

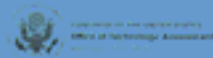
*Technologies for NATO's Follow-On
Forces Attack Concept*

July 1986

NTIS order #PB87-100343, July 1986

**Technologies for
NATO's Follow-On Forces
Attack Concept**

A Special Report of
OTA's Assessment on
Improving NATO's Defense Response



Recommended Citation:

U.S. Congress, Office of Technology Assessment, Technologies for **NATO's** Follow-On **Forces Attack Concept—Special Report**, OTA-ISC-312 (Washington, DC: U.S. Government Printing Office, July 1986).

Library of Congress Catalog Card Number 86-600553

For sale by the Superintendent of Documents
U.S. Government Printing Office, Washington, DC 20402

Preface

This report is an unclassified version of OTA's Special Report, *Technologies for NATO's Follow-on Forces Attack Concept*. It contains primarily the executive summary of the classified report, as well as the chapter on delivery systems and munitions, with classified material removed. The detailed discussions of other areas—particularly surveillance systems and the threat—were omitted because little more than what appears in the summary could be said in an unclassified report. The classified Special Report from which this unclassified Special Report is derived may be requested by writing to:

Congress of the United States
Office of Technology Assessment
International Security and Commerce Program
(ATTN: Program Manager)
Washington, DC 20510

Also name the agency or office which can certify SECRET security clearance (please provide Social Security number) and U.S. citizenship to OTA. For congressional requests need-to-know must be certified by a Member of Congress. For other requests, need-to-know must be briefly explained.

Advisory Panel on NATO Follow-On Forces Attack Concept

Jan M. Lodai, *Chairman*
President, INFOCEL

Gen. George S. Blanchard, USA (Ret.)

Joseph V. Braddock
Senior Vice President
The BDM Corp.

Robert Calaway
President
Resource Management International, Inc.

Seymour J. Deitchman
Vice President for Programs
Institute for Defense Analyses

Col. Victor L. Donnell, USA (Ret.)
Lockheed Missiles & Space Co.

Christopher Donnelly
Soviet Studies Research Centre
Royal Military Academy Sandhurst

Col. Patrick J. Garvey, USMCR
Post Commander, Camp Smith
New York State Division of Military &
Naval Affairs

Gen. Andrew Goodpaster, USA (Ret.)

Maj. Gen. Fred Haynes, USMC (Ret.)
Director, Planning and Analysis
LTV Aerospace & Defense Co.

Lt. General Glenn Kent, USAF (Ret.)
The Rand Corp.

Ambassador Robert Komer
The Rand Corp.

Walter B. LaBerge
Vice President for Science and Technology
Lockheed Corp.

Gen. John W. Pauly, USAF (Ret.)
Chief Executive Officer
Systems Control Technology

William J. Perry¹
Chairman
H&Q Technology Partners

Stanley Resor
Debevoise & Plimpton

Stuart Starr
Director for Planning
The Mitre Corp.

Gen. Dorm Starry, USA (Ret.)
Vice President and General Manager
Space Missions Group
Ford Aerospace and Communications Corp.

Adm. Harry D. Train, II, USN (Ret.)

John R. Transue

Col. Ralph Wetzl, USAF (Ret.)
The BDM Corp.

Maj. Gen. Ennis Whitehead, Jr., USA (Ret.)
Vice President for Analysis and Evaluation
Burdeslaw Associates

¹Ex officio member from OTA's Technology Assessment Advisory Council.

NOTE: OTA appreciates and is grateful for the valuable assistance and thoughtful critiques provided by advisory panel members. The view expressed in this OTA report, however, are the sole responsibility of the Office of Technology Assessment. Participation on the Advisory Panel does not imply endorsement of the report.

OTA Project Staff for NATO Follow-On Forces Attack Concept

Lionel S. Johns, *Assistant Director, OTA*
Energy, Materials, and International Security Division

Peter Sharfman, *International Security and Commerce Program Manager*

Alan Shaw, *Project Director*

Stephen Budiansky¹

Michael Callahan

Allen Greenberg²

Peter Lert

Nancy Lubin

Administrative Staff

Jannie Coles

Sandy Erwin³

Cecile Parker

Jackie Robinson

¹OTA Fellow.

²On detail from U.S. Department of State.

³In-house contract employee.