAC register can indicate a window above. When in front of a sliding glass door the register is placed on the non-operable side. Being aware of windows and doors assists in crew orientation, rescues and egress.



### Floor Coverings

Understanding typical room flooring can assist search crews in staying oriented. Being aware that you are entering another room and the type of room you are entering, will assist in staying oriented and how you search the room. Feeling a floor covering change will give you a heads up that you're transitioning into another room.

A concrete floor or subfloor in a residents can indicate you're on floor one (typically the subfloor), in a garage or basement. Sizing up the structure before entry and knowing your areas building construction norm, will assist in knowing if there is a slab foundation or a basement. Bedrooms, living and family rooms are typically carpeted. Foyers, kitchens, laundry and bathrooms are expected to be wood, tile or linoleum.

#### Floor Plans

Building layouts are comparable with one another for region, occupancy, and era. If you're going to above grade floors in multifamily structures, observe the floors below to get an idea of the layout. This will assist in search efficiency and orientation.

Multifamily dwellings typically have common walls between units, this leaves minimal outside wall real estate for each unit. Per window egress code requirements, every bedroom is required to have an egress window. This pushes bedrooms to the outside walls, leaving little to no outside wall space for other rooms to have windows. Multifamily dwellings that do have more outside

wall space, family or great rooms will then be the next most common room to get a window or slider door. This knowledge will assist search crews to identify high probability VES entry points and the floor plan of each unit.

#### **Stairs**

When in low visibility and you come upon a "coat" closet, reach up and feel (tool or hand). A sloped ceiling can indicate stairwell location.

#### Rooms

Finding objects in a room such as small furniture or toys can indicate that children may be present or you're in a child's playroom or bedroom. This information can assist in where you may look or be more diligent in sweeping, such as under beds and in closets.

#### **Furniture**

Bunk Beds typically have a bottom twin (38 inch wide) or full size (53 inch wide) mattress with a twin size mattress on top. When you come upon a twin or full size mattress, reach up and in for bunk beds.



#### RESIDENTIAL SEARCH SIZE-UP SUMMARY

The purpose of this three part document is to convey the diversity, on what a systematic and complete residential search size-up may include. The information in this document should assist our crews, to search based on educated decisions, resulting in rapid victim location and removal. We should have the knowledge to perform a continuous size-up, identify search priorities, locate access and egress, and increase our crews orientation within a structure fire.

#### Resources:

- 1. Search Culture Facebook Page
- 2. Firefighter Rescue and Survival Richard Kolomay and Robert Hoff
- 3. FEMA Civilian Fire Fatalities in Residential Buildings 2007-2011
- 4. LA County Search and Rescue Training Program
- 5. Fire Engineering Size Up Before you Search
- 6. Clackamas Fire District#1 SOP, FRP, CPS
- 7. FDNY Probationary Firefighter Manual Chapter 16 Search
- 8. LA County Search and Rescue
- 9. census.gov
- 10. Mike Lombardo
- 12. Grappling grips: Brian Olson
- 13. Firefighter Rescue Survey (<u>www.FirefighterRescueSurvey.com</u>)
- 14. Firefighters across the United States
- 15. International Building Codes (IBC)
- 16. Fire Nuggets

September 2016 (Pages 10-13)

November 2016 (Pages 8-17)

January 2017 (Pages 10-15)

17. Brothers In Battle LLC. (VES Beyond The Door: Lecture & HOT)