

*Big Dumb Boosters: A Low-Cost Space
Transportation Option?*

February 1989

NTIS order #PB89-155196

Big Dumb Boosters

A Low-Cost Space Transportation Option?

An OTA Background Paper

FEBRUARY 1989

International Security & Commerce Program
Office of Technology Assessment
Congress of the United States
Washington, DC 20510-8025



Advisory Panel on Advanced Space Transportation Technologies

M. Granger Morgan, *Chair*
Head, Department of Engineering and Public Policy
Carnegie-Mellon University

I. Melvin Bernstein
Provost and
Academic Vice President
Illinois Institute of Technology

Michael A. Berta
Assistant Division Manager
Government Electronics Systems
Space&Communications Group
Hughes Aircraft Company

Richard E. Brackeen
President
Martin Marietta Commercial Titan, Inc.

Preston S. Craig
Chief Scientist
United Technologies Space
Flight Systems

Edward T. Gerry
President
W. J. Schafer Associates, Inc.

Jerry Grey
Director, Science
and Technology Policy
American Institute of Aeronautics
and Astronautics

William H. Heiser
Consultant

Otto W. Hoernig, Jr.
Vice President
Contel/American Satellite Corp.

Donald B. Jacobs
Vice President
Space Systems Division
Boeing Aerospace Co.

John Logsdon
Director, Space Policy Institute
George Washington University

Hugh F. Loweth
Consultant

Anthony J. Macina
Program Manager
Onboard Software Systems
IBM Federal Systems Division

George B. Merrick
Vice President
Aerospace Technologies
Rockwell International Corporation

Alan Parker
Consultant

Gerard Piel
Chairman emeritus
Scientific American

Bryce Poe, II
General, USAF (retired)

Ben R. Rich
Vice President and General Manager
Advanced Development Projects
Lockheed Corporation

Sally Ride
Center for International Security
and Arms Control
Stanford University

Tom Rogers
President
The Sophron Foundation

Richard Smith
Consultant

William F. H. Zersen
Consultant

NOTE: OTA appreciates the valuable assistance and thoughtful critiques provided by the advisory panel members. The views expressed in this OTA paper, however, are the sole responsibility of the Office of Technology Assessment. Participation on the advisory panel does not imply endorsement of the paper.

OTA Project Staff on
BIG DUMB BOOSTERS: A LOW-COST SPACE TRANSPORTATION OPTION?

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

Peter Sharfman, *International Security and Commerce Program Manager*

Ray A. Williamson, *Project Director*

Richard DalBello
(Project Director until January 13, 1989)

Eric O. Basques
Michael B. Callaham
Stephen W. Korthals-Altes
Gordon Law

Contractors

Stephen Budiansky
Russell Drew

Administrative Staff

Jannie Coles Cecile Parker Jackie Robinson Louise Staley

Workshop on Low-Technology, Low-Cost Space Transportation Options
December 1, 1987

M. Granger Morgan, *Chair*
Head, Department of Engineering and Public Policy
Carnegie-Mellon University

Vince Caluori
Program Manager, Advanced Launch Systems
Boeing Aerospace Co.

John Davis
Manager of Technology for
Hypersonic Structures
NASA Langley Research Center

Paul Dergarabedian
Senior Engineering Specialist
The Aerospace Corp.

Russell Drew
President
Viking Instruments

Dale A. Fester
Manager, Propulsion, Fluids, & Thermal
Martin Marietta Space Systems Co.

Mr. Jack Hardgrove
Line of Business Manager
Propulsion and Power Division
TRW Space and Technology Group

Ronald J. Harris
Deputy Director, Preliminary
Design
Marshal Space Flight Center

William Heiser
Vice President/Director
Aerojet Propulsion Research Institute

Paul N. Herr
Manager, Advanced Transportation Branch
National Aeronautics and Space
Administration

Maxwell W. Hunter, II
Consultant

John Karas
Chief, Space Systems Division
General Dynamics

Bevin McKinney
Designer
AMROC

Charles P. Rubin
Manager, ALS Program
Space and Communications Group
Hughes Aircraft Co.

Arthur Schnitt
Consultant

Thad Shore, Lt. Colonel, USAF
Program Manager, Space Transportation
Strategic Defense Initiative
Organization

William H. Siegfried
Program Manager, Advanced Launch System
Space Transportation Department
McDonnell Douglas Astronautics Co.

Frank Stephenson
Manager, Space Propulsion R&T
National Aeronautics and Space
Administration

Floyd R. Stuart
Director, Support Services
Hughes Communications Inc.

Richard R. Weiss
Chief Scientist
Air Force Astronautics Laboratory

John Wormington, Colonel, USAF
Program Director, Advanced Launch Systems
Space Division/CLVH

Gerald Walberg
Chief, Space Systems Division
NASA Langley

David Wright
Marketing Manager, Advanced Launch Systems
Rocketdyne Division
Rockwell International Corp.

Acknowledgements

The following organizations generously provided OTA with information and suggestions:

Aerojet Corporation	NASA Langley Research Center
Aerospace Corporation	NASA Marshall Space Flight Center
Boeing Aerospace Operations Company	Rockwell International, Inc.
General Dynamics	U.S. Air Force Directorate of Space Systems
Martin Marietta	U.S. Air Force Space Division
McDonnell Douglas	U.S. Naval Research Laboratory
NASA Headquarters	United Technologies Corporation

This paper has also benefited from the advice of many space transportation experts from the Government and the private sector. OTA especially would like to thank the following individuals for their assistance and support. The views expressed in this paper, however, are the sole responsibility of the Office of Technology Assessment.

James Bennett
American Rocket Corporation

C. V. Lewis
Rockwell International

David Moore
Congressional Budget Office

Robert B. Preston
U.S. Air Force

James Rowe
Aerojet Corporation

Lt. Col. Thaddeus Shore
Strategic Defense Initiative Organization

W. H. Siegfried
McDonnell Douglas

Frank Stoddard
TRW

Peter Wilhelm
Naval Research Laboratory