

1. Record Nr.	UNINA9910960991603321
Titolo	High-stakes aviation : U.S.-Japan technology linkages in transport aircraft / / Committee on Japan, Office of Japan Affairs, Office of International Affairs, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1994
ISBN	9786610211203 9781280211201 1280211202 9780309586658 0309586658 9780585155586 0585155585
Edizione	[1st ed.]
Descrizione fisica	1 online resource (152 p.)
Altri autori (Persone)	BlochErich
Disciplina	629.1342
Soggetti	Aircraft industry - United States Aircraft industry - Japan Technology transfer - United States Technology transfer - Japan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Committee chairman: Erich Bloch. Project funded with support from the U.S. Department of Defense, U.S. Department of Commerce, and the Japan-United States Friendship Commission.
Nota di contenuto	High-Stakes Aviation -- Copyright -- Contents -- Executive Summary -- OVERVIEW -- MAJOR FINDINGS -- IMPERATIVES FOR THE FUTURE -- POLICY RECOMMENDATIONS -- Maintaining U.S. Technological Leadership -- Revitalizing U.S. Manufacturing Capabilities -- Encouraging Mutually Beneficial Interaction with Japan -- Ensuring a Level Playing Field for International Competition -- Developing a Shared U.S. Vision -- 1 Introduction -- 2 Background and Policy Context -- HISTORICAL BACKGROUND -- U.S. AND JAPANESE POLICIES -- 3 Current Status Of U.S.-Japan Linkages -- AIRFRAMES -- Linkages in Commercial Airframes -- Japanese Capabilities in Structures

Manufacture and Implications for U.S. Suppliers -- Linkages in Military Airframes -- COMPOSITES -- Japanese Capabilities and U.S.-Japan Linkages in Composites -- ENGINES -- AVIONICS -- OTHER COMPONENTS AND SUBSYSTEMS -- DISTINCTIVE FEATURES OF U.S.-JAPAN AIRCRAFT LINKAGES -- Motivations and Benefits for the United States -- Long-Term Commitment of Resources -- No Barriers -- Focus -- Access to World-Class Manufacturing -- No Leakage -- U.S. Access to the Japanese Market -- Risks for U.S. Industry and the United States -- Enabling Competitors -- Displacement -- Dependence and Loss of Critical Capabilities -- Market Access Problems -- Technology Access Problems -- National Security -- Evolution of Linkage Mechanisms -- U.S. and Japanese Strengths and Weaknesses Underlying Linkages -- Japanese Strength-Manufacturing Capability and Investment Resources -- Japanese Strength-Integrated, Supportive Policy Environment -- U.S. Strength-Systems Integration and Other Advanced Technologies -- U.S. Strength-Long-Term Familiarity with Needs of the Global Market -- Outcomes and Implications of U.S.-Japan Linkages -- Japanese Capabilities and Strategy -- Technology Transfer -- The U.S. Supplier Base -- 4 Future Trends -- MARKETS.

NEW PROGRAMS -- ADVANCED TECHNOLOGY -- IMPACT OF BROAD INDUSTRY FORCES -- POSSIBLE SCENARIOS AND IMPLICATIONS FOR U.S.-JAPAN TECHNOLOGY LINKAGES -- Rough Continuation of Current Trends -- Asian Airbus -- Asia/Japan Cooperation with Airbus -- Japan Squeezed -- Russian Wildcard -- Resurgent U.S. Industry -- 5 Conclusions And Policy Recommendations -- THE GLOBAL CONTEXT AND U.S. NATIONAL INTERESTS -- Conclusion -- THE JAPANESE AIRCRAFT INDUSTRY -- Conclusion -- U.S.-JAPAN TECHNOLOGY LINKAGES -- Conclusion -- DEVELOPING A U.S. STRATEGY -- Maintaining U.S. Technological Leadership -- Recommendations -- Revitalizing U.S. Manufacturing Capabilities -- Recommendations -- Encourage Mutually Beneficial Interaction with Japan -- Information Management and Technology Benchmarking -- Identification, Valuation, and Protection of Critical Technologies -- Education and Training -- Recommendations -- Ensuring a Level Playing Field for International Competition -- Recommendations -- Developing a Shared U.S. Vision -- Recommendations -- Appendix A The Importance of the U.S. Aircraft Industry -- Appendix B U.S.-Japan Technology Linkages in Airframes and Aircraft Systems -- BOEING COMMERCIAL TRANSPORT ALLIANCES WITH JAPAN -- 767 Program -- 7J7/YXX -- 777 -- Japanese Advanced Manufacturing Capabilities -- Boeing Manufacturing Capabilities -- Impacts -- MCDONNELL DOUGLAS -- Commercial Programs -- Military Programs: F-15 Licensed Production -- FS-X -- Appendix C U.S.-Japan Technology Linkages In Aeroengines -- GE AIRCRAFT ENGINES -- GE90 -- F110 -- Other Collaboration -- PRATT & WHITNEY -- Manufacturing Alliances -- INTERNATIONAL AERO ENGINES (IAE) -- HYPR AND OTHER JAPANESE GOVERNMENT PROGRAMS -- JAPANESE CAPABILITIES IN THE AERO ENGINE BUSINESS.

---

## Sommario/riassunto

The third in a series of sector-specific assessments of U.S.-Japan technology linkages, this book examines U.S.-Japan relationships that develop or transfer aircraft technology, the motivations of participating organizations, and the impacts on U.S. and Japanese capabilities. Incorporating detailed accounts of the business and technology aspects of U.S.-Japan aircraft alliances, the volume also describes the U.S. and Japanese policy contexts, presents alternative scenarios for the future and outlines how linkages with Japan can be leveraged as part of a strategy to reenergize U.S. leadership in this critical industry.

