



Designation: F1633 – 97 (Reapproved 2008)

Standard Guide for Techniques in Land Search¹

This standard is issued under the fixed designation F1633; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide identifies and describes techniques that may be used by individuals or agencies when searching for persons, property, or evidence on land. The application of one or more of these techniques to any particular land search will depend upon the individual circumstances of the search and the judgment of the person responsible for conducting the search.

1.2 This guide assists individuals and agencies by providing a list of techniques for their consideration during a land search and by providing a brief description of the application of the technique to land search. Some advantages and disadvantages, as well as the most common uses of the techniques, are discussed in the guide. The guide does not, however, purport to discuss all aspects of conducting a land search.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 *ASTM Standard*.²

F1767 Guide for Forms Used for Search and Rescue

3. Terminology

3.1 *Definitions:*

3.1.1 *attraction, n*—to get the attention of lost, missing, or stranded subject(s) by sound or visual methods, or both, for example, whistle, light, smoke.

3.1.2 *clue awareness, n*—to be aware of evidence left by a subject(s) which may help to ascertain their location or direction of travel, or both.

3.1.3 *confinement, n*—the act of limiting the growth of the potential search area by minimizing the ability of the subject(s) leaving the search area undetected.

3.1.4 *electronic search, n*—technique(s) using electronic systems or devices to locate a subject(s) or evidence, or both.

3.1.5 *hasty search, v*—to send a fast moving, well-trained crew(s) of searchers to quickly check selected high probability area(s).

3.1.6 *investigation, n*—the systematic collection and analysis of information about the lost or missing subject(s) by interviewing (interrogation) or reviewing records or evidence, or both.

3.1.7 *line search, v*—to use searchers in a linear pattern(s) at specified intervals, to investigate a defined search segment.

3.1.8 *probability of area (POA), n*—the probability of a subject or clue being in the area or segment being searched.

3.1.9 *probability of detection (POD), n*—the probability that the subject or clue will be detected by the search action if the subject or clue is in the search area.

3.1.10 *search dog, n*—canine trained in techniques to locate a subject(s) or evidence, or both.

3.1.11 *search dog crew(s), n*—canine and their handler(s) trained in search techniques to locate a subject(s) or evidence, or both.

3.1.12 *segment (search area), n*—a geographic unit within the search area established for the purpose of effective and efficient assignment of search resources.

3.1.13 *segmentation, n*—the process of partitioning the search area into segments.

3.1.14 *segmentation, binary, n*—to reduce the size of a search area through subdivision into increasingly smaller segments.

3.1.15 *tracking, v*—to follow a subject(s) footprint(s), track(s), or sign through varying types of terrain.

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *breakage, n*—a physical rupture of material or the surface of material, such as frequently seen when vegetation is crushed or bent by external forces such as the passage of subjects.

¹ This guide is under the jurisdiction of ASTM Committee F32 on Search and Rescue and is the direct responsibility of Subcommittee F32.02 on Management and Operations.

Current edition approved Nov. 1, 2008. Published December 2008. Originally approved in 1995. Last previous edition approved in 2003 as F1633 – 97(2003). DOI: 10.1520/F1633-97R08.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

3.2.2 *bruising, n*—changes in the subsurface of vegetation which generally leaves the surface intact but noticeably different and is the result of vegetation being crushed or squeezed by external forces such as the passage of a subject(s).

3.2.3 *color change, n*—changes in tone or contrast of a surface as a result of a disturbance which causes the disturbed area to appear different from the surroundings. An example of such a change would be the turning up of sub-soil with more moisture than the drier surface soil, thereby creating a darker pattern in the disturbed area. See also *shine*.

3.2.4 *disturbance, n*—evidence of recent change, displacement, or rearrangement such as dislodged rocks, pebbles, twigs, or bruised leaves. Other evidence could include breaks in branches, twigs, or bruised leaves at or above the ground.

3.2.5 *flattening, n*—when pebbles, twigs, and other objects are pushed below their natural bed, indicating that something very hard such as a sole or hoof of an animal has stepped on them.

3.2.6 *scuff, n*—a disturbance caused by the dragging of a foot on a surface such as is evidenced by the displacement of a lichen on a rock.

3.2.7 *shine, n*—an apparent color change in the reflection of light from surfaces as a result of disturbance to the area. Frequently seen as dew laden grass that has had the moisture knocked from it as a subject walks through it or as flattened grass from foot pressure. This is most easily seen from distances between 5 and 10 m.

3.2.8 *sign, n*—any evidence of external forces acting upon the environment. Emphasis is placed on sign that indicates the passage of the subject(s) being sought. Examples include a sole pattern imbedded in the soil as a sign that a person or shoes have been there.

3.3 Terminology not defined in this guide but referenced in the text can be found in ICS 420,³ *Managing the Search Function*,⁴ and in *Search is an Emergency*.⁵

4. Summary of Guide

4.1 This guide presents the land search manager with a brief synopsis of various land search techniques that have been shown to be effective in locating missing subjects or evidence. Some known strengths and weaknesses are discussed to assist the land search manager in selecting the most appropriate set of techniques for the incident at hand.

4.2 Much of the information in the guide comes from classroom materials available through the National Association for Search and Rescue *Managing the Search Function*⁴ Course and from the Emergency Response Institute's classroom text *Search is an Emergency*.⁵

³ International Fire Service Training Association, *Incident Command System Field Operations Guide, ICS 420* available from the International Fire Service Training Association, Fire Protection Publications, Oklahoma State University, Stillwater, OK 74078.

⁴ *Managing the Search Function*, Third Edition, 1987. Available from the National Association for Search and Rescue, P.O. Box 3709, Fairfax, VA 22038.

⁵ LaValla, Rick and Stoffel, Skip. 1987. *Search is an Emergency*, Emergency Response Institute, 4537 Foxhall Drive, Olympia, Washington 98506.

5. Significance and Use

5.1 Lost persons are at risk of injury or death from extended periods of isolation, either mental, physical, or both. Their inability to solve immediate problems requires that search and rescue (SAR) personnel use the most efficient and effective techniques to resolve the lost person's situation and to minimize the risks of injury or death.

5.2 Searching for immobile or unresponsive subjects, including those deceased, places further limitations upon the search options that are available to search managers. Where appropriate, the guide identifies these limitations.

5.3 The use of the listed techniques improves the probability of locating a lost or missing person when applied to land search incidents. These techniques may be employed at the discretion of and under the direction and control of a land search manager.

5.4 Terms used in this guide are not intended to be comprehensive, nor are they presumed to be inclusive of all terminology used in the search function.

6. General Considerations

6.1 Operational factors that are common to any search but not specific to any one phase or element of the operation are listed in **Table 1**. Each factor should be considered when initiating a search for a lost subject(s). Often these considerations can be summarized to a single form such as is given in the example in **Appendix X1**.

7. Land Search Techniques

7.1 *Attraction*—Method of searching, in which the searcher attempts to establish contact with the subject by audio or visual means, or both. When the technique is used it is important that the searcher remains stationary for a long enough period of time to be sure the subject will respond if able. This method is used when the subject is believed to be responsive. The subject(s) may or may not be mobile, although mobility improves the usefulness of the technique in many instances.

TABLE 1 General Considerations for Land Search

Subject Considerations:	number of subjects age physical condition and abilities mental condition and attitude knowledge and training clothing equipment self-rescue likelihood
Terrain Considerations:	difficulty of travel difficulty of access remoteness exposure to object hazards
Weather Considerations:	recent past present future
Time Considerations:	last seen remaining light, if any sign age/longevity available personnel available equipment knowledge, training and experience available air-evac assets
Resource Considerations:	

7.1.1 There are many ways of attracting a subject (see Table 2). Which method to use depends on a great variety of conditions that may exist during the search. Some of the conditions to be considered are local background noise, weather, natural and artificial lighting present, topography, time of day/year, and resources available.

7.1.2 Attraction can be used in conjunction with other search techniques. When searchers are moving it is important to stop at various intervals to look and listen for a response. Observation and listening posts may be established throughout a search area.

7.2 *Confinement*—A search technique that presumes the subject’s ability to leave a search area can be prevented or at least detected. It is most useful when several items of pertinent information are known, thereby enabling the subject’s rate of travel to be estimated. This information includes the point last seen (PLS), the time the person became lost, and the mobility of the subject keeping in mind that weather or darkness may further limit the subject’s mobility.

7.2.1 Confinement is less effective when the search area is not well defined or is extremely large. If search tools such as string lines or other temporary boundaries must be built, it will require much time and manpower, thereby increasing the chances that the subject(s) may leave the search area undetected.

7.2.2 Terrain features may be conducive to the confinement technique if the borders of the search segment are well defined by natural or man-made boundaries.³ Under these circumstances, boundaries tend to direct or restrict the subject’s travel.

7.3 *Electronic Search*—The use of electronic systems or devices to locate a subject(s) or evidence, or both. Which electronic search techniques can be used depends upon what equipment is available, whether or not the subject or evidence is specially equipped (for example, RECCO™,⁶ ELT), and whether or not the subject(s) are responsive. Table 3 summarizes the suitability of the various techniques to specific circumstances of a search.

7.3.1 All of these methods, except for infrared illumination and light amplification, which can be used only at night, can be used day or night. Most infrared thermal imaging systems work only at night, but systems that produce color images can be used during the day. All the methods can be used in any weather or terrain, but the acoustic and seismic techniques need a relatively quiet environment to function properly.

⁶ RECCO is a registered trademark of RECCO Technologies, 2396 Caledonia Ave., North Vancouver, BC Canada V7G 1T9.

TABLE 2 Examples of Attraction

Visual	Audio
lights	horns
flares	sirens
fires	voice
beacons	bells
strobes	firearms
smoke	PA systems
balloons	whistles

TABLE 3 Electronic Search Techniques

Subject Status/Technique	Examples
Not Specially Equipped, Not Responsive	
infrared thermal imaging	helicopter Forward Looking Infrared (FLIR)
infrared illumination	starlight or sniper scope
light amplification	
acoustic amplification	
magnetometer	
Not Specially Equipped, Responsive	
all of the above	
seismic sensing	
acoustic interrogation	loudspeaker, acoustic amplifier for listening
Specially Equipped, Not Responsive	
radio direction finding	automatically activated Emergency Locator Transmitter (ELT)
avalanche beacon	
transponder interrogation	RECCO™ personnel locator ⁵
Specially Equipped, Responsive	
all of the above	
radio direction finding	manually activated transmitter
direct radio/telephone communication	

7.4 *Hasty Search*—A planned, rapid, non-thorough search, of high probability areas, by small, fast moving, clue conscious crews. This active method of searching is usually used in the early phases of a land search to search the areas where the subject is most likely to be located, or to find a clue to give direction of travel, or both. Some areas in which a hasty crew may be used include known or suspected routes (for example, trails), the area around the point last seen, areas which might be attractive to the subject (for example, ponds, rivers, meadows, vistas), drainages, and ridge tops.

7.5 *Investigation*—The act of gathering information, often referred to as intelligence, about the lost person(s). In the course of investigation, information is gathered regarding two elements of lost persons. The first involves subject behavior and survivability profiles within the boundaries of the search area. The second pertains to the potential whereabouts and plight of missing persons who are potentially outside the search area (staged incident⁵ or “bastard” search⁷). This could be information needed by criminal investigators should the search become criminal in nature.

7.5.1 Intelligence is gathered from interviews with persons other than the subject(s), review of records, and examination of evidence found during the course of the search. Relatives, friends, associates, and persons in the search area are prime candidates for interviews. Record reviews might include use permits, rental agreements, Department of Motor Vehicles, criminal history, and personal records left by the missing subject(s). Evidence examination may include vehicles, campsites, and other items found in the search area.

7.5.2 Many agencies have found it desirable to develop standardized missing subject forms similar to the examples given in Guide F1767. The forms help remind investigators of

⁷ Stenicka, T. J., *Wilderness Search and Rescue*, 1985. Available from Appalachian Mountain Club, Boston, MA.