

Plan, Fight, and Review the Battle



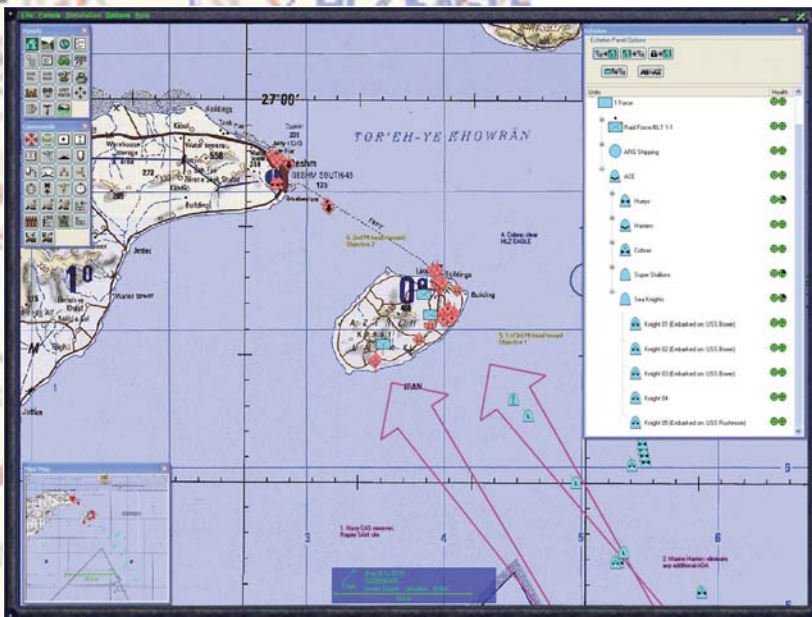
MAGTF-XXI

MAGTF-XXI is a real-time, military tactical trainer developed for the U.S. Marine Corps to facilitate expeditionary warfare training. Trainees assume the role of a Marine Expeditionary Unit (MEU) commander or staff member.

MAGTF-XXI helps MEU commanders develop warfighting skills by allowing them to plan the battle, fight the battle, and review the battle. In the planning phase, trainees produce graphical and text-based products to support their military planning process. During this process, trainees collaborate on shared graphical overlays and text based plans. When trainees are ready, they run the simulation and fight their plan against OPFOR players or a computer-directed enemy. During the exercise, trainees can work together to revise the plan and issue changes to subordinate unit commanders. They can manage the deployment of assets and controlling maneuvers, and then view the results through an overhead battlefield view, panning and zooming in on the battle. At the end of the exercise, MAGTF-XXI provides information to help students determine the success of the battle plan, as well as a fully annotated recording of the exercise for later review. **MAGTF-XXI is interoperable with C2PC, a Joint military command & control system.**

FEATURES:

- Provides a synthetic environment for practicing expeditionary warfare
- Offers a flexible scenario editor, event editor, and After Action Review (AAR) tool
- Supports shared graphical overlays
- Supports single-player and multi-player modes
- Runs over a LAN or the Internet
- Supports interoperability with C2PC
- HLA compliant



MÄK
TECHNOLOGIES

Link - Simulate - Visualize

© 2006 MÄK Technologies, Inc.® All rights reserved. All product features and functions are subject to change without notice.

10/06 MAGTF-DS