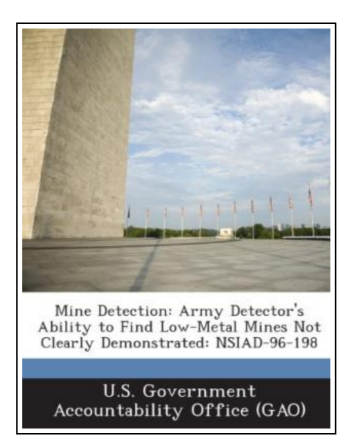
Mine Detection: Army Detectors Ability to Find Low-Metal Mines Not Clearly Demonstrated: Nsiad-96-198



Filesize: 3.55 MB

Reviews

Thorough guideline! Its this kind of excellent read. This is certainly for all those who statte there was not a well worth reading. Your way of life period will probably be transform once you complete reading this book. (Mrs. Alia Borer)

MINE DETECTION: ARMY DETECTORS ABILITY TO FIND LOW-METAL MINES NOT CLEARLY DEMONSTRATED: NSIAD-96-198

DOWNLOAD PDF

습

To download Mine Detection: Army Detectors Ability to Find Low-Metal Mines Not Clearly Demonstrated: Nsiad-96-198 PDF, you should click the web link beneath and save the document or have access to other information which might be relevant to MINE DETECTION: ARMY DETECTORS ABILITY TO FIND LOW-METAL MINES NOT CLEARLY DEMONSTRATED: NSIAD-96-198 book.

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 28 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Pursuant to a congressional request, GAO reviewed the Armys development of a portable land mine detector, focusing on: (1) how the Armys ANPSS-12 mine detector performed in detecting lowmetallic mines in procurement tests; (2) the nature of the land mine threat in Bosnia-Herzegovina; and (3) the mine detectors potential effectiveness in Bosnia. GAO found that: (1) the Army has not clearly demonstrated the ability of its ANPSS-12 mine detector to detect low metallic mines; (2) the detector performed poorly during operational testing and failed to meet the Armys 92-percent detection requirement against low metallic mines; (3) although both candidate detectors performed equally well after the Army removed low metallic targets from the procurement tests, the Army selected the ANPSS-12 because of its lower price; (4) the detectors field accuracy is questionable, since the Army did not sufficiently control other environmental and operating factors that can affect detector performance; (5) the detectors usefulness in Bosnia may be limited because about 75 percent of the buried mines have a low metallic content; (6) although the detectors reported performance in Bosnia is good, the Army has limited the detectors use there; (7) the Air Force has warned its personnel in Bosnia that the detector is not sufficiently sensitive to low metallic mines and some countries have switched to other mine detectors; and (8) the Army has reduced its reliance on the detector through alternative threatreduction practices, such as extensive personnel training in mine awareness, avoiding or carefully selecting routes through suspected mine fields, and using heavy equipment to clear paths. This item ships from La Vergne, TN. Paperback.

Read Mine Detection: Army Detectors Ability to Find Low-Metal Mines Not Clearly Demonstrated: Nsiad-96-198 Online

Download PDF Mine Detection: Army Detectors Ability to Find Low-Metal Mines Not Clearly Demonstrated: Nsiad-96-198

You May Also Like

[PDF] Animalogy: Animal Analogies

Follow the hyperlink under to read "Animalogy: Animal Analogies" document. Download ePub »

[PDF] The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up Follow the hyperlink under to read "The Whale Tells His Side of the Story Hey God, Ive Got

Some Guy Named Jonah in My Stomach and I Think Im Gonna Throw Up" document. Download ePub »

[PDF] Good Night, Zombie Scary Tales Follow the hyperlink under to read "Good Night, Zombie Scary Tales" document. Download ePub »

[PDF] The Mystery at Motown Carole Marsh Mysteries Follow the hyperlink under to read "The Mystery at Motown Carole Marsh Mysteries" document. Download ePub »

[PDF] DK Readers Robin Hood Level 4 Proficient Readers Follow the hyperlink under to read "DK Readers Robin Hood Level 4 Proficient Readers" document. Download ePub »

[PDF] God Loves You. Chester Blue

Follow the hyperlink under to read "God Loves You. Chester Blue" document. Download ePub »