of the industry, commerce, and international security division

[The Industry, Commerce, and International Security Division was comprised of three research programs: Energy, Transportation, and Infrastructure; Industry, Telecommunications, and Commerce; and International Security and Space.]

In FY 1995, this division published 14 assessment reports and 15 background papers.

Fusion Energy Program: The Role of TPX and Alternate Concepts (BP)

[requested by]

House Committee on Science

Nuclear Safeguards and the International Atomic Energy Agency

[requested by]

Senate Committee on Governmental

Affairs

Senate Committee on Foreign

Relations

[endorsed by]

House Permanent Select Committee

on Intelligence

House Committee on Armed Services

Senate Committee on Banking,

Housing, and Urban Affairs

Other Approaches to Civil-Military Integration: The Chinese and Japanese Arms Industries (BP)

[requested by]

House Committee on Armed Services

U.S.-Russian Cooperation in Space

[requested by]

House Committee on Science

The National Space Transportation Policy: Issues for Congress

[requested by]

House Committee on Science

Reducing the Costs of Collecting Meteorological Data (BP)

[requested by]

House Committee on Science,

Subcommittee on Energy

and Environment

Electronic Surveillance in a Digital Age (BP)

[requested by]

Congressman Michael G. Oxley

Issue Update on Information Security and Privacy in Network Environments (BP)

[requested by]

Senate Committee on Governmental

Affairs

The Lower Tiers of the Space Transportation Industrial Base (BP)

[requested by]

House Committee on Science, Space, and Technology

Telecommunications Technology and Native Americans

[requested by]

Senate Committee on Indian Affairs

Environmental Technology: Analysis of Selected Federal R&D Programs (BP)

[requested by]

House Committee on Science
Senate Committee on Environment
and Public Works

Foreign Eligibility for U.S. Technology Funding (BP)

[requested by]

Senator John D. Rockefeller, IV

Wireless Technologies and the National Information Infrastructure

[requested by]

House Committee on Science

International Partnerships in Large Science Projects (BP)

[requested by]

House Committee on Science

A History of the Department of Defense Federally Funded Research and Development Centers (BP)

[requested by]

Senate Committee on Armed Services and its Subcommittee on Defense Technology, Acquisition, and Industrial Base

House Committee on Armed Services

Renewing our Energy Future

[requested by]

House Committee on Science and its Subcommittee on Energy and Environment

Senator Charles E. Grassley
House Committee on Agriculture,
Subcommittee on Department
Operations, Nutrition, and

Foreign Agriculture;

and Subcommittee on Resource

Conservation, Research and Forestry

House Committee on Appropriations,

Subcommittee on Energy and Water

Development

Distributed Interactive Simulation of Combat (BP)

[requested by]
Senate Committee on Armed Services
and its Subcommittee on Defense
Technology, Acquisition, and
Industrial Base
House Committee on Armed Services

Assessing the Potential for Civil-Military Integration: Selected Case Studies (BP)

[requested by]
Senate Committee on Armed Services
and its Subcommittee on Defense
Technology, Acquisition,
and Industrial Base
House Committee on Armed Services

Reducing Earthquake Losses

[requested by]
House Committee on Science,
Space, and Technology and
its Subcommittee on Science

Bringing Health Care Online: The Role of Information Technologies

[requested by]
Senate Committee on Labor and

Information Technologies for the Control of Money Laundering

[requested by]
Senate Committee on Governmental
Affairs, Permanent Subcommittee
on Investigations

Flat Panel Displays in Perspective

[requested by]
Senate Committee on Armed Services

Advanced Automotive Technology: Visions of a Super-Efficient Family Car

[requested by]

House Committee on Commerce

House Committee on Science

Senate Committee on Energy and

Natural Resources

Senate Committee on Governmental

Affairs

Environmental Monitoring for Nuclear Safeguards (BP)

[requested by]

Senate Committee on Governmental

Affairs

Senate Committee on Foreign

Relations

[endorsed by]

House Permanent Select Committee

on Intelligence

House Committee on Armed Services

Senate Committee on Banking,

Housing, and Urban Affairs

Improving the Prospects for Success in Future International Peace Operations: Tactics, Technology, Training (BP)

[requested by]

House Committee on Armed Services

Senate Committee on Armed Services

Global Communications: Opportunities for Trade and Aid

[requested by]

House Committee on International

Relations

Innovation and Commercialization of Emerging Technologies

[requested by]

Senate Committee on Commerce,

Science and Transportation

House Committee on Science, Space

and Technology

The Technological Reshaping of Metropolitan America

[requested by]

Senate Committee on Banking,

Housing and Urban Affairs

House Committee on Banking, Finance,

and Urban Affairs and its

Subcommittee on Economic Growth

and Credit Formation

House Committee on Public Works

and Transportation and its

Subcommittee on Investigations

and Oversight

The Effectiveness of Research and Experimentation Tax Credits (BP)