

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

By -

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 low-metallic 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 92percent 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 ...



Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think. -- Aglae Becker

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- Ward Morar