Recommended Citation:

Library of Congress Catalog Card Number 85-600624

For sale by the Superintendent of Documents
Foreword

First passed in 1974 and largely unchanged for the past decade, the Hazardous Materials Transportation Act must be reauthorized by Congress in 1986. During the past dozen years, the transportation industries have been deregulated, the U.S. economy has weathered a major recession and recovered in a new and different form, and public awareness of possible damage from hazardous materials has been heightened by such events as the San Francisco Caldecott Tunnel fire and the thousands of deaths and injuries in Bhopal, India.

At present, no one knows for certain the total quantities and types of hazardous materials that are transported, confusion exists over how safe the transportation process is or ought to be, the public needs better information, and emergency response personnel need training. In light of these and other factors, the Senate Committee on Commerce, Science, and Transportation requested the Office of Technology Assessment to undertake a study of the transportation of hazardous materials. The study results will be presented in two documents. This special report, Transportation of Hazardous Materials: State and Local Activities, is the first of the two. It summarizes Federal programs and identifies three major areas of State and local government concern: prevention and enforcement activities, emergency response and training, and planning and data gathering. The report outlines related issues, describes methods by which jurisdictions are responding to them, and documents the concerns that the Federal Government could address. The second document will be submitted to Congress in mid-1986.

OTA is pleased to provide this special report, which should be of substantial value to Congress, as well as to State and local officials and hazardous materials personnel.

JOHN H. GIBBONS
Director
Transportation of Hazardous Materials: State and Local Activities
OTA Project Staff

John Andelin, Assistant Director, OTA
Science, Information, and Natural Resources Division

Nancy Carson Naismith, Science, Education, and Transportation Program Manager

Edith B. Page, Project Director
R. James Arenz, Senior Analyst
Eric Butler, Analyst
Ann Carroll, Research Assistant
Francine Rudoff, Analyst
Lucia Turnbull, Analyst

Marsha Fenn, Administrative Assistant
Gala Adams, Clerical Assistant
Christopher Clary, Secretary
Betty Jo Tatum, Secretary

Contractors
Julia Connally Nina Graybill
State and Local Workshop: May 30, 1985

Robert Robison, Workshop Chairman
Radioactive Materials Emergency Coordinator
State of Oregon, Salem, OR

John C. Allen
Principal Laboratory Scientist
Battelle Columbus Laboratories
Columbus, OH

Peter E. Baker
Hazardous Materials Transportation Unit
New Jersey State Police
West Trenton, NJ

Stanley Brand
Manager of Hazardous Materials and Operator
   for Emergency Response
Monsanto Co.
St. Louis, MO

Juanita Crabb
Mayor
Binghamton, NY

L. Joe Deal
Acting Director
Radiological Assistance Controls Division
Office of Nuclear Safety
U.S. Department of Energy
Germantown, MD

Warren E. Isman
Chief
Fairfax County Fire and Rescue Department
Fairfax, VA

William Keffer
Chief, Emergency Planning and Response
   Branch
Region VII Environmental Protection Agency
Kansas City, KS

George Kramer
Hazardous Materials Instructor
Tennessee Emergency Management Agency
Nashville, TN

Richard P. Landis
Associate Administrator for Motor Carriers
Federal Highway Administration
U.S. Department of Transportation
Washington, DC

Donald Lewis
Rail and Motor Carrier Training Officer
Washington Utilities and Transportation
   Commission
Olympia, WA

Paul Melander, Jr.
Manager of Transportation Investigation
Tennessee Public Service Commission
Nashville, TN

Fred Millar
Director
Nuclear and Hazardous Materials
   Transportation Project
Environmental Policy Institute
Washington, DC

William H. Nalley
Chief
Federal, State and Private Sector Initiatives
Research and Special Programs Administration
Office of Hazardous Materials Transportation
U.S. Department of Transportation
Washington, DC

Richard O'Boyle
Safety Director
Quality Carriers, Inc.
Bristol, Wisconsin Office
Pleasant Prairie, WI

Susan Peres
Emergency Management Specialist
Technology Hazards Division
Federal Emergency Management Administration
Washington, DC

Robert Philpot
Transportation Program Branch Chief
U.S. Department of Energy
Washington, DC

Kenneth L. Pierson
Director
Bureau of Motor Carrier Safety
Federal Highway Administration
Washington, DC
Contributors

Paula Alford, National Association of Towns and Townships
Frederic E. Allen, Allen Enterprises, Inc.
Louis J. Amabili, Delaware State Fire School
Nancy J. Brown, Kansas House of Representatives
Thomas S. Carter, Jr., The Kansas City Southern Railway Co.
Sherwood Chu, U.S. Department of Transportation
James M. Davis, Jr., Carolina Power & Light Co.
Richard M. Doyle, Chemical Manufacturers Association
Max Eisenberg, Maryland Department of Health
Joseph Fulnecky, Federal Highway Administration
John F. Grimm, Quality Carriers, Inc.
Clifford J. Harvison, National Tank Truck Carriers, Inc.
Mary Sherwood Holt, Newport News, VA
Warren E. Isman, Fairfax County Fire and Rescue Department, Fairfax, VA
Will Johns, American Trucking Associations, Inc.
William Keffer, Region VII, Environmental Protection Agency
Genevieve Laffly, American Petroleum Institute
Clark Martin, American Trucking Associations, Inc.
Terry Novak, City of Spokane, WA
Edward D. Olmo, Shell Oil Co.
Barbara Sonnonberg, Memphis City Council
Robert D. Vessey, American Red Cross
Gene T. West, Consolidated Freightways, Inc.