



Home About Us Contact Us View Cart My Account FAQ

username

LOGIN

New Account »
Forgot Password?

Type your search term here

GO

Advanced Search »

Ads by Google

Joint Planning

Develop Capabilities Plans That Complete The Mission. Used By JCS.

www.DecisionLens.com

Synthetic Putting Greens

Custom synthetic putting greens for commercial or residential use.

www.BackNineGreens.cc

Jobs at Northrop Grumman

Make a direct impact on projects To keep America's homeland safe.

www.meetngc.com/ngis

US Army - Official Site

Earn \$2,000 when you refer someone to the Army. Details inside!

www.army.mil

Computers Computer Systems

Synthetic Theater of War (STOW) Engineering Demonstration-1 (ED-1) Final Report

Authors: [T. R. Tieman](#); [NAVAL COMMAND CONTROL AND OCEAN SURVEILLANCE CENTER RDT AND E DIV SAN DIEGO CA](#)

Abstract: This report describes results of Engineering Demonstration-1 (ED-1), which was conducted 17-20 October 1995. ED-1 was conducted on both the Advanced Communication Technology Satellite (ACTS), Asynchronous Transfer Mode (ATM), Internetwork (AAI)/Advanced Technology Demonstration Network (ATDNet) and the Defense Simulation Internet (DSI), over a period of 2 days. The Synthetic Environment demonstration portion of ED-1 successfully demonstrated the following environmental effects: illumination flares, signal flares, and signal smoke; dynamic time-of-day; wind effects (velocity and direction); concertina wire; battlefield smoke and obscurants; minefield breaching; antitank ditch breaching, dust storm, rain, fog, and haze; pre-emplaced survivability positions and obstacles; and multistate objects (bridges/buildings). The Synthetic Forces demonstration portion of ED-1 successfully demonstrated the following: five ships-maneuvering and damage; sensors and weapons functionality; 18 new Marine Corps entity types; embark/disembark functionality; suppressive fire; attachment IFOR-FWA Defensive Air, CAS combined strike; RWA-armed reconnaissance attack IFOR FWA reacted correctly to unexpected interactions; FAC worked well; bridges were destroyed, providing a barrier to ground vehicles; tanks deployed smoke, changed speed/formation when entering, leaving smoke screen; FO-detected, classified, and reported; company team commander received/sent CCSIL messages; planned/replanned missions; very stable.

- Adobe PDF - \$28.95
- Printed Format - \$32.95

ADD TO CART

Please check the box for the format you wish to order.

[Shipping Terms](#)
[About Electronic Delivery](#)

[Email This Abstract](#)

Limitations: APPROVED FOR PUBLIC RELEASE DOCUMENT PARTIALLY ILLEGIBLE

Description: Final technical rept. 17-20 Oct 95

Pages: 127

Report Date: JUN 96

Report Number: A931513

Keywords relating to this report:

- ✦ [ARTIFICIAL SATELLITES](#)
- ✦ [ASYNCHRONOUS SYSTEMS](#)
- ✦ [BARRIERS](#)
- ✦ [BATTLEFIELDS](#)
- ✦ [BRIDGES](#)
- ✦ [COMMUNICATION SATELLITES](#)
- ✦ [COMPANY LEVEL ORGANIZATIONS](#)
- ✦ [COMPUTER NETWORKS](#)
- ✦ [DEFENSE SYSTEMS](#)
- ✦ [DEMONSTRATIONS](#)
- ✦ [DEPLOYMENT](#)
- ✦ [DETECTORS](#)
- ✦ [DUST STORMS](#)
- ✦ [EMPLACEMENT](#)
- ✦ [ENVIRONMENTAL IMPACT](#)
- ✦ [FIRES](#)
- ✦ [FLARES](#)
- ✦ [FOG](#)
- ✦ [GROUND VEHICLES](#)
- ✦ [HAZE](#)
- ✦ [ILLUMINATING PROJECTILES](#)
- ✦ [MILITARY COMMANDERS](#)

- ✦ [MINEFIELDS](#)
- ✦ [OBSCURATION](#)
- ✦ [RAIN](#)
- ✦ [SIGNALS](#)
- ✦ [SIMULATION](#)
- ✦ [SMOKE](#)
- ✦ [SMOKE SCREENS](#)
- ✦ [SUPPRESSION](#)
- ✦ [SURVIVABILITY](#)
- ✦ [TANKS\(COMBAT VEHICLES\)](#)
- ✦ [TEAMS\(PERSONNEL\)](#)
- ✦ [THEATER LEVEL OPERATIONS](#)
- ✦ [WEAPONS](#)
- ✦ [WIRE](#)

[Home](#) | [About Us](#) | [Contact Us](#) | [View Cart](#) | [Customer Service](#) | [Shipping Terms](#) | [Advanced Search](#) | [Privacy Policy](#) | [Restrictions on PDF Usage](#)

© 2001-2008 Storming Media LLC. All rights reserved.