State Urban Search and Rescue Alliance



Canine Search Team Certification Evaluation Handbook Live Find

November 2017

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CHAPTER 1: INTRODUCTION

1-1. Mission Statement

Our mission is to assist state Urban Search & Rescue (US&R) Resources in the acquisition, training, certification, and maintenance of Canine Search Teams (CSTs).

Note: Interpretations, clarifications and maintenance issues related to this document shall be received and reviewed by the Canine Sub-Committee (CSC). Changes to this document will be presented to the SUSAR Board of Directors for final approval. All procedures and timelines in this document are optimal but may be modified by the CSC and/or SUSAR Board of Directors due to extenuating circumstances.

1-2. Objectives

The objectives for a standardized Canine Search Team Certification process are as follows:

- Provide a uniform and objective process to determine the current skill level of the Canine Search Team.
- Develop and maintain Canine Search Teams that possess CST-Live Find certification.
- Provide feedback to US&R Resources regarding the observations made during the evaluation process. This information can be used for further CST-LF development and improvement. (It is intended that the respective Search Team Managers and Canine Coordinators/Managers will be involved in the process.)
- Maintain a current roster of Canine Search Teams with CST-LF certification.

1-3. Definitions

Canine Search Team (CST) – A canine search team is made up of a handler and canine. While the Authority Having Jurisdiction (AHJ) may classify any CST as a deployable intrastate resource, it is highly recommended by the CSC and supported by the National US&R standard, that only CSTs having successfully completed and maintained the CE-LF certification be considered for interstate deployments.

Canine Search Specialist (CSS) – The position of canine handler on a US&R resource. (See National US&R standard for CSS position description)

Canine Search Team-Live Find (CST-LF) – A certified CST-LF is comprised of a search canine and a handler who have successfully attained CST-LF Certification, which includes successful completion of the Foundation Skills Assessment-Live Find (FSA-LF) and the Canine Search Team Certification Live Find (CE-LF).

Foundation Skills Assessment-Live Find (FSA-LF) – An assessment of the basic disaster search skills that is used to determine the team's next step in the evaluation process.

Canine Search Team Certification Evaluation-Live Find (CE-LF) – An evaluation of the minimal skills identified as necessary for a CST to conduct search and rescue operations in a disaster environment.

Canine Search Team Certification Evaluation-Human Remains Detection (CE-HRD) – An evaluation of the minimal skills identified a necessary for a CST to conduct recovery operations in a disaster environment.

Canine Search Team Certification Preparation-Live Find (CP-LF) – An event that utilizes all of the resources for a CE-LF in order to prepare and maintain teams for certification.

Host Agency – A US&R Resource that hosts a canine event that is sanctioned by SUSAR.

Event – Any training, evaluation, deployment, or gathering that is sponsored, sanctioned, or authorized by SUSAR.

Modified Test – Testing option that may be used when six (6) or less CSTs are registered to test. The Modified Test only uses a total of three (3) Evaluators, one that must be a rostered Lead Evaluator, and will fulfill the role and responsibilities of the Chief Evaluator, but will also evaluate candidates during the event itself.

1-4. Process/Implementation

- The Canine Search Team must be rostered on a US&R Resource and have completed the Canine Search Specialist Course, unless otherwise approved by the CSC.
- The canine shall be a minimum of 18 months old before participating in the FSA-LF or CE-LF.
- The SUSAR CE-LF process is divided into two parts:
 - Foundation Skills Assessment-Live Find (FSA-LF)
 - Canine Search Team Certification Evaluation-Live Find (CE-LF)
- Prior to participating in a CE-LF, the applicant must have completed the FSA-LF administered by any US&R Resource, within the previous six (6) months. The US&R Resource may choose to use two rostered evaluators OR one rostered evaluator and the sponsoring task force Canine Coordinator or his/her designee (defined below) to administer the FSA-LF.

NOTE: If the US&R Resource uses two rostered SUSAR evaluators for the FSA-LF, passing teams will be issued a certificate of completion that is valid for two years, enabling the US&R Resource to use those teams as deployable intrastate assets prior to completion of the CE-LF. As previously stated however, the applicant must complete the FSA-LF within the previous 6 months in order to participate in a CE-LF.

A designee must meet the following requirements:

Canine Handler

- Must be rostered on a US&R Resource
- Must have been certified as a CST-LF for at least three years
- Must have completed the Canine Search Specialist Course

Non-Canine Handler

- Must be rostered on a US&R Resource
- Must have been a Search Team Manager or Task Force Leader for at least three years
- Must have completed the Canine Search Specialist Course
- It is strongly recommended that the team attend a Certification Preparation Live Find (CP-LF) prior to participating in a CE-LF.
- The CP-LF can be scheduled and conducted by the SUSAR CSC. These events should extend over a two-day period and may include a combination of CE-LF or CE-HRD (search only) with CE-LF having top priority.
- The SUSAR Evaluator rotation will be used to select all evaluators with final approval from the Host Agency.
- Site requirements for both levels are described in Chapters 3 and 4.

1-5. Code of Conduct

- All participants in the event must abide by the US&R Code of Conduct (See Appendix C).
- Violation of the Code of Conduct may result in loss of certification, loss of evaluator status, and/or referral to appropriate authorities.

1-6. Aggression Policy

Each sponsoring organization shall be responsible for assuring that aggressive behavior is modified or the canine shall not be eligible to participate in events.

I. Definition:

Canine aggression is an attempted or actual unprovoked attack on another canine or person. A canine may also be evaluated as aggressive if it exhibits significant warning signs of imminent unprovoked attack (continuous growling, snarling, fear-barking, etc.).

II. Policy:

Canine aggression toward people and/or other canines is unacceptable.

III. Repercussions:

In the event that a canine demonstrates aggressive behavior at any event, the following procedures will be followed:

- Canine Attacks a Person Upon an unprovoked attack, the canine will be removed from the SUSAR event. The Chief/Lead Evaluator will forward an account of the attack to the Canine Subcommittee. The Canine Subcommittee will immediately notify the US&R Resource Representative of the incident and forward findings at the conclusion of the review process. The canine is not permitted to participate in any SUSAR event during the review process.
- Canine Attacks Another Canine If a canine attacks another canine at a SUSAR event, the Chief/Lead Evaluator shall immediately review the incident and determine if the canine will be allowed to continue. If the canine is removed, the Chief/Lead evaluator will forward an account of the attack to the Canine Subcommittee. The Canine Subcommittee will immediately notify the US&R Resource Representative of the incident. The canine is not permitted to participate in any SUSAR event during the review process.

Note: Either incident must be documented and forwarded to the SUSAR Secretary to be archived.

1-7. Evaluation Guidelines

- Elements I-IV may be administered separately from Element V, but the testing team must complete Elements I-IV first, which may then be followed by Element V within six months of the original test/successful completion of Elements I-IV.
- A CST that has passed Elements I through IV within the previous six months at an FSA-LF, may take Element V, if offered, at any subsequent FSA-LF. This option must have the approval of the team's task force.
- The CST must successfully complete all required skills in Elements I-V of the FSA-LF. If a CST fails one of the following skills during the obedience element: heeling, emergency stop, or long down/wait, a single opportunity to re-attempt the failed skill will be permitted on the same day. This skill must be re-tested and successfully completed prior to allowing the team to proceed to the rubble portion of the evaluation.
- The CST must also complete five of the six obstacles listed in the Agility Element of the FSA-LF, including the four mandatory obstacles.
- The evaluators must reach a majority consensus for a CE-LF or FSA-LF.
- Evaluations will be recorded on the appropriate score sheet.
- At the conclusion of the process, the evaluation and comments will be reviewed with the respective CST.
- Copies of the completed score sheets (See full sized forms) will be forwarded to the respective task force.
- The CST shall complete an FSA-LF test, which is valid for 6 months, prior to each recertification.
- When a CST has completed the FSA-LF, that team is eligible to participate in the CE-LF/CP-LF.
- After a CST has successfully completed the CE-LF, the team must recertify within three years of its last certification month. Failure of a CE-LF attempted within the three-year certification period will result in loss of certification, regardless of the certification expiration date.

CHAPTER 2: FOUNDATION SKILLS ASSESSMENT-LIVE FIND (FSA-LF)

2-1. Ground Rules

- No training aids (balls, food, toys, etc.), except where specified.
- A toy or food reward is allowed on the rubble and at the indication station.
- No collars or search vests are allowed on agility or rubble search exercises.
- Muzzles are not permitted in any phase of the evaluation process.
- No short lead, traffic lead, training tab, or other weighted object may be attached to the collar at any time.
- No prong, choke, or electronic collars will be allowed.
- No practice on any element before the test.
- The handler must maintain control of the canine at all times.
- Abuse (e.g., physical, mental, verbal, etc.) of the canine is not acceptable at any time.
- The handler is responsible for the care and safety of the canine at all times.
- Safety procedures will be followed. The following safety gear is required for the rubble site:
 - Helmet
 - Gloves
 - Long pants
 - Long-sleeved shirt
 - Eye protection
 - Safety toe, steel shank safety boots
 - Knee protection
- Aggression will not be tolerated at any time.
- All testing teams may complete all five elements if time allows unless excused by consensus of the evaluators for reasons of aggression, lack of safety or control, injury, at handler request, or for failing two or more of the first four elements.

2-2. Evaluation Procedures

- The evaluators and the IC shall determine the testing area.
- A non-testing, FSA-LF canine should pre-test all elements.
- Rescue and medical capabilities must be readily available.
- Any accident/injury shall be reported immediately to the Incident Commander (IC) or to his/her designee.

CHAPTER 3: ELEMENT DESCRIPTIONS

3-1. Element 1 - Obedience

I. Rationale

The canine should be under the control of the handler, capable of heeling through crowds and non-aggressive to people and other canines. For its safety, the canine must be responsive to an emergency stop command. The purpose of long wait is to evaluate the reliability of the canine to remain in place when the handler is out of sight.

II. Required Canine Skills

- Non-aggressive to stranger
- Non-aggressive to canine on Figure 8
- Heels through crowd, with turns and changes of pace
- Emergency stop
- Stays on long wait for five minutes

III. Aggression Testing

The handler ties the canine and leaves it unattended. Handler proceeds to a designated area out of the canine's sight. After a minimum of one minute out of sight, a stranger unties the canine and returns the canine to the handler.

A CST completes a Figure 8 around two testing team handlers with their canines (post team) on lead, sitting at their sides and spaced about eight feet apart. Non-testing teams may be used if less than three teams are testing. The testing team shall complete the pattern, which will include a reverse change in direction, on loose lead, passing within two feet of each of the post teams. During the exercise, all three canines will be evaluated for aggression.

IV. Heeling

The CST must perform the following commands as directed while heeling off lead through a group of no fewer than five milling people; evaluators may be used as millers at the discretion of the evaluators. Heeling is defined as the canine maintaining position at either side of the handler so as to be attentive to the handler and under his/her control.

Additional or repetitive commands are acceptable.

- Right turn
- Left turn
- About turn
- Halt
- Change of pace (normal, fast, slow)

V. <u>Emergency Stop</u>

The canine shall be placed on a stay command 25 yards from the handler. Upon direction from the evaluator, the handler shall call his/her canine. The handler will then stop the canine when directed by the evaluator. Once the stop command has been issued, an immediate change in gait is required and the canine must then come to a stop. The canine may drop, sit, or stand. The handlers may give multiple commands. The canine shall remain stationary until released or recalled by the handler at the direction of the evaluator.

VI. Long Wait

The canine may be placed next to the handler's pack and will be placed five feet away from any other canine. The lead must be removed from the canine and may not be placed in front of the canine. Upon direction from the evaluator, the handler shall give the canine the wait command and the handler will proceed to a designated area out of the canine's sight. The canine must be under the supervision of a monitor.

Time starts when the evaluator states "leave the canine". The canine may sit, stand, or shift position, but shall not move more than a body's length in any direction from the location in which the canine was placed until the handler returns to the canine. After five minutes, the evaluator will direct the handlers to return to the canines. If needed, handlers may hand signal the canines to stay while returning. The exercise is complete when all handlers have returned to their canines and the evaluator states "exercise complete". No release will be allowed by any team until the "exercise complete" command has been issued.

The evaluators should take into consideration the comfort of the canine (i.e., they should not select a place that is too hot, on anthills, etc.). An effort should be made to set up the exercise so that the handlers walk away from the canines from the front as opposed to going behind the canines. If a canine breaks down or becomes overly disruptive, an evaluator may quietly lead the canine away from the others.

3-2. Element 2 - Bark Indication

I. Rationale

In disaster search, a strong, independent bark indication on live human scent is the only indication method that can be recognized when out of sight. With this information, the Search Team Manager can request other resources as needed to confirm the scent location.

II. Required Canine Skills

- The canine must recognize the bark prop that contains the victim, which will be one of three.
- The canine may investigate all the bark props, but must remain at the correct bark prop after the handler indicates the 30 seconds is to begin, by raising his/her hand or verbalizing. The time may be started any time after a bark. The canine may reposition around the prop however, it cannot move away from that prop once the handler calls it as an indication of live human scent.
- The canine must perform a Focused Bark Indication for 30 seconds (A minimum of three barks is required. The barks may be interspersed with digging and attempts to penetrate.
- The handler does not communicate with the canine after detection of scent.

III. Handler Information

The team will have five minutes to perform the exercise. The marked starting point will be a line paralleling the bark props for 50 feet and 25 yards from the front of them. The handler may move anywhere behind this line. The handler will remove the canine's leash before the exercise begins. The canine may be given a hand signal and voice command to send the canine to the bark props. If the canine does not go directly to the bark props, the handler may use additional commands, as necessary, to direct the canine to the bark prop location. The location of the victim will be unknown to the testing handler(s).

The handler may direct the canine toward the bark prop area; but once the handler has informed the evaluators, by raising his/her hand, that the canine has detected live human scent the handler may not communicate with the canine in any way. Once the canine has committed to the victim bark prop, it must remain focused, stay at the victim bark prop, and demonstrate an "independent of handler" bark indication for 30 seconds. (A minimum of three barks is required. The barks may be interspersed with digging and attempts to penetrate.).

Two official timers will participate in the exercise. One timer will begin timing the exercise as soon as the handler sends the canine. The second timer will time the 30-second indication, after a bark and when the handler informs the evaluators that the canine is indicating the victim bark prop. The handler will be told when he or she may go to the canine. The canine will not be allowed access to the victim. When the exercise

has been completed, the handler may reward the canine, then leash the canine and quickly leave the area.

IV. Construction and Location of Bark Props

Three identical bark props will be positioned in as isolated an area as the site permits. The bark props should be made/constructed of materials that provide the optimum control of scent (example: barrels, concrete sewer pipe, etc.). Ideally, scent should detectable from the front only. A slightly recessed, snug fitting cover with holes at the bottom for scent to escape should be in place. This cover may have a handle/grab bar on the inside for the victim to hold, or it may be secured in place.

The starting point shall be measured and clearly marked. This distance is to be 25 yards from the starting line to the bark props, paralleling the front of the props for 50 feet. The bark props should be placed in a straight line and spaced 20 feet apart as indicated in Figure 3-1.

Evaluators must have a clear view of the canine's work, and there shall be no known distractions placed in the search area.

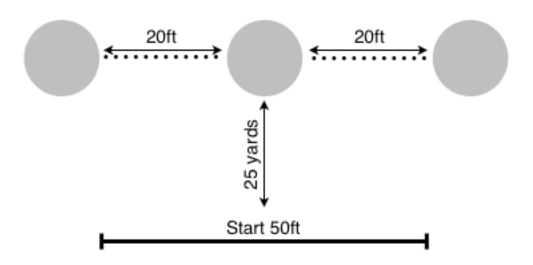


Figure 1: Location of Bark Props

V. Victim Placement

A victim will be placed in any **one** of the three Live Find Bark Props at least 10 minutes before the canine is sent. The other two bark props will not contain any placed scent. Effort should be made to ensure there is no residual scent of any kind in the two negative bark props.

3-3. Element 3 - Direction and Control

I. Rationale

In order to search areas that the handler may not access or to avoid hazardous areas, the canine must demonstrate the ability to be directed and controlled by the handler. The canine should respond to audible and/or visual signals.

II. Required Canine Skills

- Ascends each required elevation at the direction of the handler
- Waits on elevation until directed by handler

III. Handler Information

The handler will remove the canine's leash before the exercise begins.

The handler is responsible for counting the five seconds the canine must remain on the target obstacle. The evaluator may intervene to "assist" at his discretion. If the canine is anticipating the "off" command, the evaluator will not intervene. If the element is showing an overall lack of control, the evaluator will not intervene.

IV. Directability

On the first go out, the canine must ascend onto a specified elevation without getting onto any other elevation. The handler may stop the canine and redirect or recall the canine and restart as many times as time allows. If the canine ascends an incorrect elevation first, the canine must be recalled and restarted. This rule applies to the first direction only. After beginning the course, if the canine returns to the handler and crosses the start line (or is touched by the handler), the canine must start over. If the canine goes to the wrong elevation at any time after the first go-out, the canine must go back to the last correct elevation and proceed from there.

The team will have three minutes to complete the course. The evaluators will designate the elevation to which the canine shall be sent (right, left, or center). The handler will direct the canine to a series of elevations. The pattern will include a go-out, a right, a left, go-back, and recall. The canine must ascend the elevations and remain there for five seconds. The canine may sit, stand, or lie down. The handler may give multiple commands.

The canine will be directed to four or five designated elevations and stay for five seconds on each elevation, ending the exercise with a recall to the handler. (See the Canine Directional Diagram displayed in Figure 3-2.) Diagonals will only be used to and from the starting position.

V. Course Layout and Construction

- The course will consist of an appropriately sized area in which to perform the identified exercises and shall be cleared of hazards and distractions to the canine.
- The course will be configured in a diamond shape. The area should be as uncluttered as possible (approximately 75 yards clear). The start shall be an 8-foot base line or starting line that is clearly marked. (See Figure 2.)
- The center elevation shall be 25 yards from the base of starting line. All the other elevations shall be located 25 yards from the center elevation.
- The elevations should be clearly visible to the canine. Elevations should be approximately 36 inches x 24 inches in size, 15 inches to 30 inches high, and stable. The purpose is to provide simple, stable, distraction-free targets on which to demonstrate direct-ability skills.
- The elevations may consist of two or three different types of objects or they may be uniform in structure.

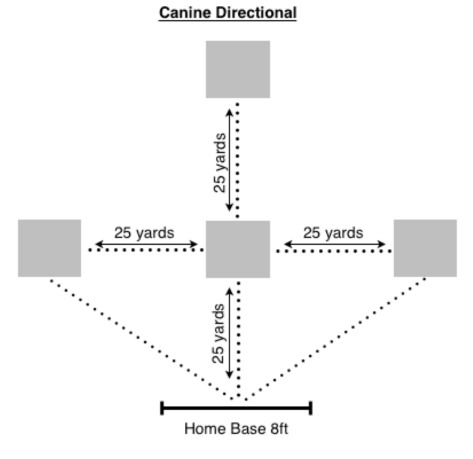


Figure 2: Course Layout/ Canine Directional Diagram

3-4. Element 4 - Agility

I. Rationale

Agility training allows the canine to develop confidence on the rubble. The canine should be able to search the rubble without being overly concerned about its safety.

II. Required Skills

- Completes five of six obstacles, including the four mandatory obstacles
- Demonstrates stop and turn on any obstacle
- Precedes handler

III. Handler Information

- The agility course will include the following mandatory obstacles:
 - Ladder
 - Elevated plank
 - Unsteady/wobbly surface
 - Tunnel
- The team shall have five minutes to complete the agility course.
- The handler will be directed to the clearly marked beginning of the course. The handler shall remove the canine's collar and leash before starting. The course should be run in the sequence as numbered. However, if a canine refuses an obstacle, at the handler's discretion, the team may complete the course and reattempt the obstacle in the remaining time. The canine should work as independently as possible following the handler's direction. Multiple commands are permitted.
- The canine should negotiate the obstacles confidently and carefully.
- The canine should negotiate the obstacles under handler control.
- If the handler precedes the canine, the evaluator will instruct the handler to restart the canine on the obstacle. The handler may lift the canine off the obstacle or turn it around to restart.
- The handler may slow, stop or encourage the canine as needed and may assist the canine, if needed, for safety reasons. Any physical assistance will require a restart of the obstacle.
- The handler shall demonstrate the ability to command the canine to stop and turn, which will be performed on any elevated obstacle (not on the support) and in full view of the evaluators (e.g., not in the tunnel).

- The handler is responsible for the welfare and safety of his/her canine. If this ground rule is compromised, the evaluator(s) may intercede with a warning and/or termination of the element or the evaluation for that team.
- The handler should not use an unreasonable number of attempts when the canine is obviously unable or unwilling to comply.
- The canine should be willing to negotiate unfamiliar obstacles based on training and confidence in the handler.
- The canine will be judged on negotiating the ladder by going up only. How the canine exits the obstacle is at the discretion of the handler.
- The goal is to demonstrate the canine's ability to perform the required skills as well as the canine's confidence in the handler and willingness to undertake unfamiliar agility obstacles.

IV. Obstacles (* denotes mandatory completion)

- *The Little Giant ladder (or the ladder on the FEMA/SUSAR cache list) extended to 8.5 feet, secured at an approximate 45-degree angle.
- *A plank elevated at least six feet and no more than eight feet off the ground (The 12-inch-wide by 12 feet long plank is to be stable.)
- *An approximately three-foot-high, unsteady, wobbly surface that has been constructed by covering four sawhorses with four feet by eight feet sheet of 5/8-i n c h plywood. A variety of debris items will be placed on top not to exceed two feet in height and constructed to provide access to the canine either by walking up an incline or by jumping no more than three feet high.
- *A dark, narrow tunnel/passageway containing at least one right-angle turn. The canine should not be able to see through to the end of the tunnel. Partial covering of the exit is permitted. The canine should fit into the tunnel without crawling.
- A seesaw (16-foot-long by 12-inch-wide plank placed on a 55-gallon drum)
- A slick, slippery/unpleasant surface
- A moving plank suspended on two barrels (12 feet long by 12inches wide)
- An object that requires the canine to crawl on its belly (must be adjusted to approximately one half the height at the withers of each canine)

V. Obstacle Placement

- The course shall be constructed to include six of the obstacles listed above.
- The course may be set up as six separately constructed obstacles or as a combination. If two or more obstacles are combined, the canine must have the opportunity to complete each of the obstacles independently. The obstacles must be designed to test the canine on the elements described.
- The course must be designed in such a way that the canine can precede the handler.
- Obstacles should be clearly numbered.
- The following mandatory obstacles must be included in the course:
 - Ladder
 - Elevated plank
 - Unsteady, wobbly surface
 - Tunnel

3-5. Element 5 - Rubble Site

I. Rationale

The rubble search demonstrates the ability to integrate all the previously evaluated elements into an effective search team.

II. Required Skills

A. Handler Tasks

- Establishes scene safety
- Informs evaluators of canine's indication/location of each live victim
- Negotiates the rubble in a safe manner and without the assistance of other personnel
- Demonstrates appropriate canine care, safety, and welfare

B. Canine Tasks

- Responds to handler's direction and control
- Searches independently
- Demonstrates commitment to each live victim
- Presents focused bark indicating live human scent on two victims with no false indications
- Demonstrates agility
- Indicates repetitively and independently of handler

III. Handler Information

- Handler establishes scene safety.
- Scene safety interview may include the following questions:
 - What time did the structure collapse?
 - What type of occupancy was the structure (school, office, apartment bldg., etc.)?
 - What is the number of suspected missing persons?
 - Has this structure been searched before?
 - Has a structural engineer checked the building?
 - o What were the findings?
 - o Is it safe to enter?
 - o Are blueprints available?

- Has Hazmat checked the building and, if so, what were the findings?
- Have the utilities been secured? How and by whom?
 - o Gas
 - o Electric
 - Water
- Is Heavy Rescue available?
- Is Medical available?
- Is a Veterinarian available?
- Five minutes shall be allotted for the briefing/interview process. The team shall be allowed 15 minutes to search the rubble for two victims. The handler should inform the evaluators of the search strategy. The handler may not access the rubble site in any areas identified as inaccessible due to safety or not part of the search area. The evaluation team will be in attendance during the briefing. Evaluators will then proceed to predetermined locations to view the rubblework before the team's 15-minute time starts.
- One of the evaluators will brief the handler. The briefing will include information regarding any areas that are off limits. These areas will be clearly marked.
- The handler will remove the canine's collar and leash. The handler may direct the canine to search but shall not encourage the canine's indication. The canine will be required to perform the first bark indication out of sight before the handler can enter the search area.
- The handler may not touch any evaluation props or move any debris in the search area.
- The evaluation procedure is as follows:
 - 1. The handler sends the canine on an independent search from the predetermined starting point. When the handler hears the canine barking, or is advised by an evaluator that the canine is barking, the handler shall notify the evaluator of the indication (at least three repetitive barks). The evaluator then instructs the handler to go to the canine. The handler may now verbally praise and encourage the canine. The handler must proceed directly and safely to the area indicated by the canine.
 - 2. The handler will promptly identify the live victim by interpreting the canine's actions. On the first indication, if the handler is unable to quickly locate the live victim by the canine's action, he/she must immediately leave the site at the direction of the evaluators and return to the starting point. At this point, the indication process (Three bark requirement) starts over. If the canine barks three times before the handler reaches the starting point, the handler can turn before reaching the starting point and go back up to locate the live victim.

- 3. After identifying the area of the first indication, the handler will have full access to the search area and may direct/control the canine for the remainder of the allotted time.
- 4. The handler may reward the canine with a toy or food on the rubble.
- 5. The bark indication consists of a minimum of three barks at the same victim. If a handler verbally communicates with his canine between the first and third bark, the team loses that victim. Barking may be interspersed with digging, scratching, or any other attempt to get to the victim. The canine may reposition itself while indicating at the victim location. If the canine leaves the victim location before barking three times, the indication process (three bark requirement) starts over.
- 6. The handler shall flag/mark the finds as indicated by the canine, unless the handler declares a false indication. Once an indication has been marked, it is final.
- 7. The handler must perform a physical assessment of the canine after the search.
- 8. The handler shall have five minutes to debrief to the evaluators after the search time is completed, or after the handler calls the search complete.

IV. Course Construction

- New, unused victim locations should be created for the evaluation. They shall be located in areas that are out of the handler's sight. The evaluators must have a clear view of the canine's work.
- No distractions will be purposefully placed within the search area.
- The rubble site shall have a minimum average height of 10 feet and consist of an area of 5,000 to 8,000 square feet. The intention is to provide criteria to adjust the footprint of the pile based on its complexity and height, with more complex rubble reduced in square footage and less complex rubble increased in square footage. It should consist predominantly of concrete or a mixture of materials common to disaster sites. Banner tape is to be used to reduce the search area when larger rubble sites are being used.
- Site will be accessible at only one well-marked portion of the perimeter and located where the handler cannot see the canine indicating

V. Victim Placement

- The victims shall be concealed from both handler and canine.
- The victims will be separated by a minimum of 20 feet.
- The hiding areas shall be constructed to prevent canines from accessing the victims.
- The hiding areas should be inaccessible to canine, not visible to handlers and no more than three feet below the surface. The scent should be contained, and every effort should be made to control the scent flow.
- All victims will have a radio and shall be monitored prior to each rotation.
- The victims must be in place at least 20 minutes before the canine is sent.

3-6. Performance Criteria and Evaluation Guidelines

The evaluators shall consider the following list of key skills when determining the team's success for each of the elements.

I. <u>Ground Rules</u>

- A. Handler is required to follow all ground rules.
 - **Did Not Complete** Handler did not follow all ground rules
 - **Completed** Handler followed all ground rules

II. Canine Obedience

- A. Non-aggressive to stranger in absence of handler
 - **Did Not Complete -** Demonstrates aggression
 - **Completed -** Does not demonstrate aggression
- B. Non-aggressive to canine on Figure 8 pattern
 - **Did Not Complete -** Demonstrates aggression
 - **Completed** Does not demonstrate aggression
- C. Heels through crowd, with turns and change of pace
 - **Did Not Complete** Does not maintain heel, is distracted
 - **Completed** Maintains heel, is attentive to handler
- D. Emergency Stop
 - Did Not Complete Does not show an immediate change in gait and does not stop
 - **Completed** Shows immediate change in gait and stops
- E. Long Wait for five minutes
 - **Did Not Complete** Does not stay within the designated area
 - **Completed** Stays within the designated area (additional commands allowed)

III. Odor Recognition Bark Indication Station

- A. Canine barks (at least three barks) and stays focused for 30 seconds.
 - **Did Not Complete** Does not bark (at least three barks) and remain focused for 30 seconds
 - Completed Barks (at least three barks) and stays focused for 30 seconds
- B. Canine stays at the victim location or bark prop after indication of scent.
 - **Did Not Complete** Leaves after indication
 - Completed Stays after indication

- C. Canine indicates independently of handler and remains focused for 30 seconds.
 - Did Not Complete Does not indicate independently, does not remain focused for 30 seconds
 - Completed Indicates independently and remains focused for 30 seconds
- D. Handler does not communicate with the canine after indication of scent.
 - **Did Not Complete -** Handler communicates after detection of scent.
 - **Completed** Handler does not communicate after detection of scent.

IV. <u>Direction and Control</u>

- A. Ascends elevations and completes pattern
 - **Did Not Complete** Does not go up on elevations and complete pattern
 - **Completed** Goes up on elevations and completes pattern
- B. Waits to leave elevations until directed by handler
 - **Did Not Complete** Does not wait to leave elevations until directed
 - Completed Waits to leave elevations until directed

V. Canine Agility

- A. Completes required obstacles under handler's control
 - **Did Not Complete** Does not complete five obstacles (including the four required)
 - **Completed** Completes five or more obstacles (including the four required)
- B. Canine precedes handler
 - **Did Not Complete** Handler precedes the canine
 - **Completed** Handler directs canine over obstacle without preceding canine
- C. Canine demonstrates "Stop" and "Turn"
 - **Did Not Complete** Does not demonstrate behavior
 - Completed Demonstrates behavior

VI. Rubble Site

- A. Handler establishes scene safety.
 - **Did Not Complete -** Does not complete scene safety
 - **Completed -** Completes scene safety
- B. Handler demonstrates canine care/safety/welfare.
 - Did Not Complete Does not demonstrate canine care/safety/welfare
 - **Completed** Demonstrates canine care/safety/welfare
- C. Canine is responsive to handler direction and control.
 - **Did Not Complete -** Does not respond to commands
 - **Completed** Is responsive to commands
- D. Canine searches independently.
 - **Did Not Complete** Does not search independently
 - **Completed** Searches independently
- E. Canine produces Focused Bark Indicating Live Human Scent on two victims with no false indications.
 - **Did Not Complete** Does not bark repetitively (at least three barks) and/or makes false indications
 - **Completed** Barks repetitively (at least three barks) at live victims with no false indications
- F. Canine displays focused commitment to each live victim.
 - **Did Not Complete** Loses interest in victim
 - Completed Maintains interest in victim
- G. Canine indicates independently of handler.
 - **Did Not Complete** Does not indicate independently of handler at live victim
 - **Completed** Indicates independently of handler at live victim
- H. Handler informs evaluators of canine's indication/location of each live victim.
 - **Did Not Complete** Does not recognize indication and/or cannot identify live victim location by the canine's actions
 - **Completed** Recognizes indication, correctly identifies location of live victim by the canine's actions
- I. Handler identifies and marks live victim.
 - **Did Not Complete** Does not identify and mark each live victim
 - Completed Identifies and marks each live victim

- J. Canine demonstrates agility/ability to negotiate rubble.
 - **Did Not Complete** Does not negotiate the rubble in a safe manner
 - **Completed** Negotiates the rubble in a safe manner
- K. Handler demonstrates agility/ability to negotiate rubble.
 - **Did not Complete** Does not negotiate the rubble in a safe manner and without assistance
 - **Completed** Negotiates the rubble in a safe manner and without assistance

CHAPTER 4: CANINE SEARCH TEAM CERTIFICATION EVALUATION - LIVE FIND (CE-LF)

4-1. Ground Rules

- No collars or vests are allowed on canine while searching.
- Muzzles are not permitted in any phase of the evaluation process.
- The handler must maintain control of the canine at all times.
- Abuse (e.g., physical, mental, verbal) of the canine is not acceptable at any time.
- No access to search sites after setup of test is allowed.
- Handler is responsible for care and safety of the canine at all times.
- If a canine is injured during an evaluation, the clock will not stop. The handler should be prepared to attend to a minor injury, and the team may proceed. If the handler or evaluators determine that the injury needs immediate veterinary attention, the team will not continue in the evaluation. The evaluators will determine if the situation constitutes a no-test, a failed attempt, or a pass.
- Safety procedures will be followed. The following safety gear is required for the rubble site:
 - Helmet
 - Gloves
 - Long pants
 - Long sleeved shirt
 - Eye protection
 - Safety toe, steel shank safety boots
 - Knee protection
- Aggression will not be tolerated at any time.

4-2. Evaluation Procedures

- The Chief Evaluator and the IC shall determine the testing area.
- Rescue and medical capabilities must be readily available.
- A non-testing, certified CST-LF should pre-test all search sites.
- Any accident/injury shall be reported immediately to the IC or his/her designee.

4-3. Element Description

I. Rationale

- The CST-LF must work together in disaster search operations to detect live victims.
- The handler will be evaluated on his/her ability to function as a CST.
- The canine will be evaluated on its ability to search independently. The canine must indicate by barking to enable handler to mark the area of indication of live human scent.

II. Required Skills

A. Canine

• Searches, detects, and indicates live human scent with at least three repetitive barks

B. Handler

- Correctly identifies the area of indication of live human scent
- Maintains control of canine

C. Team

- Makes no false indications
- Misses no more than one victim

III. Additional Handler Skills

- A. Site assessment and search plan
 - Handler completes site assessment
 - Handler establishes an initial search strategy

B. Flagging/marking of indication location

• Handler correctly flags/marks canine's indication location

C. Debrief

Follow-up search recommendations (both sites)

IV. Handler Information

- A. The CE-LF will consist of one element Canine disaster search.
- B. To successfully complete the evaluation, the CST must search each site, locate, and identify the areas of live human scent with no more than one miss, have no false indications, complete the required skills, and comply with the pass/fail ground rules.
- C. The objective of the limited access pile is to test the canine's ability to search and indicate independently of the handler.
- D. The objective of the full access pile is to test how the handler and canine work as a team when the opportunity to work in close proximity is offered and the canine can be in the handler's view at all times.
- E. Toy and food rewards are permitted.

4-4. Course Construction

- A. New, unused victim locations should be created for the evaluation. The evaluators must have a clear view of the canine's work.
- B. Two separate search sites will be established. Each site will be no closer than 20 feet to the other. Ideally, the sites should be physically separated. If separation is not possible, barriers (e.g., temporary road, box trucks, jersey barriers, etc.) should be used to separate search areas.
- C. One or more search sites will be contaminated with distractions:
 - Zero to three placed scent distractions will be allowed on any one site with a maximum of three total placed scent distractions for the evaluation. The evaluation must include at least one food distraction and one clothing distraction.
 - The scent distractions should be placed so that the evaluators are able to determine if the canine is indicating on a scent distraction or live human scent.
 - The placed scent distractions should include clothing, dead animals and food.
 - The placed scent distractions must be hidden and inaccessible to the canine.
 - Noise distractions such as running generators, machinery, rescue tools, etc. should also be present. Noise distractions may be supplied by audiotapes.
- D. Set-up evaluators will pre-determine unsafe, site-specific areas to include the following:
 - Actual hazards
 - Other search site

- E. The testing handler should not be given a specific route on which to send his canine.
- F. Each search site will consist of an 8,000 to 15,000 sq. ft. area. The intention is to provide criteria to adjust the footprint of the pile based on its complexity and height, with more complex rubble reduced in square footage and less complex rubble increased in square footage. The rubble debris should consist of concrete, wood, mixed material, and partially or completely collapsed structures. A structure that meets these criteria and is consistent with a disaster scene can be used as one of the search sites. Barriers or banner tape can be used to identify search and/or unsafe areas.

G. Limited Access Site

- Average height or depth must be a minimum of six feet.
- Starting point must be situated where the handler cannot see the canine indicating.
- Pile must allow the canine to demonstrate the ability to range away from handler.
- Pile must allow the handler to demonstrate the ability to direct the canine.

H. Full Access Site

Pile must contain enough concealed voids to accommodate victim locations (to potentially include false holes, up to four victims, and a maximum of three distractions).

4-5. Victim Placement

- A total of four to six victims shall be placed at least 20 minutes before the evaluation begins.
- Zero to four concealed victims will be located in the full access search site.
- One to four concealed victims will be in the limited access search site.
- Victims will be separated by a minimum of 20 feet.
- Victims shall be concealed from both handler and canine.
- Hiding areas should be constructed to prevent canines from accessing the victim.
- Hiding areas should include two or more hides several feet below the surface, to provide a deep and diffused scent of victims.
- Several false victim locations will be constructed.
- All victims will possess a radio and should be monitored prior to each rotation.

4-6. Search Procedures

I. Search sites:

A. Full Access

- Site is completely accessible to the handler.
- Handler may access site from any point.
- The bark indication consists of a minimum of three barks at the same victim. If a handler verbally communicates with the canine between the first and third bark, the team loses that victim. Barking may be interspersed with digging, scratching, or any other attempt to get to the victim. Canine may reposition itself while indicating at the victim location. If the canine leaves the victim location before barking three times, the indication process (three bark requirement) starts over.
- If a handler correctly calls a false indication, no penalty is imposed. Once an indication has been marked, it is final.

B. Limited Access

- Site will be accessible at only one well-marked portion of the perimeter. The canine must search the area and locate the victim(s) out of the handler's sight. The handler may access the rubble to mark the indication location and restart the canine. The handler may remain within a five-foot radius of the indication location or return to the starting point (via the path given by the evaluator) while the canine continues to search for victims. If the handler returns to the starting point, he/she may not access the pile until the canine indicates again. Upon access, the handler must promptly call the indication location after the three barks or return to the place he/she just left (the starting point or the last indication location). The indication process (three bark requirement) starts over when the handler reaches the starting point or the last indication location.
- The bark indication consists of a minimum of three barks directed at the same victim. If a handler verbally communicates with his canine between the first and third bark, the team loses that victim. Barking may be interspersed with digging, scratching, or any other attempt to get to the victim. A canine may reposition itself while indicating at the victim location. If the canine leaves the victim location before barking three times, the indication process (three bark requirement) starts over.
- If a handler correctly calls a false indication, no penalty is imposed. However, if the handler accesses a site by virtue of a false indication, he/she must return to the starting point and restart after having correctly called the false indication. Once an indication has been marked, it is final.

- A five-minute time period will be allowed at each site for the handler to establish site assessment and provide a search plan. This plan will be based on the briefing given prior to the start of the evaluation. During this time, the handler will introduce himself, brief the Search Team Manager (STM) regarding how the canine operates, determine access, safe areas, hazards, and present the search strategy.
- The team has 20 minutes to search each site. This process includes the canine indicating live human scent and the handler identifying the area of the canine's indication. The handler must verbally indicate each victim location within the 20-minute search period; however, flagging/marking of the last victim does not have to occur within the 20-minute search period.
- Each handler will flag/mark the live victims as indicated by the canine.
- The handler shall have 10 minutes to rest and debrief. On each site, the handler will make follow-up recommendations (outside of search time) to include additional resources (canine, tech search) and prioritize search areas.
- A pre-determined relocation time between each search site will be established. Travel time between search sites must not exceed 10 minutes.
- Evaluators will determine the status of a team's performance on that team's pile during the team's rest and/or travel time.
- The Lead Evaluator at each site shall be responsible for designating an individual who will be tasked with retrieving the flags/markers.

4-7. Successful Evaluation Completion

Certification will be based on compliance with the passing of the ground rules and completion of the required skills, including locating and identifying the areas of live human scent within the allotted time, with no more than one missed victim and no false indications. The canine on the limited access pile must find at least one victim while the handler is at the starting point and out of sight of the canine and the handler must correctly identify the location of the indication. The additional skills will be included in the process, but will not fail a team.

EVALUATION ORGANIZATIONAL GUIDELINE CHAPTER 5: INCIDENT COMMANDER **PUBLIC SAFETY** INFORMATION **OFFICER OFFICER OPERATIONS** / STM **CHIEF MEDICAL** RESCUE LOGISTICS **EVALUATOR TEAM MGR TEAM MGR** MANAGER FOOD, **CANINE MEDICAL SEARCH** WATER SEARCH SPEC **SPECIALISTS** SITE VICTIMS **SANITARY NOISE VETERINARY EVALUATORS** TRAFFIC DISTRACTIONS **SUPPORT** CONTROL TIME HEAVY RESCUE **KEEPERS STAGING AREA**

Figure 3: Evaluation Organizational Chart

COMMUNICATIONS

MILLING PEOPLE

5-1. Evaluation Planning/Logistics

The information presented in this chapter is supplied to administer the FSA-LF, the CE-LF and the CP-LF.

5-2. Preliminary

Refer to standard operating procedures for hosting a SUSAR evaluation.

5-3. Personnel

I. Incident Commander

This individual is separate from the evaluators.

II. Evaluator Teams

Evaluator Teams consist of the following:

A. FSA-LF:

- Two rostered evaluators or;
- One rostered evaluator and the sponsoring task force Canine Coordinator or;
- His/her designee, who must meet the following requirements:
 - Canine Handler
 - Must be rostered on a US&R Resource
 - o Must have been a CSS for at least three years
 - Must have completed the Canine Search Specialist Course
 - Non-Canine Handler
 - Must be rostered on a US&R Resource
 - Must have been a Search Team Manager or Program/Task Force Leader for at least three years
 - o Must have completed the Canine Search Specialist Course

B. CE-LF:

- Comprised of seven rostered evaluators, including one Lead Evaluator per site and one Chief Evaluator.
- Each site will be staffed with three evaluators. The Chief Evaluator is the primary liaison to the Host Agency and overall leader of the evaluator cadre. The Chief Evaluator will oversee the entire evaluation process. Each site should include a variety of task force affiliation evaluators.
- Evaluators shall not test and evaluate in the same event.

• In the event that six (6) or less CSTs are registered to test, the **Modified Test** may be requested and utilized, with approval from the CSC. (Refer to Appendix I for details)

III. Chief Evaluator

Roles and responsibilities include the following:

- Establish contact with the Host Agency.
- On site, plan test site layout and brief other evaluators and other site personnel regarding site set-up and suitability, timelines, evaluation order, protocols, and other matters related to the evaluation.
- Coordinate with Incident Commander (IC), who will be in charge of concerns regarding site safety, transportation, site control, procurement, briefing and transport of victims, and other matters related to logistics.
- Coordinate with other evaluators and Safety Officer to make final selection, approval, and pre-testing of selected victim placement holes.
- Ensure that the safety equipment checklist (required PPE) has been completed prior to entering test site.
- Ensure that all evaluators adhere to establish testing procedures.
- Resolve issues in conjunction with leads.
- Delegate responsibility for the shadow evaluators to an experienced evaluator or the shadow mentor if more than four evaluator-in-training shadows.
- Forward a shadow evaluator report to the Canine Subcommittee.
- Ensure that the peer reviews are collected and forwarded to the Canine Subcommittee for inclusion in the After-Action Report (AAR). (The peer reviews are optional for testing handlers but are mandatory for all participating evaluators).
- Ensure that all paperwork is complete and consistent.
- Forward completed score sheets to the testing handler, his/her Program Manager, and Canine Coordinator.
- Complete and forward the AAR to the Canine Subcommittee and the Host Agency. The AAR will also be archived by the SUSAR Secretary.

IV. Lead Evaluators

Roles and responsibilities include the following:

- Responsible for all evaluators and shadows on their pile
- Approve the victim location(s) on their pile
- Responsible for a consensus of pass/fail of pile from all three evaluators
- Interface with the Chief Evaluator and informs him/her of any issues
- Ensure that victims have been properly briefed
- Ensure that the Safety Officer understands his/her role:
 - Where to stand on the pile
 - When to check on victims
 - Removing flagging tape/markers

V. SUSAR Supported Evaluations

SUSAR will be responsible for the following tasks:

- Utilizing an established evaluator process.
- Maintaining the current roster of qualified evaluators.

VI. Conflict of Interest

While the honesty of all evaluators is presumed, the integrity of the program is paramount and must be above criticism. To avoid the possibility of a perception of subjectivity, for or against a testing team, no more than one of the evaluators per pile of a testing team may come from the following list. This list includes, but is not limited to, the following:

- A member of the testing team's primary training group
- A member of the testing team's task force
- A business partner or employee of the testing team
- The primary trainer of the testing team or an employee (paid or unpaid) of the team being evaluated.

No evaluator may evaluate a spouse, ex-spouse, parent, sister, brother, or significant other.

VII. Support Personnel

The following personnel must be identified:

- Emergency Medical Services (EMS)
- Safety Officer
- Logistics Officer
- Staging Officer
- Timers
- Victims
- Communications Officer
- Milling people
- Food services personnel
- Runners/assistants
- Parking Manager
- Recorder/statistician
- Rescue personnel

5-4. Evaluation Site

- Site selection and availability
- Course construction

5-5. FSA-LF Criteria Element Descriptions

- New, unused victim locations should be created for the evaluation. The evaluators must have a clear view of the canine's work.
- The rubble site shall consist of an area of 5,000 to 8,000 square feet. It should consist predominantly of concrete or a mixture of materials common to disaster sites. Banner tape is to be used to reduce the search area when larger rubble sites are being used.

5-6. CE-LF Criteria Element Descriptions

- Two separate search sites will be established. Each site will be no closer than 20 feet to the other.
- Each search site will consist of an area 8,000 to 15,000 sq. feet. The intent is to provide criteria to adjust the footprint of the pile based on its complexity and height, placing more complex rubble in reduced square footage and less complex rubble in increased square footage. The rubble debris should consist of concrete, wood, mixed material, and partially or completely collapsed structures. A structure that meets the above criteria and is consistent with a disaster scene can be used as one of the search sites. Barriers or banner tape can be used to identify search and/or unsafe areas.
- Facilities shall include the following:
 - Sanitation considerations (human and canine)
 - Staging area
 - Parking area
 - Canteen area
 - Hand washing station

5-7. Briefing/Housekeeping

- Evaluators
 - Pre-incident briefing/evaluation process
 - Site review
 - Rotation schedule development
- Support Personnel assignments
- Recorder/Statistician Collects and compiles evaluations at the end of each individual evaluation and summarizes results (may be Chief Evaluator)
- Handlers Rotation schedule/assignment
- Posting (in Staging Area)
 - Rules and regulations
 - Rotation schedule
- Field operations
- Evaluator meetings
 - Correlate scores and results
 - Complete paperwork
- Evaluator/Handler meetings
 - Debrief
 - Critique
- Clean-up/Breakdown
 - Release of personnel
 - Final critique

CHAPTER 6: SUSAR EVALUATOR PREREQUISITES

Note: All applications to become an evaluator must be approved by the applicant's Program Manager/Task Force Leader and the Canine Coordinator. The number of rostered evaluators is at the discretion of the SUSAR Canine Sub-Committee.

6-1. Application Process

- 1. Submit endorsed application to the SUSAR Canine Subcommittee.
- 2. Upon application approval, request shadow evaluator assignments from CE-LF/CP-LF hosts.
- 3. Complete shadow requirements within 24 months of initial application approval date.
- 4. Become a rostered evaluator by SUSAR.

I. Canine Handler

- A. Prior to submitting an application, the candidate must meet the following requirements:
 - Shall be a current US&R Resource member
 - Hold past or current handler certification
 - Have a minimum three years of experience as a SUSAR certified CST-LF
- B. Upon application approval:
 - Shadow evaluate at least two FSA-LFs (minimum 10 teams)
 - Shadow evaluate at least two CE-LFs (minimum 10 teams)
 - Administer an FSA-LF under the supervision of a rostered evaluator
 - Complete Canine Search Specialist Training Course

II. <u>CE-HRD Evaluator</u>

- A. Prior to submitting application, the candidate:
 - Shall be a current US&R Resource member
 - Shall be a current or past rostered SUSAR CST-HRD or a SUSAR CE-LF evaluator.
- B. Upon approval of application, the candidate shall shadow evaluate at least two CE-HRD (rubble only) (minimum 10 teams total)

III. Non-Canine Handler LF

- A. Prior to submitting an application, the candidate must have held the following positions:
 - Must be a current US&R Resource member
 - Must have been a STM or TFL for a period of at least three years
- B. Upon application approval:
 - Shadow evaluate at least 2 (two) FSA-LFs (minimum 10 teams)
 - Shadow evaluate at least 2 (two) CE-LFs (minimum 10 teams)
 - Administer a FSA-LF under the supervision of a rostered evaluator
 - Complete Canine Search Specialist Training Course

IV. Non- Canine Handler CE-HRD Evaluator

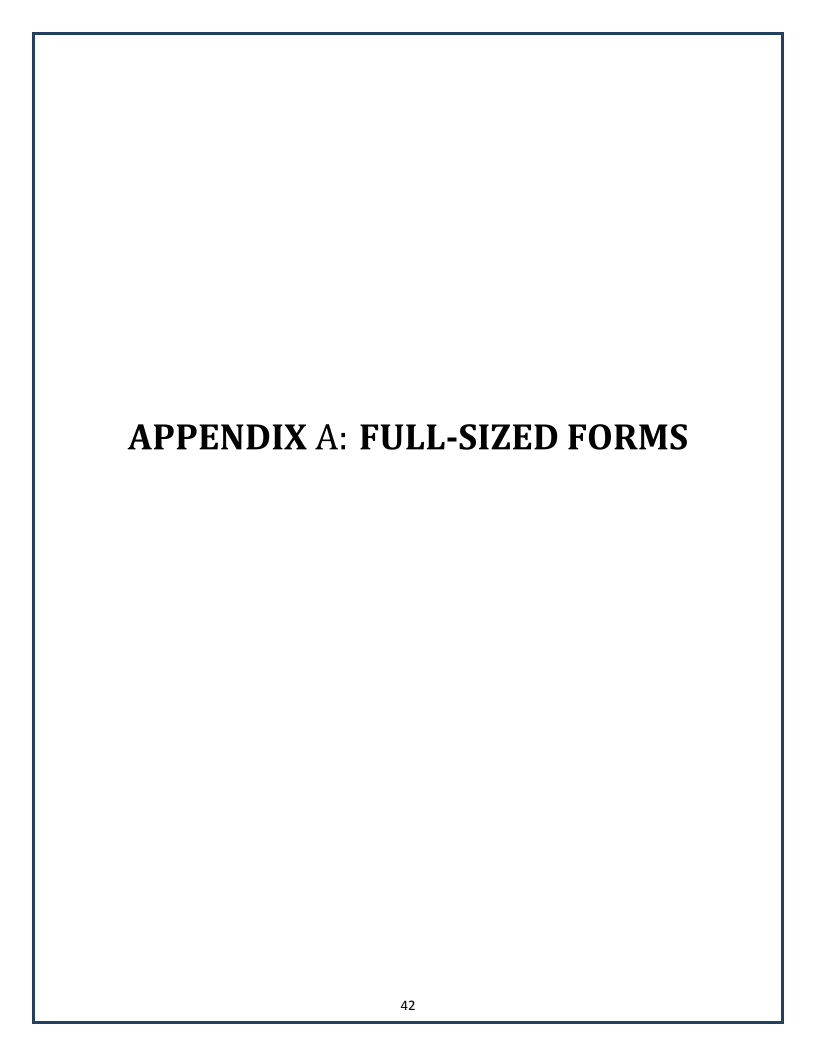
- A. Prior to submitting application, the candidate
 - Must be a current US&R Resource member
 - Must be a current or past rostered SUSAR CE-LF Evaluator
- B. Upon approval of application, the candidate must do the following:
 - Shadow evaluate at least two CE-HRD (rubble only) (minimum 10 teams total)

6-2. Lead/Chief Evaluator

- Must be an evaluator
- Must have evaluated a minimum of six FSA's and six CE/CP's

6-3. Maintenance of Status

- Evaluate at least one CE-LF/CP-LF every three years (Shadowing a CE-LF/CP-LF will qualify as an evaluation).
- Participate in event planning conference calls
- Receive approval of Program Managers upon their review





Application for Canine Evaluation SUSAR National US&R Response System

SAN SEARCH & RECORD	Date of Applicat	ion:					
Handler Name:		Phone Number:					
Address:			Task Force:				
			Email Address:				
Emergency Contact: _							
zmergeney comucer _							
	EV	ALUATION I	NFORMATION				
Level	☐ Type II <i>(or)</i>	□ Type I	Location				
Victim Status	☐ Live (or)	□ HRD	Recert Attempt	☐ Yes (or) ☐ No			
Date/Location of FSA			# of Prior Attempts	S			
	T	CANINE INF					
Name			Breed				
Gender and Color			Date of Rabies Vaccination:				
Date of Birth			vaccination.				
status and/or referral to the appropriate authorities. The applicant confirms and accepts there will be no abuse, physically and/or verbally, of the canine at any time. Applicant Signature: Date:							
	,	Task Force	e Approval				
in compliant with the l	US&R policy on aggr	ession and in m	neeting the requirement	lorse the above applicant as being s of this document. The task force varticipate in this evaluation.			
Task Force Leader	r / Program Manag	er	Ca	nnine Coordinator			
(Si	gnature)			(Signature)			
(Prin	ted Name)			(Printed Name)			
Date:			Date:				
Address:			Address:				
			-				
Phone Number:			Phone Number:	·			
Email Address:			Email Address:				



Type II Live Find Canine Evaluation Score Sheet Foundational Skills Assessment Score Sheet SUSAR National US&R Response System

					f Evalu	iatic					
Handler Name:							Ca	anine l	Name:		
Task Force:							E	valuat	or Nan	ıe:	
ELEMENT 1: OBED	IENCE										
			C :	DNC						Eval	uator Comments
Human Aggression Te											
Canine Aggression Te	est										
Off-lead Heeling											
Emergency Stop											
Long Wait											
ELEMENT 2: BARK	ALERT									1	
Barks repetitively and	d stave fo	hazırı	for 30	SACOT	nde			С	DNC		Evaluator Comments
Stays at victim location											
Hander does not com						tions	s				
ELEMENT 3: DIREC											
					С	D	NC	2			Evaluator Comments
Goes up on elevation											
Waits on elevation un		ted by	handle	er							
Completes assigned p	attern										
ELEMENT 4: AGILI	TY										
	Oudon	Ob	stacle		Preced		5	Stop, Tur on One	n		Evelvetor Comments
	Order	С	DNC	C	Handler D	NC					Evaluator Comments
* Ladder											
* Elevated Plank											
* Tunnel											
* Wobbly Surface											
See Saw											
Slick Surface											
Crawl											
Moving Plank	<u> </u>			1							
. , , ,		-	includir	ng four	(4) man	datoi	ry c	obstacles	: ladder,	eleva	ted plank, tunnel and wobbly surface.
ELEMENT 5: RUBB	LE TES	T				1					
77 11 C .						С		DNC			Evaluator Comments
Handler scene safety/				1							
Responsive to handle			contro	Ol		1					
Canine searches inde			las als								
FBILHS on two (2) vio							-				
Informs evaluators of					ach		\dashv				
Canine alerts repeate						1	+				
Demonstrates approp						+	+				
Canine agility/ability					2		1				
Handler agility/ability							1				
						•					
□ Yes (or) □ No	Handler	has s	ucces	sfully	follov	ved	all	grour	ıd rule	s.	
	Handler	has s	ucces	sfully	comp	lete	d a	all eler	nents	per t	the SUSAR Standard.
				,						=	
Evaluator (Signatur	re):									Da	te:



Type I Live Find Canine Evaluation Score Sheet SUSAR National US&R Response System

Date and Location	on o	f Eva	aluati	ion:							
Handler Name:				Canine Name:							
Task Force:				Evaluator Name:							
					<u> </u>						
SITE INFORMATION Site Order	Sor	nrch	Site:	П	A 🗆	R	Sito	ID: □ Full	Access	Limited	Access
# of Victims Placed			tims			D	Site	ID. □ Full	Access 1	Lilliteu	Access
# of False Alerts			stracti		Jaccu			Туре:			
	1 11 0	71 1513	oti acti	10113				турс.			
GROUND RULES					PASS	FAIL	1	Fyalı	uator Comm	nents	
No abuse of canine					1 1133	TAIL		Lvan	uator Comm	icito	
No aggressive behavior to humans or other	canii	ne									
REQUIRED SKILLS						<u>'</u>					
REQUIRED SKILLS					PASS	FAIL		Evalı	uator Comm	nents	
No false alerts											
Maintained control of canine											
DIIDDI E CEADCH											
RUBBLE SEARCH			Victin	n 1	1	Victi	m 2	Vict	im 3	Victi	m 4
		Pa		Fai	il	Pass	Fail	Pass	Fail	Pass	Fail
Canine indicates live human scent with at le	east										
3 repetitive barks											
Handler correctly identifies area of canine's	;									ļ	
indication of live human scent											
ADDITIONAL SKILLS											
C	Γ	ONC					Evalua	tor Commen	ts		
Site assessment / Initial search plan											
Flagging / Marking indication location											
Debrief / Recommendations											
ADDITIONAL GROUND RULES											
			-	С	DNC			Evaluator	Comments	;	
No collar or vest on canine while searching											
Muzzles are not permitted											
No access to search sites after setup											
Exhibited care and safety of canine											
Had required PPE for rubble search											
OBSERVATIONS											
OBSERVITIONS											
Vec (ew) Ne Here Ji I	<i>C</i> . 11	. C- 11	AT 1	ا1ء ا	~ *** -	m d 1					
☐ Yes (or) ☐ No Handler has success	-				_			CIICAD C			
☐ Yes (or) ☐ No Handler has success.	rully	con	upiet	eu a	п ете	inents]	per tne	SUSAK St	anuard.		
Evaluator (Signatura)							Date:				
Evaluator (Signature):						-	Date:				



Type I Live Find Evaluation Cover Sheet SUSAR National US&R Response System

SEARCH & RECLET	Date and Location of Evalu	iation:						
Handler Name:		Canine N	Name:					
Task Force: _								
	RESULTS OVERVIEW # of Victims Required to Pass							
	# of Victims Required to Fass # of Victims Found # of False Alerts							
RESULTS DETAII	LS		- '					
		PASS	Access FAIL	Limited A	FAIL			
No abuse of canine		11100		1130				
	vior to humans or other canine							
Maintained control								
No false alerts were	e made							
Site order		☐ First	□ Second	□ First □	Second			
Lead evaluator		Linst	_ 5000110	_ Inst _				
Number of victims p	placed							
	found (according to parameters)							
Number of victims i								
Number of false ale								
OBSERVATIONS								
□ Yes (or) □ No Lead Evaluator:	Certification should be awarde	d to this cani	ine and handl Date:		AR Standard			
	(Signature)							



Application for Live Find Evaluator Status SUSAR National US&R Response System

	Date of Application:			_	
	Name:		Phone Numbe	er:	
	Address:		Task Force:		
				J	
	PREREQU	ISI'	ΓES		
1.	☐ Type I Live Find certification date ☐ Search Team Manager (or) ☐ Task Force Le	•	•		
2.	☐ Three Years of experience on a task force				
	Upon Approval of Application		Date	Locatio	n
3.	Shadowed Two (2) Type II Live Find	1			
	Evaluations	2			
4.	Shadowed Two (2) Type I Live Find	1			
	Evaluations	2			
5.	Administered a Type II Live Find Evaluation	<u> </u>			
6.	Canine Search Specialist Course				
7.	Rostered on a SUSAR Team				
vio ref	ffirm that I have read, understand and will abide by the lation of said rules and Code of Conduct may result in the ferral to the appropriate authorities. I further affirm the fermitted at any time.	loss d	of certifications	, loss of eva	luator status and/or
Арј	plicant Signature:		Date:		
	Task Force	Api	proval		
	This Task Force Leader/Program Manager and Caniapplicant for evaluator status and verify the applican	ne Co	oordinator do h		
	Task Force Leader / Program Manager		Cai	nine Coordi	inator
_	(Signature) (Date)		(Signati	ıre)	(Date)
=	(Printed Name)			(Printed Nai	me)
	Address:	Ad	ldress:		
	Phone Number:	Pł	none Number:		
	Email Address:	Er	nail Address:		



Application for Live Find Lead Evaluator Status SUSAR National US&R Response System

THE SEARCH & WESTER	Date of Application:			
Name:		_ P	none Number:	
Address:		T	ask Force:	
		_ E:	mail Address:	
		_		
		EQUISIT		
	e II Live Find Evaluations			Live Find Evaluations
Date	Location		Date	Location
1.		1.		
2.		2.		
3.		3.		
4.		4.		
5.		5.		
5.		6.		
and/or referral not permitted a	d rules and Code of Conduct may res to the appropriate authorities. I fun t any time. ture:	ther affir	m that I understar	
	Tack For	co Anr	roval	
m) . m . l . n	Task For			
	orce Leader/Program Manager and (r evaluator status and verify the appl			
Task Force	Leader / Program Manager		Cani	ne Coordinator
	(Signature)	-		(Signature)
	(Printed Name)	_	(P	rinted Name)
Date:			Date: _	·
Address:			Address: _	
			_	
Phone Numb				
Email Addres	SS:		Email Address:	

SUSAR Certification Evaluation Survey

Date:	Location: _					
We are interested in obtaining feedback regarding. Circle the number that best expresses your react						
				Not according to the tandards		
1. The RUBBLE SEARCH was						
Limited Access Pile Full Access Pile	5 5	4 4	3	2 2	1 1	
Comments_						
	Fair & Consistent				Unfair&/or Inconsistent	
2. Throughout the test, the evaluators were	5	4	3	2	1	
Comments_						
	Excellent				Poor	
The test arrangements, logistics & staging were	5	4	3	2	1	
Comments						
	Excellent				Poor	
4. What was your overall opinion of this Certification Evaluation?	5	4	3	2	1	
Comments						
Please tell us any other ideas or comments you v possible:	would like to share t	to make	future car	nine certi	fication evaluations as succ	essful as
Name (optional)						

SUSAR Certification Preparation Survey

Date: Location:			
We are interested in obtaining feedback regarding your participation in this SUSAR Certification P number that best expresses your reaction to each item. Space is provided for your written commen	reparation		ne
1. The training I received will help me and my K-9 certify	Yes 3	Maybe 2	No 1
Comments			
2. I would recommend this training to others	Yes 3	Maybe 2	No 1
Comments_			
3. The evaluators were knowledgeable and helpful	Yes 3	Maybe 2	No 1
Comments_			
4. The site(s) met or exceeded the standard for certification Comments_	Yes 3	Maybe 2	No 1
5. The logistics, including lodging arrangements, met or exceeded my expectations	Yes 3	Maybe 2	No 1
Comments			
6. Level of K-9	CE	FSA In T	raining'
7. Suggestions for improvement Comments			
Name (optional)			

APPENDIX B: SCENE SAFETY ESTABLISHMENT CHECKLIST

Time of the collapse:	Date/Time
Type of Occupancy	Task Force out
Number of Suspected Missing	Date/time Hazards
Searched Before?	In Victims #L/#D
Checked by Structural	= incomplete search
Engineer?	- incomplete search
Findings?	
Safe to enter?	
Prints available?	$ \cdot \cdot \times \cdot \times \cdot $
Haz Mat checked?	
Findings?	SAFE TO SOME DO NOT ENTER HAZARDS ENTER
Utilities: Who & How secured?	
Gas	
Electric	~ ~ ~
Water	v (v) (v) (X)
Heavy Rescue Available	Suspected Confirmed Confirmed Removed VICTIM LIVE DEAD VICTIM
Medical Available?	
Veterinary Available?	Put number of victims below V

APPENDIX C: US&R CODE OF CONDUCT

The US&R Code of Conduct can be found in the National US&R Response System Operations Manual.

Below is a copy of the Code of Conduct, which can be used as a quick reference card.

- Respect the value of life and the welfare of victims
- Demonstrate respect for public and private property
- Be aware of cultural issues including race, religion, gender and nationality
- Follow Chain of Command
- Abide by all SUSAR regulations and AHJ law enforcement practices including the handling of sensitive information
- Not possess or use any type of firearms
- Follow SUSAR direction regarding dress code and personal protective equipment
- Not possess or use alcohol or illegal drugs
- Procure equipment through appropriate channels
- Not steal
- Not accept gratuities
- Not take personal advantage of any situation and/or opportunity that arises.
- Demonstrate respect for other assigned personnel

APPENDIX D: GLOSSARY OF TERMS

Abuse – Physical or psychological maltreatment of the canine

Aggression – An attempted or actual unprovoked attack on another canine or person.

Bark Props – Items used to conceal a victim in order to test the canine to perform the bark indication.

Care and Safety of Canine – Includes appropriate vet check, offer of water to canine, and stripping of vest and collar while searching.

Control of Canine – While remaining in the specified search area (according to the site parameters), the handler is able to recall or halt the canine if the canine enters, or attempts to enter, unsafe, site-specific areas. These areas (including the other search site) will be legitimate, real-world hazardous areas and will be identified in the briefing.

Indication – A trained behavior exhibited by the canine in response to the odor of live human scent. The only acceptable indication is a minimum of three barks.

False Indication(s) – Any location incorrectly identified by the handler as a live victim.

PPE for Rubble Search – Helmet, gloves, long pants/long sleeves, and safety toe/steel shank boots, which must be worn by the handler. Handler must also have eye protection and kneepads on hand, as the hosting task force may require them.

Repetitive Barking – Three barks directed at the same victim that may be interspersed with digging, scratching, or any other attempt to access the victim. The canine may reposition itself while indicating at victim location

APPENDIX E: APPEALS PROCESS

- 1) Appeal/Grievance is filed by the Program Manager/Task Force Leader with the Canine Subcommittee Chair within 10 days of the incident.
- 2) The Canine Subcommittee will recommend to the SUSAR Board of Directors if a fact-finding mission is warranted.

If Warranted:

- a. An interviewer is selected by the Canine Subcommittee (disinterested party)
- b. The Canine Subcommittee determines the interested parties to be interviewed.
- c. A set of questions is furnished to the interviewer by the Canine Subcommittee.
- d. The interviewer may include additional questions and/or interested parties during the fact-finding process.
- e. A timeline is set for the following tasks:
 - Conducting interviews
 - Responding to interviews
 - Presenting a fact-finding report to the Canine Subcommittee
 - Notifying the aggrieved party's Program Manager of the final results
- f. The interviewer contacts all interested parties individually and documents the subsequent discussions.
- g. The fact-finding report is submitted to the Canine Subcommittee by the predetermined deadline.
- h. The Canine Subcommittee will submit the final report to the SUSAR Board of Directors prior to sending it on to the grieved party's Program Manager/Task Force Leader within the predetermined timelines.
- i. Any action items that result from the fact-finding mission are to be noted and resolved.

APPENDIX F: CE-LF/CP-LF/HRD STANDARD OPERATING PROCEDURES (SOPS)

This appendix shall be used by any US&R Resource (Host Agency) that plans to host the SUSAR Canine Search Team-Live Find Certification Evaluation / Certification Preparation and/or HRD Evaluation.

1. Scheduling: The SUSAR Canine Sub-Committee (CSC) will coordinate with the Host Agency representative to schedule and implement all canine certifications.

2. Request to Host Procedure:

- Host Agency contacts the CSC at least 60 days in advance of event to request SUSAR sanctioning.
- CSC submits the request to the SUSAR Board of Directors for approval.
- A representative of the CSC contacts the Host Agency when sanctioning is approved.
- The Host Agency designates a Point of Contact (POC) to represent the Host Agency for the event. This POC will coordinate with the CSC representative and Chief Evaluator.
- The CSC representative provides the POC with the announcement content. (See template below)
- The POC provides the CSC representative with a completed announcement at least 45 days prior to event for distribution to the SUSAR membership.

The Announcement Template should include the following information:

- Contact information and a deadline to submit applications at least 30 days prior to the event dates
- The date, time, and city in which the event will be offered
- Information regarding acquiring and submitting applications
- Information stating the number of testing teams that can be accommodated in the upcoming event
- Lodging and transportation information
- A stated safety message, which includes notification that appropriate personal protective equipment is required for participation

3. Application Process:

- Interested CSTs must submit a completed application to the CSC per the announcement. (See Application in Full Size Forms)
- Signatures required include Program Manager or Training Manager, Canine Coordinator, and Applicant.
- Applications will be reviewed for completeness and accuracy by the CSC.
- The CSC will determine the roster of testing teams. Acceptance of applications is based on equitable divisional and system needs.
- An email confirmation will be sent to the Applicant, their Program Manager or Training Manager, and to the Canine Coordinator with acceptance or denial so that team members can make travel arrangements.
- In the event that the maximum number of applications is exceeded, preference will be given to expiring certifications/re-certifications and to those task forces in need of certified canine teams.
- The CSC will forward copies of accepted applications to the Chief Evaluator and Host Agency.
- At least 30 days prior to the event, the CSC will forward a confirmed roster of testing teams and dates to the Host Agency and Chief Evaluator.

Note: Although an application deadline will be established in the interest of procedure, the submission of last-minute applications is not prohibited.

- **4. Evaluator Selection:** The SUSAR Evaluator rotation shall be used to select evaluators with final approval from the Host Agency. Equal divisional representation is recommended. Three of the seven evaluators must be Leads, one of which will be designated as the Chief Evaluator. If modified testing is utilized, only one Lead Evaluator is required, and the Lead Evaluator will act as the Chief Evaluator for the event.
 - Conflict of Interest: While the honesty of all evaluators is presumed, the integrity of the program is paramount and must be above criticism. To avoid the possibility of a perception of subjectivity, for or against a testing team, no more than one of the evaluators per pile of a testing team may come from list below. This list includes, but is not limited to, the following:
 - A member of the testing team's primary training group
 - A member of the testing team's task force
 - A business partner or employee of the testing team
 - The primary trainer of the testing team, or an employee (paid or unpaid) of the team being evaluated
- **5. Evaluator Logistics:** The Host Agency is responsible for arranging the travel, lodging, and payment of all evaluators.
- **6. Support Personnel:** Logistical arrangements must be made for designated support personnel. Refer to CSC Handbook, *Addendum G: Standard Operating Procedures, Guidelines for Conducting CEs/CPs.* Support personnel include the following:
 - a) Incident Commander (IC)
 - **b)** Communications personnel
 - c) Rescue personnel
 - d) Veterinarian
 - e) Safety personnel
 - f) Staging manager
 - **g)** Medical personnel
 - h) Logistics personnel
 - i) Statistician
 - j) Victims
 - k) Timers—suggest two minimum
 - **l)** Test canine teams—suggest two minimum from outside Host Agency (may use evaluator certified canines)
 - m) Shadow Mentor (if needed)
 - n) Public Information Officer (optional)

- 7. Coordination with Chief Evaluator: The Host Agency will coordinate with the Chief Evaluator to ensure that site selections, site preparations, and logistical support preparations meet the criteria described in the CST-LF Certification Handbook. The Chief Evaluator will work closely with the Host Agency to facilitate site set-up, including briefing and staging areas. The Chief Evaluator reports directly to the Host Agency IC and is responsible for evaluation set-up, implementation, scoring, and other decisions regarding the evaluation process.
- 8. Cancellation of Evaluators: In the event of a last-minute emergency (i.e., the cancellation of evaluators), every effort should be made to proceed with the event at no increased cost to the Host Agency. The Chief Evaluator will coordinate with the Host Agency. The CSC Chair is contacted, and then takes the lead to resolve the situation. If the CSC Chair is unavailable, the CSC Secretary is contacted. A regional representative from the CSC may be appointed to take the lead in the resolution, following the chain of command as outlined above.
- **9. Contingency Plans**: The Host Agency should offer at least two full days of CE-LF or CP-LF. If the number of testing teams in a CE-LF is fewer than 12, the second day can be a structured training day, a mock CE-LF, a CE-HRD (if HRD evaluators are present), or any combination of the above.
 - In the event of unexpected catastrophic conditions, safety will be the primary consideration. The IC will make the final determination regarding a subsequent course of action based on input from the Chief Evaluator and Safety Officer(s).
- **10. Post CE-LF/CP-LF Procedures**: The Host Agency oversees arrangements for evaluator compensation (if available) so that they are finalized within 30 days of the test date.

11. Funding: The SUSAR Board of Directors will determine if funding is available for hosting a certification event. If available, these funds must be used for the certification event and to compensate evaluators for their time, travel, lodging, and per-diem costs. If SUSAR has no funding available, the Host Agency will ultimately be responsible for all necessary funding of these events.

Evaluators may be compensated as follows (if funding is available):

- Time (labor) at a fair market value, not to exceed a rate of \$500 per day of service, per evaluator, and to include two half days for travel
- Lodging up to \$150 per day, per evaluator
- Travel up to \$800, per traveler
- Per Diem up to \$50 per day, per evaluator

If SUSAR funding is available, any arrangements for compensation to evaluators should occur within 30 days of the event.

Compensation may also include a half day of "set-up" for those evaluators identified to assist in the set-up of the event.

The Chief Evaluator may receive one additional "day of service" pay to compensate for the after-action reporting and other administrative duties required of this position.

APPENDIX G: CERTIFICATION CHECKLIST Canine Search Team-Live Find – CE-LF

HOST AGENCY PROCEDURES

	Provide completed announcement to the Canine Subcommittee at least 60 days prior to the CE-LF/CP-LF date.
	Make evaluator selections from current evaluator roster as provided by the Canine Subcommittee.
	Select a Lead/ Chief Evaluator and coordinate evaluator workday schedule.
	Arrange travel, lodging, and payment for evaluators if applicable.
	Designate and make arrangements for support personnel.
	Coordinate with Lead/ Chief Evaluator regarding site set-up – including briefing and staging areas.
	Oversee arrangements for payments (if available) to evaluators so that they are finalized within 30 days of the test date.
<u>PE</u>	RSONNEL NEEDS
	The Host Agency POC selects all evaluators from the current Evaluator Roster rotation provided by the SUSAR Subcommittee. Equal divisional representation is recommended. Three of the seven evaluators must be Leads, one of which will be designated as the Chief Evaluator. If using the modified testing option, only one Lead Evaluator is required, and the Lead Evaluator will act as the Chief Evaluator for that event.
	Statistician
	Victims (recommend 8-12 minimum to allow for switching out and/or fall out)
	Victim Manager
	Timers – recommend two minimum
	Incident Commander (IC)
	Communications
	Rescue
	Veterinarian (notified and available)
	Safety (recommend four)
	Staging Manager Medical

	Logistics
	Public Information Officer (optional)
	Test canine teams—recommend two minimum from outside Host Agency
RE	COMMENDED EQUIPMENT NEEDS
	Shade covers (at least three – one for each site and staging)
	Tables (at least three – one for each site and staging)
	Chairs (minimum of 10 – four per site and two for staging)
	Canine cooling and decontamination pools (at least three, if needed) – one for each site and staging).
	Ice chests/water (at least three – one for each site and staging)
	Safety equipment for volunteers/victims (helmets, gloves, eye protection, radios)
	Pads/blankets/food/water for victims
	Traffic cones or markers
	Banner tape
	Duct tape
	Distractions (must include food and clothing)
	Clipboards and pencils (for evaluators)
	Stopwatches for timers
	Air horn
	Radios (suggest minimum of 24)
	Portable toilets
	Vests to identify personnel
	Poop buckets
	Trash bags
	Motivational bark prop station (optional)

APPENDIX H: GUIDELINES FOR CONDUCTING US&R CANINE CERTIFICATION EVALUATIONS

1. Introduction: The purpose of this guide is to provide assistance when conducting a SUSAR US&R Canine LF/HRD certification.

2. General Objectives:

- Provide applicants with a quality testing/learning environment
- Set up testing/learning scenarios per the SUSAR US&R standards
- Establish a staging area for applicants
- Arrange for food and drinks for rehab and hydration
- Facilitate the safety of all personnel
- Provide evaluators for the test
- Provide communications to ensure safety of all personnel
- Implement a medical plan
- Implement a rescue plan

3. Certification Evaluation- Live Find (CE-LF/CP-LF) and HRD:

- If the number of testing teams allows, a second day of the event may be a structured training day. The Host Agency may offer two full days of CE-LF or CP-LF. The second day may be a structured training day, a mock CE-LF, a CE-HRD (if HRD evaluators are present), or any combination of the above.
- Priority will be given to the CE-LF applications
- Availability of CE-LF/CP-LF/CE-HRD (search only) will be determined by sponsoring agency resources and system needs.
- **4. Incident Commander (IC):** The IC position should be filled by an individual who is capable of coordinating the multiple resources required for the SUSAR certification. Because disaster search canines are resources for a Search Team Manager, employing a task force STM in the IC position is ideal. Placing an STM from a TF in a testing environment also provides valuable exposure and training for Search Team Managers.

Key Responsibilities:

- Assign the Incident Command Positions (ICS-201)
- Coordinate all resources
- **Operations (OPs):** The OPs position can be filled based on the needs of the test certification. Again, the involvement of a task force Search Team Manager is ideal. The individual in the operations position can assist the IC when coordinating resources and providing relief.

Key Responsibilities: Coordinate operational resources

6. Safety Officer (SO): The IC shares responsibility with the SO for the overall safety of all personnel during the CE-LF/CP-LF. Participants also must understand that safety is the highest priority. The SO shall ensure that all participants comply with all environmental, health, and safety regulations. SOs shall ensure that all participants use proper personal protective equipment. A division SO should be assigned to each site. The Lead Evaluator and SOs at individual sites are also responsible for the well-being of live victims. Victims should be frequently monitored.

Key Responsibilities:

- Facilitate safety procedures during all operations
- Provide proper personal protective equipment
- Ensure that padding/blankets, water, and an egress plan are provided for the well-being and comfort of the victims
- Provide required Personal Accountability Reports (PARs) after each rotation
- 7. <u>Plans/Operations</u>: The planning phase should include the key Incident Management positions such as IC, OPs, SO and others as needed.

Key Responsibilities:

Plans/Operations is responsible for developing and providing the following:

- Event Action Plan (EAP) prior to CE-LF/CP-LF (ICS-201 through ICS-206)
- Medical Plan (part of EAP, ICS-206)
- Communication Plan (part of EAP, can be listed on ICS-204 or separate ICS-205)
- Rescue Plan
- Logistics Plan
- Safety Plan (include Safety message on EAP, ICS-202)
- List of personnel to be involved: Evaluators, ICS positions, Support personnel, etc. (list on EAP, ICS-203)
- Site location (show map on ICS-201)
- Victim management procedures
- Maps and directions
- Lodging information
- 8. Logistics:

Key Responsibilities: Provide logistical support

9. <u>Site Preparation</u>:

- i. Designate a location for the Command Post
- ii. Designate a location for Staging
- iii. Determine proposed location and layout of sites following SUSAR requirements:
 - Measure the sites and document the approximate square footage on the EAP, ICS-201, prior to the CE-LF/CP-LF. General measurements of the proposed sites should always be taken by the Host Agency to ensure that the site meets minimum requirements. The Chief Evaluator will ensure that the size falls within these guidelines. This task should be completed early enough in the planning process to allow time to enhance the site if needed.
 - Assign sites as a division for organizational purposes.
 - Build multiple hidden victim locations prior to the event, and ensure that personnel and equipment are available to build holes on set-up day as well. The Chief Evaluator will approve the victim locations.
 - Setup division support areas such as shade, tables, chairs, canine cooling pools, water, etc.
- **10. Food**: The Host Agency will arrange meals for evaluators and support personnel during the event.
- **11.** <u>Victims</u>: A CE-LF/CP-LF requires four to six victims per rotation. In order to allow for a break for the victims, a new group of victims should be available for each rotation.
- **12.** <u>Test Canine Teams</u>: The Chief Evaluator will ensure that the Host Agency provides certified non-testing canine teams to confirm the viability of victim scent prior to the start of the evaluation.
- **13. Evaluators:** The Evaluator Roster is available through the CSC or the Regional Representative of the CSC. A CE-LF/CP-LF requires seven evaluators, including three leads, one of which is designated as Chief Evaluator. Modified testing is also an option on a limited basis. Please see "Evaluator Selection and Duties" in Appendix F and I for details.
- **14. Shadow Evaluators**: Upon approval of the Host Agency, rostered shadow evaluators may attend a CE-LF/CP-LF.
- **15.** <u>**Timekeeper**</u>: A person shall be assigned to keep track of the briefing, search, debriefing, and rest period allotments per the SUSAR US&R standards for testing.
- **16. Statistician**: A person shall be assigned to collect and compile results.

17. <u>Staging Officer</u>: A Staging Officer will control entry to the site by maintaining a signin sheet and checking in all participants. They will also advise participants of any special information regarding the site. The Staging Officer will secure all communication devices and will monitor participants to ensure minimal contact with others during testing.

Key Responsibilities:

- i. Control ingress and egress from the site
- ii. Maintain a sign-in sheet
- iii. Manage participants to ensure comfort and minimal contact with others while testing
- **18.** <u>Communications</u>: Radios are required to fill the key positions during a CE-LF/CP-LF. The Host Agency must provide the necessary radios. Adequate battery charging capabilities and spare batteries will be needed at the site. **Key Responsibilities:**
 - Provide the necessary radios and communications frequencies
 - Ensure clear and timely communications
- 19. <u>Medical Plan</u>: A medical plan shall be developed prior to the CE-LF/CP-LF. Medical personnel shall include a Medical Specialist (minimum). A list of local paramedic, ambulance, hospitals, and veterinary clinics shall be included on the EAP. A method for requesting emergency resources, such as cell phones, radios, etc., shall be in place. **Key Responsibilities:**
 - Provide for emergency medical treatment and transportation
 - Provide for emergency veterinary treatment and transportation
- **20.** Rescue Plan: A rescue plan shall be developed prior to the CE-LF/CP-LF. The rescue plan will either provide resources located at the site or describe a method to request an emergency response. A rapid intervention team should be on site during all portions of the test certification in which personnel are on rubble sites.
- **21. Public Information Officer**: At the discretion of the IC, a Public Information Officer (PIO) can be designated to handle press release information

APPENDIX I: GUIDELINES FOR EVALUATORS

Canine Search Team-Live Find - CE-LF/CP-LF - Guidelines for Evaluators

- 1. **Evaluator Selection and Duties:** From the published Evaluator Roster, the Host Agency will fill the positions of evaluators. Lead Evaluators are designated as such on the Evaluator Roster. All rules relating to evaluator selection must be followed, including those listed below:
 - Each group of three evaluators shall have a designated Lead Evaluator, and the overall group of evaluators shall have a designated Chief Evaluator.
 - The Chief Evaluator must be a rostered Lead Evaluator. The Chief Evaluator reports directly to the IC, and is responsible for setup, implementation, scoring, and decision making as directed by the on-scene IC and Host Agency.
 - In the event of six (6) or less CSTs are registered to test, the Modified Test may be requested and utilized, with approval from the CSC. Modified testing utilizes a total of only three (3) Evaluators, one that must be a rostered Lead Evaluator, and will fulfill the role and responsibilities of a Chief Evaluator, but will also evaluate candidates during the event itself.

See the Evaluation Organizational Chart (Figure 5-1) located in the CST-LF Certification Handbook.

- 2. Site Set-Up: The Chief Evaluator will preview the site to confirm that it meets the criteria of the CST-LF Certification Handbook prior to the CE-LF/CP-LF. The Chief Evaluator and designated evaluators should be available the day before the evaluation to oversee the site setup. The Host Agency have personnel and equipment available on this day to help build holes, etc., as directed by the Chief Evaluator. The site set-up shall follow all the requirements presented in the CST-LF Certification Handbook, including size, height, and nature of materials. The size, height and nature of material (and perhaps local factors such as weather and winds) should all be considered in an attempt to provide a standardized evaluation opportunity. Non-testing certified canine teams will be utilized to test all sites and holes prior to the evaluation.
- 3. Briefing Area: All testing handlers should attend a briefing for participants in which the parameters of the CST-LF Certification Handbook are explained. The ground rules shall be read and the importance of following ground rules shall be stressed. The participants will be briefed regarding the scenario, site access, definitions of site accessibility, and instructions for calling an indication, safety procedures, and area services. Supplying a written packet describing safety procedures and area services (and other information as desired) is recommended. Discussion of the Code of Conduct, expectations of participants, and procedures for dealing with infractions shall be included.

4. Staging Area: All testing handlers shall report to the staging area at a designated time. They must remain in the staging area until they have been assigned to the testing site/area. Handlers who have completed the testing procedure will be directed to an area where they may watch or wait until testing has been concluded. During the testing process, handlers will follow and adhere to all the Staging Manager's instructions. During the evaluation, participants shall be managed to avoid communication during the rubble portions of each evaluation so that information pertaining to sites and victim locations is not transmitted inadvertently. After completing the evaluation, participants shall be instructed to avoid contact with participants who have not yet completed the evaluation. Any misunderstandings or infractions shall be reported immediately to the IC/Chief Evaluator.

5. Post-Evaluation Procedures

The Chief Evaluator is responsible for the following tasks:

- Making a post-evaluation survey available to all participants
- Forwarding survey results to the Canine Subcommittee
- Scanning and emailing evaluation score sheets to the appropriate Program Manager/ Task Force Leader
- Submitting an After-Action Report to the Canine Subcommittee within 30 days of the evaluation.

The AAR will be distributed to the CSC and the Host Agency Representative. The AAR will also be archived by the SUSAR Secretary.