TO THE READER: All references to classified material have been deleted from these footnotes. Only open source materials have been cited.

## Chapter 1 - PRC Acquisition of U.S. Technology

- In practice, it is just as accurate to say the PRC Government is made up of just two bureaucracies (since the PLA is actually the "fist" of the CCP), or even one bureaucracy (since both the PLA and the State are subservient to the CCP). The distinctions between are them largely artificial. For general information on this topic. *See* CRS Report, "Chinese Government Structure and Function, Policies on Military and Industrial Modernization, and Technology Acquisition," November 10, 1998; Kenneth Lieberthal, *Governing China*, W.W. Norton & Company, Inc., 1995.
- 2 The Politburo currently has 22 members and two alternates.
- 3 See Constitution of the People's Republic of China, Articles 2, 3.
- 4 Lieberthal, *Governing China*, refers to this technique as "interlocking directorates."
- 5 PRC Constitution, Article 29.
- 6 Jienfangjun Bao, Beijing, July 30, 1997, as cited in the BBC Summary of World Broadcasts, August 8, 1997.
- Leading Groups are a key mechanism for policy coordination and decision-making in the PRC. They are comprised of senior Communist Party, State, and PLA officials with relevant expertise and authority for specified areas. See generally, CRS Chinese Government Structure.
- 8 The State Science and Technology Commission was recently dissolved and replaced by the newly-formed Ministry of Science and Technology.
- 9 Deba R. Mohanty, "Hidden Players in Policy Processes: Examining China's National Security Research Bureaucracy," Institute for Defense Studies and Analysis, July 1998.
- For the official report on this program, *see* "Decade-Long Hi-Tech Program Bears Fruit," Xinhua News Agency, September 27, 1996.
- Su Kuoshan, "Road of Hope—Reviewing the Accomplishment of the '863' Project on the 10th Anniversary of its Implementation," *Jiefangjun Bao*, April 5, 1996, reproduced in Foreign Broadcast Information Service, Daily Report, May 8, 1996, FBIS-CHI-96-089.
- Major Mark Stokes, "China's Strategic Modernization: Implications for U.S. National Security," USAF Institute for National Security Studies, July, 1998.
- Cui Ning, "Hi-Tech Projects Highlight Five Areas," *China Daily*, April 3, 1996; in FBIS. *See also* Ding Hennggao, COSTIND Director, speech delivered on March 28, 1996, "Review of the 863 Plan over the Past Ten Years"; Stokes.
- 14 John Frankenstein and Bates Gill, "Current and Future Challenges Facing Chinese Defense Industries," China



- Quarterly, June 1996.
- See Frankenstein and Gill, ibid; "Future Military Capabilities and Strategy of the People's Republic of China, "Department of Defense Report to Congress, 1998 Report; Letter from RADM Mike Ratliff, USN to JCS (J2), 9 November 1998, transmitted to the Select Committee November, 24, 1998.
- 16 Frankenstein and Gill.
- 17 Testimony of Dr. Michael Pillsbury before the Senate Select Committee on Intelligence, September 18, 1997.
- 18 BBC Summary of World Broadcasts, Far East, 11 November 1992.
- 19 For open source discussion, *see* Richard Fisher, "Foreign Arms Acquisition and PLA Modernization," Heritage Foundation, June 1, 1998.
- 20 Ibid.
- James Mulvenon, "Chinese Military Commerce and U.S. National Security," RAND, July, 1997: Greg Mastel, "A China the World Could Bank On," *Washington Post*, December 29, 1997.
- Wei Ke, "Army Re-Tools Commercial Production," *China Daily* August 17-23, 1997; in FBIS.
- John Frankenstein and Bates Gill, "Current and Future Challenges Facing Chinese Defense Industries," *China Quarterly*, June 1996. *See also* Zalmay Khalizad, Abram Shulsky, Daniel Byman, Roger Cliff, David Orletsky, David Shlapak, Michael Swaine, and Ashley Tellis, "Chinese Military Modernization and Its Implications for the U.S. Air Force (draft)," RAND, October, 1998.
- 24 See Frankenstein and Gill.
- The National People's Congress is a putative legislature, and officially China's supreme body of State power. It officially elects the State Council. Recent evidence suggests the National People's Congress has an increasing role in policy deliberation. Kenneth Lieberthal, *Governing China*, W.W. Norton & Company, Inc., 1995.
- Li Peng, "Report on the Outline of the Ninth Five-Year Plan for National Economic and Social Development and Long-Range Objectives to the Year 2010," delivered to the Fourth Session of the Eighth National People's Congress on March 5, 1996.
- 27 BBS Summary of World Broadcasts, April 7, 1997.
- 28 "China's National Defense," Information Office, PRC State Council, July 27, 1998.
- 29 Testimony of Nicholas Eftimiades, October 15, 1998.
- 30 Interview of James Lilley, November 17, 1998.
- These individuals often jump many bureaucratic levels to take their positions. Tai Ming Cheung, *See, e.g.*, "China's Princelings," Kim Eng Securities, January 1995; Murray Scot Tanner and Michael Feder, "Family Politics, Elite Recruitment, and Succession in Post-Mao China," *Australian Journal of Chinese Affairs*, July 1993.
- 32 Interview of James Mulvenon, October 16, 1998.
- 33 See Murray Scot Tanner and Michael Feder, "Family Politics, Elite Recruitment, and Succession in Post-Mao China," Australian Journal of Chinese Affairs, July 1993. Frankenstein and Gill.



- James Mulvenon, "Chinese Military Commerce and U.S. National Security," RAND, July 1997; David Jackson, "U.S. Probes Whether Beijing Gave Money to Influence Policy," *Chicago Tribune*, February 14, 1997.
- 35 Ibid.
- 36 Tracy Connor, "New Asiagate Figure Has Military History," New York Post, November 7, 1998.
- 37 Interim Report of the House Government Reform and Oversight Committee ("HGROC Report") Chapter IV C.
- Deposition of Shen Jun before the Select Committee (Dec. 8, 1998); Japanese Firms Buy Into Satellite Telephone Co., Information Access Newsbytes (July 9, 1996).
- 39 See generally, "Liu's Deals with Chung: An Intercontinental Puzzle," David Jackson and Lena H. Sun, Washington Post, May 24, 1998.
- 40 Interim Report of the House Government Reform and Oversight Committee ("HGROC Report") Chapter IV C.
- 41 Ibid.
- 42 Ibid.
- 43 Ibid.
- 44 "Red Face Over China; Did a Chinese plot persuade Clinton to let a U.S. company give China its rocket science? No. Politics (and policy) did," Eric Pooley et. al., *Time*, June 1, 1998.
- Interim Report of the House Government Reform and Oversight Committee ("HGROC Report") Chapter IV C. "Liu's Deals with Chung: An Intercontinental Puzzle," David Jackson and Lena H. Sun, *Washington Post*, May 24, 1998.
- Testimony of James Mulvenon, RAND, before the Select Committee (Oct. 15, 1998); John Frankenstein and Bates Gill, "Current and Future Challenges Facing Chinese Defense Industries," *China Quarterly* (June 1996).
- 47 Bates Gill and Taeho Kim, "China's Arms Acquisitions from Abroad, A Quest for Superb and Secret Weapons," Stockholm International Peace Institute, Oxford University Press, 1995.
- 48 Richard Fisher, "Foreign Arms Acquisition and PLA Modernization," Heritage Foundation, June 1, 1998. See also Bates Gill and Taeho Kim, "China's Arms Acquisitions from Abroad, A Quest for Superb and Secret Weapons," Stockholm International Peace Institute, Oxford University Press, 1995.
- 49 Bates Gill and Taeho Kim, "China's Arms Acquisitions from Abroad, A Quest for Superb and Secret Weapons," Stockholm International Peace Institute, Oxford University Press, 1995.
- 50 Ibid.
- 51 "Worldwide Challenges to Naval Strike Warfare," Office of Naval Intelligence, March 1997; "Information Warfare Grips China," Damon Bristow, *Jane's Intelligence Review- Pointer*, November 1, 1998.
- Bates Gill and Taeho Kim, "China's Arms Acquisitions from Abroad, A Quest for Superb and Secret Weapons," Stockholm International Peace Institute, Oxford University Press, 1995.



- 53 Ibid.
- For a more detailed discussion of the jet engine acquisition, *see* Chapter 10, Manufacturing Processes; Bates Gill and Taeho Kim.
- 55 Shawn L. Twing, "Congress Calls for Sanctions if Israeli Technology Transfer to China is Proven," The Washington Report, November/December 1996. See also Bates Gill and Taeho Kim, "China's Arms Acquisitions from Abroad, A Quest for Superb and Secret Weapons," Stockholm International Peace Institute, Oxford University Press, 1995; Tony Capaccio, "Israeli Arms Transfers of U.S. Technology Remain and Abrasive Issue," Defense Week, June 5, 1995.
- 56 "The National Security Science and Technology Strategy," U.S. Office of Science and Technology Policy, 1996.
- Kathleen Walsh, "U.S. Technology Transfers to the People's Republic of China," DFI International, December, 1997.
- Paul Blustein, "China Plays Rough: Invest and Transfer Technology, or No Market Access," *Washington Post*, October 25, 1997.
- 59 Kathleen Walsh, December, 1997.
- Walsh, December, 1997, (stating the United States is "somewhere in the middle" among countries in its willingness to transfer technology).
- Testimony of Nicholas Eftimiades, October 15, 1998.
- 62 See "Challenges and Opportunities for U.S. Businesses in China," testimony of JayEtta Hecker, GAO, before the Committee on Banking and Financial Services, U.S. House of Representatives, July 29, 1996.
- 63 Interview of John Foarde, September 23, 1998.
- 64 See, e.g., Walsh, December, 1997; Letter to the Select Committee from Sandra Taylor, Vice-President, Eastman Kodak Company, November 18, 1998.
- Walsh, December 1997. *See also* Joseph Kahn, "McDonnell's Hopes in China Never Got Off the Ground," *The Wall Street Journal*, May 22, 1996 (quoting McDonnell's President as saying it should do "whatever it takes" to "carve out a place" in China).
- Walsh Testimony and Letter to the Select Committee from Sandra Taylor, Vice-President, Eastman Kodak Company, November 18, 1998.
- Letter to the Select Committee from Sandra Taylor, Vice-President, Eastman Kodak Company, November 18, 1998.
- 68 See John Frankenstein, "China's Defense Industries: A New Course?" The Chinese concept of a "spin-on" is in marked contrast to the "spin-off" approach of the U.S. at the end of the Cold War, where the goal was to convert military technology to commercial uses.
- 69 "News Digest," *Helicopter News*, March 28, 1997. "The Z-11 is a reverse-engineered copy of Eurocopter's single-engined Ecureuil."



- 70 This Ministry is now known as the Ministry of Information Industry.
- "Sale of Telecommunications Equipment to China," Karen Zuckerstein, David Trimble, and John Neumann, General Accounting Office, November 1996.
- 72 Testimony of James Mulvenon, October 15, 1998.
- 73 See the Manufacturing processes chapter for examples of CATIC's involvement in this process.
- 74 Interview of Tom Nangle, October 8, 1998.
- 75 Almost all Chinese military production lines are co-located with civil/commercial production lines.
- "Commercial Activities of China's People's Liberation Army (PLA)," Hearing Before the Committee on Foreign Relations, United States Senate, November 6, 1997.
- 77 Testimony of James Mulvenon, October 15, 1998.
- 78 Ibid.
- 79 Interview of Bin Wu, October 20, 1998. *See also* John Fialka, "War by Other Means," W.W. Norton and Co., New York (1997).
- 80 Ibid.
- 81 Ibid.
- 82 "Aegis Combat System," United States Navy Fact File.
- 83 See Chapter 2, "PRC Theft of U.S. Thermonuclear Weapons Design Information," for a more detailed discussion of the Peter Lee and other espionage cases.
- Ronald Ostrow, "FBI Arrests Chinese National in Spy Ring Investigation," *Los Angeles Times*, December 5, 1993: Bill Gertz, "Spy Sting Gets Chinese Man Deported," *The Washington Times*, December 22, 1993.
- 85 Ibid.
- "DOE Needs to Improve Controls Over Foreign Visitors to Weapons Laboratories," Gary L. Jones et. al., General Accounting Office, September 1997.
- 87 Ibid.
- "Chinese Spies Just as Active as Soviets Ever Were, FBI Says," Ruth Sinai, Associated Press, March 9, 1992. Statements in article are attributed to Patrick Watson, the FBI's Deputy Assistant Director for Intelligence.
- 89 Testimony of Nicholas Eftimiades, October 15, 1998.
- 90 "Chinese Intelligence Operations," Nicholas Eftimiades, Naval Institute Press, 1994.
- 91 Ibid.
- 92 "Chinese spy openly at weapons fair," Kenneth R. Timmerman, *The Washington Times*, March 24, 1997.
- 93 "Department of Defense Disposition of Government Surplus Items," hearing before the Senate Judiciary Subcommittee on Administrative Oversight and the Courts, July 8, 1997; "Defense Inventory: Action Needed



- to Avoid Inappropriate Sales of Surplus Parts," General Accounting Office, August, 1998; "On the Introduction of The Arms Surplus Reform Act of 1997," statement by Rep. Pete Stark in the U.S. House of Representatives, October 1, 1997.
- 94 Ibid.
- 95 Ibid.
- U.S. Customs briefing to Select Committee Staff, October 28, 1998. In response to this situation, in October 1997, Representative Pete Stark introduced H.R. 2602, the Arms Surplus Reform Act of 1997, to place a moratorium on all surplus arms sales until DOD certified to Congress that steps had been taken to correct weaknesses in the surplus sales program. The Act did not pass, but a section was added to the Defense Authorization Act for Fiscal Year 1998, Pub. L. 105-85, Sec. 1067, requiring similar steps. The DOD submitted its report to Congress in June, 1998, identifying problem areas and steps taken to address them.
- 97 Robert Greenberger, "Let's Make a Deal: Chinese Find Bargains in Defense Equipment as Firms Unload Assets," *Wall Street Journal*, October 21, 1998; Dr. Stephen Bryen and Michael Ledeen, "China-Related Challenges," *Heterodoxy*, April/May 1997 (Submission for the record by Rep. Tillie Fowler in the U.S. House of Representatives, June 26, 1997).
- Robert Levy, President, Norman Levy Associates, as quoted in Robert Greenberger, "Let's Make a Deal: Chinese Find Bargains in Defense Equipment as Firms Unload Assets," *Wall Street Journal*, October 21, 1998.
- 99 Interview of Jerry Remick, October 8, 1998; Interview of David Duquette, October 14, 1998. In a response to written interrogatories, officials of CATIC, USA denied it was aware of the existence of the U.S. company. Letter to Daniel Silver from Barbara Van Gelder, October 22, 1998.
- 100 A more detailed summary of the CATIC purchase of McDonnell Douglas machine tools appears at Chapter 10.
- 101 "Message to the Congress on the China National Aero-Technology Import and Export Corporation Divestiture of MAMCO Manufacturing, Incorporated," The White House, February 1, 1990.
- Bruce Einhorn, "The China Connection," *Business Week*, August 5, 1996: "Sunbase Asia Acquires Specialty Bearing Company," PR Newswire, January 17, 1996.
- 103 Briefing by U.S. Treasury Department to Select Committee staff, October 29, 1998.
- 104 See, e.g., Stan Crock, "China and the U.S.: The Sparks May Start Flying," Business Week, November 16, 1998; Robert Little, "Controversial Carrier," The Baltimore Sun, November 8, 1998.
- 105 See, e.g., Timothy Maier, "Long March Reaches Long Beach," Insight, September 8, 1997.
- 106 Interview of Wu Bin, October 20, 1998.
- 107 Bruce Smith, "Dragonair Misstep," *Aviation Week and Space Technology*, September 16, 1996; "Michael Mecham, "China Expands Stake in Cathay, Dragonair," *Aviation Week and Space Technology*, May 6, 1996.
- 108 *See, e.g.*, "Hong Kong's Reversion to China: Effective Monitoring Critical to Assess U.S. Nonproliferation Risks," GAO, May, 1997.
- 109 U.S. Customs briefing to Select Committee Staff, October 28, 1998.



- 110 Kathleen A. Walsh, "U.S. Technology Transfers to the People's Republic of China," 1997.
- 111 Testimony of Loren Thompson, Clayton Mowry and Ray Williamson, November 13, 1998; deposition of C. Michael Armstrong, November 17, 1998.
- 112 Deposition of Bernard L. Schwartz, November 21, 1998; testimony of Clayton Mowry, November 13, 1998.
- 113 Deposition of Bernard L. Schwartz, November 21, 1998.
- 114 Deposition of C. Michael Armstrong, December 17, 1998.
- 115 Ibid.
- Deposition of C. Michael Armstrong, December 17, 1998; letter from C. Michael Armstrong, Bernard L. Schwartz, and Daniel Tellep to the President, October 6, 1995.
- 117 Aerospace Industries Association, "Presidential Satellite Waivers and Other Related Launch Information" (http://www.aia-aerospace.org/homepage/china\_table1), October 26, 1998.
- 118 Far Eastern Economic Review, January 23, 1997.
- 119 Deposition of Bansang Lee, November 16, 1998. CP divested itself of its holdings in APT in late 1997. See Jonathan Sprague and Julian Gearing Bangkok, "Past Ambitions Catch Up To Charoen Pokphand," *Asiaweek*, May 15, 1998.
- 120 SCGA Report.
- Testimony of Karl Jackson before the SCGA, September 16, 1997; testimony of Clark Southall Wallace before the SCGA, September 16, 1997; testimony of Beth Dozoretz before the SCGA, September 16, 1997.
- "Other Approaches to Civil-Military Integration: the Chinese and Japanese Arms Industries," Office of Technology Assessment, Congress of the United States, March, 1995.
- 123 Richard Fisher, "Foreign Arms Acquisition and PLA Modernization," Heritage Foundation, June 1, 1998.
- "News Digest," *Helicopter News*, March 28, 1997. "The Z-11 is a reverse-engineered copy of Eurocopter's single-engined Ecureuil."
- 125 "Briefing- Air-to-Ground Missile Programs," *Jane's Defense Weekly*, September 8, 1998.
- 126 The Department of Defense failed to respond to the Select Committee's inquiry of September 22, 1998 in this regard.
- 127 Letter to Chairman Christopher Cox from William Reinsch, Department of Commerce, October 22, 1998; Letter to Chairman Christopher Cox from General Counsel, Department of Commerce, October 21, 1998.
- BEA collects information concerning investment in U.S. businesses in which a foreign person holds an ownership interest of ten percent or more. Pursuant to federal law, the FDIUS data that BEA collects is confidential, and individual company data, including the names of survey respondents, cannot be released or disclosed in such a manner that the person or firm that furnished the information can be specifically identified. Use of an individual company's data for investigative purposes is prohibited, as the data can only be used for statistical and analytical purposes.
- 129 Letter to Chairman Christopher Cox from Linda Robertson, Department of the Treasury, October 29, 1998.



- 130 Ibid.
- Briefing by U.S. Treasury Department to Select Committee Staff, October 29, 1998. *See also* Letter to Chairman Christopher Cox from Linda Robertson, Department of the Treasury, October 29, 1998.
- 132 Letter to Chairman Christopher Cox from Susan Ochs, SEC, September 18, 1998; Briefing by SEC to Select Committee Staff, October 16, 1998.

# Chapter 2 - PRC Theft of U.S. Thermonuclear Warhead Design Information

- The Select Committee believes that nuclear tests related to the development of the PRC's next generation of thermonuclear warheads may be continuing underground at the PRC test site at Lop Nur.
- 2 "Chinese Nuclear Testing and Warhead Development," Jonathan Medalia, Congressional Research Service, November 14, 1997.
- 3 Ibid.
- 4 Figure 3 Size Comparison of U.S. Nuclear Warheads Over Time, Lawrence Livermore National Laboratory, September 15, 1998.
- 5 "Presentation on PRC, Nuclear Weapons and High Performance Computing," Lawrence Livermore National Laboratory, September 15,1998.
- Premier Zhu Rongji recently praised the efforts and progress of PRC and U.S. scientists who attended the 19th Meeting of the Sino-U.S. Joint Committee on High Energy Physics. Reportedly, Zhu expressed pleasure that the "two nations have conducted wide-ranging in-depth exchanges during the meeting and put forward many helpful proposals, which will not only be conducive to the development of high energy physics in PRC and the U.S., but also help expand scientific and technological cooperation between the two countries." An area of concern is the PRC intelligence practice of mining even ostensibly cooperative scientific exchanges for useful information. "Premier Meets U.S. Science Group," China Daily, November 18, 1998.
- See Major Weaknesses in Foreign Visitor Controls at Weapons Laboratories, Government Accounting Office, October 1988; DOE Needs to Improve Controls Over Foreign Visitors to Weapons Laboratories, Government Accounting Office, September 1997; and, DOE Needs to Improve Controls Over Foreign Visitors To Its Weapons Laboratories, Government Accounting Office, October 14, 1998.
- 8 See Chapter 3, High Performance Computers, for additional information about the PRC's interests in this area, and the linkage between modern nuclear development and the importance of high performance computing, especially for stockpile maintenance under a Comprehensive Test Ban Treaty.
- 9 "Presentation on PRC, Nuclear Weapons and High Performance Computing," Lawrence Livermore National Laboratory, September 15, 1998.
- 10 The Department of Energy conducted a damage assessment of the Peter Lee losses that the Select Committee requested to review but did not receive.



- Government's Response to Defendant's Position With Respect to Sentencing Factors: Declarations of Jonathan Shapiro: Attachments (U.S.D.C. C.D. Calif.) March 24, 1998
- 12 Letter from FBI Director Louis Freeh to Chairman Christopher Cox and Ranking Member Norman Dicks, November 10, 1998. Peter Lee refused to cooperate with the Select Committee's investigation on the advice of his lawyer not to testify before, or provide information to, the Select Committee.
- "Response to November 12 Letter Seeking Assistance in Providing Briefings Concerning the President's Knowledge of Several Subjects," Letter from Samuel Berger, Assistant to the President for National Security Affairs to Chairman Christopher Cox and Ranking Member Norman Dicks, December 22, 1998. Samuel (Sandy) L. Berger, National Security Advisor, originally told the Select Committee that he briefed President Clinton about the theft of U.S. nuclear information in early 1998. Later, in May 1999, as part of the declassification process to make this report publicly available, Berger advised the Select Committee that the President was briefed in July 1997, although no written record of this meeting exists.

## **Chapter 3 - High Performance Computers**

- Background Paper on High Performance Computers to Countries of Concern, Defense Department, November 19, 1998.
- 2 Ibid.
- 3 Memorandum for the Record by Paul Koenig, Defense Technical Security Administration, August 24, 1995.
- 4 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, Peter Wolcott, Patrick Homer, May 1998.
- 5 "Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196.
- 6 Memorandum for the Record by Paul Koenig, Defense Technical Security Administration, August 24, 1995.
- 7 Interview of Dr. David Kahaner, October 19, 1998.
- 8 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, Peter Wolcott, Grey Burkhart, Center for International Security and Arms Control, Stanford University, November 1995.
- 9 Ibid.
- 10 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 11 Ibid.
- 12 Ibid.
- 13 Ibid.
- 14 Commander in Chief, U.S. Pacific Command Memorandum to the Joint Chiefs of Staff, Ser: 444-98,



- November 9, 1998.
- 15 "PR China: System Simulation Activities," Asian Technology Information Program, December 24, 1992.
- 16 "Chinese Prove To Be Attentive Students of Information Warfare," *Jane's Intelligence Review*, October 1997.
- 17 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.; "Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196.
- Department of Energy, Office of Intelligence, Technical Intelligence Note on Computers, Nuclear Weapons, and U.S. Security, May 6, 1998.
- 19 Ibid.
- 20 Ibid.
- 21 "Export Controls and China," briefing prepared for the House Committee on Commerce by Dr. Thomas L. Cook, Los Alamos National Laboratory, September 17, 1998.
- 22 Testimony of Notra Trulock.
- 23 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 24 "Export Controls and China," briefing prepared for the House Committee on Commerce by Dr. Thomas L. Cook, Los Alamos National Laboratory, September 17, 1998.
- 25 Testimony of Dr. Thomas L. Cook, Los Alamos National Laboratory, December 16, 1998.
- 26 "Export Controls and China," briefing prepared for the House Committee on Commerce by Dr. Thomas L. Cook, Los Alamos National Laboratory, September 17, 1998.
- 27 Commander in Chief, U.S. Pacific Command Memorandum to the Joint Chiefs of Staff, Ser: 444-98, November 9, 1998.
- 28 "Export Controls and China," briefing prepared for the House Committee on Commerce by Dr. Thomas L. Cook, Los Alamos National Laboratory, September 17, 1998.
- Department of Energy, Office of Intelligence, Technical Intelligence Note on Computers, Nuclear Weapons, and U.S. Security, May 6, 1998.
- Department of Energy, Office of Intelligence, Technical Intelligence Note on Computers, Nuclear Weapons, and U.S. Security, May 6, 1998, Attachment.
- 31 "Export Controls and China," briefing prepared for the House Committee on Commerce by Dr. Thomas L. Cook, Los Alamos National Laboratory, September 17, 1998.
- 32 "Key Projects in China's Computerization," Asian Technology Information Program report 98.048.
- 33 "PR China: System Simulation Activities," Asian Technology Information Program, December 24, 1992.
- 34 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the



- 1990s," Seymour Goodman, et. al.
- 35 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 36 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 37 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 38 Ibid.
- 39 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 40 "Information Warfare Grips China," *Jane's Intelligence Review*.
- 41 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 42 "Information Warfare Grips China," Jane's Intelligence Review.
- 43 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 44 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 45 "The Militarily Critical Technologies List Part I: Weapons Systems Technologies," June 1996, Department of Defense, p. 8-7, Background Paper on High Performance Computers to Countries of Concern, Defense Intelligence Agency, November 19, 1998, cover letter to the Honorable Floyd Spence.
- 46 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 47 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 48 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 49 Commander in Chief, U.S. Pacific Command Memorandum to the Joint Chiefs of Staff, Ser: 444-98, November 9, 1998.
- 50 "The Militarily Critical Technologies List Part I: Weapons Systems Technologies," June 1996, Department of Defense, Commander in Chief, U.S. Pacific Command Memorandum to the Joint Chiefs of Staff, Ser: 444-98, November 9, 1998.
- 51 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 52 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of



- the 20th Century," Seymour Goodman, et. al.
- 53 Ibid.
- 54 Ibid.
- 55 "Chinese Prove To Be Attentive Students of Information Warfare," *Jane's Intelligence Review*, October 1997.
- 56 "Quicklook Report for Military Trends Workshop," Strategic Assessment Center, Science Applications International Corporation, June 8, 1998.
- 57 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.; "Information Warfare Grips China," *Jane's Intelligence Review*.
- Memorandum for the Record, Joint Investigative Staff Visit to the Mitre Corporation, Bedford, MA, October 6, 1988.
- 59 "Chinese Prove To Be Attentive Students of Information Warfare," *Jane's Intelligence Review*, October 1997; "Information Warfare Grips China," *Jane's Intelligence Review*.
- 60 "Chinese Prove To Be Attentive Students of Information Warfare," *Jane's Intelligence Review*, October 1997.
- 61 Ibid.
- 62 "Information Warfare Grips China," Jane's Intelligence Review.
- 63 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 64 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 65 Ibid.
- 66 Ibid.
- 67 Ibid.
- 68 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 69 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 70 "Quicklook Report for Military Trends Workshop," Strategic Assessment Center, Science Applications International Corporation, June 8, 1998.
- "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 72 "Quicklook Report for Military Trends Workshop," Strategic Assessment Center, Science Applications International Corporation, June 8, 1998.



- 73 Commander in Chief, U.S. Pacific Command Memorandum to the Joint Chiefs of Staff, Ser: 444-98, November 9, 1998.
- 74 Export Administration Annual Report Fiscal Year 1991.
- 75 "Export Control on Supercomputers," Federal Register, May 18, 1992, Vol. 57, No. 96.
- 76 "Toward a National Export Strategy," Trade Promotion Coordinating Committee report, September 30, 1993, Chapter 5.
- 77 Export Administration Annual Report 1995 and 1996 on Foreign Policy Export Controls.
- 78 Federal Register, February 24, 1994.
- 79 Federal Register, April 4, 1994.
- 80 Code of Federal Regulations, p. 349-356.
- 81 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 82 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 83 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 85 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 86 Ibid.
- 87 Ibid.
- 88 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 89 U.S. General Accounting Office staff interview of Paul Koenig et. al., November 24, 1997, and February 19, 1998.
- Defense internal memorandum for the record from Paul Koening on "Supercomputing Study," August 24, 1995, and U.S. General Accounting Office staff interview of Paul Koenig, et.al., November 24, 1997.
- 91 "High Performance Computing Technical Assessment, Summary Report Findings," Institute for Defense Analyses, Technology Identification & Analyses Center, Prepared for: Principal Deputy Assistant Secretary of Defense (Dual-Use Technology Policy & International Programs), August 1995.
- 92 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 93 U.S. General Accounting Office staff interview of Oksana Nesterczuk, July 21, 1998.



- "Supercomputer Technology Status and Trends Over the Next Two Years," June 2, 1995; "Global Supercomputer Industry and Market Assessment," Department of Commerce, Office of Strategic Industries and Economic Security, Economic Analysis Division, June 2, 1995.
- 95 U.S. General Accounting Office staff interview of Defense Technology Security Administration officials, November 23, 1997.
- 96 U.S. General Accounting Office staff interview of Defense Technology Security Administration officials, February 19, 1998.
- 97 Defense internal memorandum for the record from Paul Koening on "Supercomputing Study," August 24, 1995.
- 98 Ibid.
- 99 "High Performance Computing Technical Assessment, Summary Report Findings," Institute for Defense Analyses, Technology Identification & Analyses Center, Prepared for: Principal Deputy Assistant Secretary of Defense (Dual-Use Technology Policy & International Programs), August 1995.
- 100 Ibid.
- 101 Ibid.
- Bandwidth (through-put) and latency (transmission delay) are crucial parameters of the interconnect between processors. The lower the bandwidth, the higher the latency, and the less scalable the interconnect, the more of a bottleneck the interconnect becomes. The more the interconnect is a bottleneck, the more "coarsely grained" an application must be to run effectively on the system. *See* "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 103 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 104 U.S. General Accounting Office staff interview of Institute for Defense Analyses and Office of the Secretary of Defense officials and written response.
- 105 Ibid.
- 106 U.S. General Accounting Office staff interview of Defense Technology Security Administration officials, July 21, 1998.
- 107 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 108 Ibid.
- 109 Interview of Mitchel Wallerstein, November 25, 1998.
- "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 111 Export Administration Regulations, January 25, 1996.



- 112 Ibid.
- 113 Ibid.
- 114 Ibid.
- 115 Ibid.
- 116 Export Administration Regulations, April 1998, Supplement No. 1 to Part 774.
- 117 Ibid.
- Export Administration Regulations, April 1998, Supplement No. 1 to Part 774, Part 740.7.
- Export Administration Regulations, April 1998, Supplement No. 1 to Part 742.12, Part 742.12, "High Performance Computers."
- 120 Ibid.
- 121 Export Administration Regulations, April 1998, Supplement No. 3 to Part 742, "Safeguard Conditions and Related Information."
- 122 Ibid.
- 123 Export Administration Regulations, April 1998, Part 744, "Control Policy: End-User and End-Use Based."
- 124 Ibid.
- 125 Ibid.
- 126 Export Administration Regulations, April 1998, Part 772.
- 127 Export Administration Regulations, April 1998, Legal Authority, Section 12, "Enforcement," April 1998.
- 128 "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 129 Ibid.
- 130 Interview of Will Lowell, November 19, 1998; International Traffic in Arms Regulations, Section 120.
- 131 Ibid.
- 132 Ibid.
- 133 Ibid.
- End-use screening is the process exporters follow to evaluate whether a transaction involves an unacceptable risk of use in, or diversion to, a proliferator or military end user. "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 136 Export Administration Regulations, April 1998, Part 744, "Control Policy: End-User and End-Use Based."
- 137 "Export Controls: Information on the Decision to Revise High Performance Computer Controls,"



GAO/NSIAD-98-196, September 16, 1998.

- 138 Public Law 105-85.
- "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 140 Department of Defense Study, November 19, 1998, Enclosure 7, "Expected Developments."
- 141 Ibid.
- 142 Ibid.
- 143 Ibid.
- 144 Ibid.
- 145 Ibid.
- PSVs are on-site visits, generally by U.S. government officials, to locations where goods are shipped for the purpose of ensuring that they have not been diverted to other locations. ("Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.)
- 147 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 148 Ibid.
- 149 Arrangement between the United States and China for end-use visits.
- 150 Ibid.
- 151 Interview of Iain S. Baird, November 17, 1998.
- Response to Committee questions from William Reinsch, James Lewis, and Mark Menefee, November 17, 1998.
- 153 Interview of William Reinsch, November 19, 1998.
- 154 Ibid.
- 155 "Export Controls: Information on the Decision to Revise High Performance Computer Controls," GAO/NSIAD-98-196, September 16, 1998.
- 156 Ibid.
- 157 Ibid.
- 158 Ibid.
- 159 Ibid.
- 160 U.S. General Accounting Office Staff Summary of Sun Microsystems HPC diversion, April 1998.
- 161 Ibid.
- 162 Ibid.



- 163 Ibid.
- 164 Ibid.
- 165 Ibid.
- 166 Ibid.
- 167 Ibid.
- 168 Export Administration Annual Report, Export Enforcement, March 1998.
- 169 Ibid.
- 170 Ibid.
- 171 Ibid.
- 172 Export Controls: Information on the Decision to Revise High Performance Computer Controls, GAO/NSIAD-98-196, September 16, 1998.
- 173 Memorandum for the Record, "Report on National Lab Briefings of September 28 and 29, 1998," Joint Staff, October 2, 1998.
- 174 Ibid.
- 175 The military uses are the design or development of nuclear, biological or chemical weapons; the design or development of weapons of mass destruction; the design or development of missile or rocket systems; and any cryptoanalytic or cryptographic purpose.
- "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.; *Advanced Computing Technologies in China*, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 177 Ibid.
- 178 "Computers in China/Korea/Hong Kong, ATIP, 97.048," Asian Technology Information Project Selected Reports, Book #1.
- "U.S. Technology Transfers to the People's Republic of China," by Kathleen Walsh, DFI International, dated December, 1997. This report was produced at the request of the Commerce Department's Bureau of Export Administration. It was the first in a series of studies into technology transfers to the PRC commissioned by BXA.
- 180 "Computers in China/Korea/Hong Kong, ATIP, 97.048," Asian Technology Information Project Selected Reports, Book #1.
- 181 Ibid.
- "U.S. Technology Transfers to the People's Republic of China," by Kathleen Walsh, DFI International, dated December, 1997. This report was produced at the request of the Commerce Department's Bureau of Export Administration. It was the first in a series of studies into technology transfers to the PRC commissioned by BXA.



- 183 "Computers in China/Korea/Hong Kong, ATIP, 97.048," Asian Technology Information Project Selected Reports, Book #1.
- 184 Ibid.
- 185 Ibid.
- 186 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Selected Reports of Asian Technology Information Project, Book #1.
- 187 Ibid.
- 188 "High Performance Computing (HPC) in Japan (1)," May 16, 1997, Asian Technology Information Project report # ATIP97.044, Selected Reports of Asian Technology Information Project, Book #1.
- 189 Commerce Department, Bureau of Export Administration's Export Control Automated Support System (ECASS).
- 190 Ibid.
- These notifications included three machines for Hong Kong, a Tier 2 country, that did not need to be reported under the 1998 notification regulations. Their total value was about \$256,000. Commerce Department, Bureau of Export Administration's Export Control Automated Support System (ECASS).
- 192 Commerce Department, Bureau of Export Administration's Export Control Automated Support System (ECASS).
- 193 Advanced Computing Technologies in China, March 24, 1998, Asian Technology Information Project report #ATIP98.022, Book #1, Selected Reports of Asian Technology Information Project.
- 194 "Computers in China/Korea/Hong Kong, ATIP, 97.048," page 10, Asian Technology Information Project Selected Reports, Book #1.
- 195 Three HPC exports for Hong Kong were included in the data for China.
- 196 "Computers in China/Korea/Hong Kong, ATIP, 97.048," Asian Technology Information Project Selected Reports, Book #1.
- 197 Ibid.
- 198 Michael Evans, a computer programmer for the Federal Bureau of Investigation with 13 years private sector programming experience, and 3 years criminal investigative experience regarding computer crimes, Memorandum For the Record dated, December 15, 1998.
- 199 "Arms Proliferation Policy, Support to the Presidential Advisory Board," RAND, 1996.
- 200 Ibid.
- 201 Ibid.
- 202 Ibid.
- 203 Ibid.
- 204 Ibid.

- 205 Interview of Bob Nesbit, October 6, 1998.
- 206 "The Round Table on Computer Performance Metrics for Export Control: Discussions and Results," Alfred E. Brenner, Task leader, and Norman R. Howes. Document of the Institute For Defense Analyses, December 1997. IDA Document D-2116.
- 207 "NHSE Review 1996 Volume," 1996, Aad J. van der Steen and Jack J. Dongarra.
- 208 "Practical Parallel Computing (Physics 500)," Lecture Series, University of New Mexico, Fall 1995, Dr. Michael Warren.
- 209 Memorandum for the Record, Joint Staff Interview of Dr. David Kahaner, October 19, 1998.
- 210 Ibid.
- 211 Memorandum for the Record, Joint Staff Interview of Dr. Jeff Hollingsworth, November 5, 1998.
- 212 Interview of Tom Dunn by Joint Staff, October 29, 1998.
- 213 Ibid.
- 214 Ibid.
- 215 "Practical Parallel Computing (Physics 500)," Lecture Series, University of New Mexico, Fall 1995, Dr. Michael Warren.
- 216 Memorandum for the Record, Joint Staff Interview of Dr. David Kahaner, October 19, 1998.
- 217 Interview of Dr. Jack Dongarra, by U.S. General Accounting Office, February 6, 1998.
- 218 "Practical Parallel Computing (Physics 500)," Lecture Series, University of New Mexico, Fall 1995, Dr. Michael Warren.
- 219 "Off-the-Shelf Chips Conquer The Heights of Computing," *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.
- 220 Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 221 Interview of Dr. Jack Dongarra, by U.S. General Accounting Office, February 6, 1998.
- 222 Memorandum for the Record, Joint Staff, November 2, 1998 DOD HPC briefing.
- 223 Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 224 "Off-the-Shelf Chips Conquer The Heights of Computing", *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.
- Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 226 "Off-the-Shelf Chips Conquer The Heights of Computing", *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.



- Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 228 "ASCI Blue Pacific can bring IBM on first position in TOP500", Primeur Analysis, October 28, 1998, Ad Emmen
- "Teraflop" is a term used to describe a trillion floating point operations a second. "Terabyte refers to a trillion bytes of data.
- 230 "ASCI Blue Pacific can bring IBM on first position in "TOP500," Primeur Analysis, October 28, 1998, Ad Emmen.
- 231 Ibid.
- 232 "Lawrence Livermore National Laboratory Presentations on China, Nuclear Weapons and High Performance Computing" September 15, 1998.
- 233 Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 234 Ibid.
- 235 "Fitting Architecture to Application: Choosing between SMP and RACE," Mercury Computer Systems, Inc., June 17, 1996.
- 236 Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- An approximation is that the composite theoretical performance rating in MTOPS is about 75 percent the value in MFLOPS. Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 238 "Off-the-Shelf Chips Conquer The Heights of Computing", *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.
- 239 Ibid.
- 240 Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 241 "Fitting Architecture to Application: Choosing between SMP and RACE", Mercury Computer Systems, Inc., June 17, 1996.
- Defense Intelligence Agency Study, "Distribution of U.S. and Allied High Performance Computers . . . ," November 19, 1998.
- 243 "Lawrence Livermore National Laboratory Presentations on China, Nuclear Weapons and High Performance Computing," September 15, 1998.
- 244 Ibid.
- 245 Ibid.
- 246 Ibid.



- 247 Ibid.
- 248 Ibid.
- 249 Ibid.
- 250 "The Round Table on Computer Performance Metrics for Export Control: Discussions and Results," Institute For Defense Analyses, December 1997.
- 251 Ibid.
- 252 Interview of Dr. Jack Dongarra by U.S. General Accounting Office, February 6, 1998.
- 253 "Off-the-Shelf Chips Conquer The Heights of Computing," *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.
- 254 Interview of Dr. Jack Dongarra, by U.S. General Accounting Office, February 6, 1998.
- 255 "Practical Parallel Computing (Physics 500)," Lecture Series, University of New Mexico, Fall 1995, Dr. Michael Warren.
- 256 Ibid.
- 257 Ibid.
- 258 Ibid.
- 259 Ibid.
- 260 Ibid.
- 261 Ibid.
- 262 Ibid.
- 263 Http://www.phys.unm.edu
- 264 "Building on the Basics: An Examination of High-Performance Computing Export Control Policy in the 1990s," Seymour Goodman, et. al.
- 265 "High-Performance Computing Technologies: Where We Are Today," Jack Dongarra, University of Tennessee and Oak Ridge National Laboratory.
- 266 Ibid.
- 267 "Off-the-Shelf Chips Conquer The Heights of Computing," *Science*, September 8, 1995, American Association for the Advancement of Science, Robert Pool.
- University of Mannheim and Netlib (a repository maintained by Bell Laboratories, Oak Ridge National Laboratory, and the University of Tennessee to serve the computer community) publish statistics on HPCs to, among other things, provide a better understanding of the HPC market.
- 269 "Top500 Supercomputer List at Mannheim University and Netlib," "Slides about Top500," November 1998, Netlib.
- 270 "Off-the-Shelf Chips Conquer The Heights of Computing," Science, September 8, 1995, American



Association for the Advancement of Science, Robert Pool.

- 271 Ibid.
- 272 "Logic Design for Array-Based Circuits," Dr. Donnamaie E. White, September 11, 1996.
- 273 "Top500 Supercomputer List at Mannheim University and Netlib," "Slides about Top500," November, 1998, Netlib.
- "High-Performance Computing, National Security Applications, and Export Control Policy at the Close of the 20th Century," Seymour Goodman, et. al.
- 275 Ibid.
- 276 Ibid.
- 277 Interview of Dr. Jeff Hollingsworth by Joint Staff, November 5, 1998.
- 278 Ibid.
- 279 Ibid.
- 280 Ibid.

## Chapter 4 - PRC Missile and Space Forces

- 1 China's 'Project 921' Men In Space, Philip Clark, Launchspace Publications, 1997.
- The participation of this individual, Qian Xuesen, in the PRC's ballistic missile programs is presented in detail later in this Chapter.
- 3 Department of Defense Briefing to Select Committee, December 11, 1998.
- 4 PRC biography of Qian Xuesen.
- 5 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 6 Department of Defense briefing to Select Committee, December 11, 1998.
- 7 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 8 Department of Defense briefing to Select Committee, December 11, 1998.
- 9 Ibid.
- 10 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 11 Department of Defense briefing to Select Committee, December 11, 1998.
- 12 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- Department of Defense briefing to Select Committee, December 11, 1998.
- 14 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 15 The Fifth Academy became the Seventh Ministry of Machine Building in 1965.



- 16 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 17 Department of Defense briefing to Select Committee, December 11, 1998.
- 18 *Thread of the Silkworm*, Iris Chang, Basic Books, 1995. Department of Defense briefing to Select Committee, December 11, 1998.
- 19 "Ballistic and Cruise Missile Threat," Department of Defense, 1998.
- 20 "China: Ballistic and Cruise Missiles," Shirley A. Kan, CRS, May 27, 1998.
- 21 Ibid.
- 22 Deposition of Robert Steinhauer, October 30, 1998.
- 23 "Ballistic and Cruise Missile Threat," Department of Defense, 1998.
- 24 "China: Ballistic and Cruise Missiles," Shirley A. Kan, CRS, May 27, 1998.
- 25 Ibid.
- 26 Department of Defense, "Ballistic and Cruise Missile Threat," 1998.
- 27 Ibid.
- 28 "China's New 'Old Thinking'," Alastair Iain Johnston, *International Security*, Winter 1995/96.
- 29 Statement of Robert Walpole at Carnegie Endowment.
- Report of the Commission to Assess the Ballistic Missile Threat to the United States, July 15, 1998.
- 31 "Future Challenges to Ballistic Missile Defenses," George Lewis and Theodore Postol, *Spectrum*, September 1997.
- 32 "U.S. Technology Builds 'Bridge' for China Missile," Jeff Gertz, *The Washington Times*, July 14, 1998.
- 33 "Russian Rocket Called Invincible; Designer Says It Can Penetrate Any 'Potential ABM System,'" David Hoffman, *The Washington Post*, February 25, 1999.
- 34 "Russia, Ukraine Get Stern Missile Warning," Bill Gertz, *The Washington Times*, May 21, 1996.
- 35 "Chinese Proliferation of Weapons of Mass Destruction: Background and Analysis," Shirley Kan, Congressional Research Service, September 13, 1996.
- 36 Ibid.
- 37 "April 1995 Export Controls: Some Controls Over Missile-Related Technology Exports to China are Weak," F. James Shafer, et al., General Accounting Office, April 17, 1995.
- 38 "Chinese Proliferation of Weapons of Mass Destruction: Background and Analysis," Shirley Kan, Congressional Research Service, September 13, 1996.
- 39 "U.S. Protests China Arms Move; Shipment of Missile Technology to Iran causes Concern," Bill Gertz, *The Washington Times*, December 7, 1998.
- 40 "Chinese Proliferation of Weapons of Mass Destruction: Background and Analysis," Shirley Kan,



Congressional Research Service, September 13, 1996.

- 41 Ibid.
- 42 Ibid.
- 43 "Chinese Proliferation of Weapons of Mass Destruction: Current Policy Issues," Shirley Kan, Congressional Research Service, July 1, 1998.
- "Chinese Proliferation of Weapons of Mass Destruction: Background and Analysis," Shirley Kan, Congressional Research Service, September 13, 1996.
- 45 Thread of the Silkworm, Iris Chang, Basic Books, 1995.
- 46 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997, Jane's Strategic Weapons Systems, Jane's Information Group Limited, 1998.
- 47 Testimony of Department of Defense, August 25, 1998.
- 48 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 49 Testimony of Department of Defense, August 25, 1998.
- 50 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 51 Ibid.
- 52 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 53 "Encyclopedia Astronautica," Mark Wade, Web page.
- Testimony of Department of Defense, August 25, 1998.
- 55 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 56 Ibid.
- 57 Ibid.
- 58 "China's Space Program: A Brief Overview Including Commercial Launches of U.S.-Built Satellites," Marcia S. Smith, Congressional Research Service, June 23, 1998.
- 59 Ibid.
- 60 "Space Launch Vehicles: Government Requirements and Commercial Competition," Marcia Smith, CRS, July 2, 1998.
- Testimony of Ray Williamson, Space Policy Institute, November 13, 1998.
- Testimony of Paul Wolfowitz before the Senate Committee on Commerce Science and Transportation, September 17, 1998.
- The Reagan Administration's decision to relax export control regulations will be discussed in more detail in Chapter 9, *U.S. Export Policy Toward the PRC*. "China's Space Program: A Brief Overview Including Commercial Launches of U.S.-Built Satellites," Marcia Smith, CRS, June 23, 1998.



- 64 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 65 "China's Space Program: A Brief Overview Including Commercial Launches of U.S.-Built Satellites," Marcia Smith, CRS, June 23, 1998
- 66 "U.S. Manufactured Satellites Launched by China," Mike Evans.
- For additional information on Western participation in PRC launch failure reviews, *see* Chapter 5 of this Report, *Satellite Launches in the PRC: Hughes*, and Chapter 6, *Satellite Launches in the PRC: Loral*. "U.S. Manufactured Satellites Launched by China," Mike Evans.
- 68 For additional information on Western participation in PRC launch failure reviews, *see* Chapter 5 of this Report, *Satellite Launches in the PRC: Hughes*, and Chapter 6, *Satellite Launches in the PRC: Loral*. "U.S. Manufactured Satellites Launched by China," Mike Evans.
- 69 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 70 Ibid.
- 71 Potential and Risks, Lin Sun, ICOM Publications, April 1998.
- 72 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 73 Ibid.
- 74 Potential and Risks, Lin Sun, ICOM Publications, April 1998.
- Memorandum from D. McBrady to R. Berry, J. Reynolds, and C. Hoeber, "Summary Report on a Trip to China Oct./Nov. 1993," November 30, 1993.
- 76 Ibid.
- 77 "C-Band: Shaped Beam/Multifeed (PSR)," DaimlerChrysler Aerospace Group.
- 78 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- Memorandum from D. McBrady to R. Berry, J. Reynolds, and C. Hoeber, "Summary Report on a Trip to China Oct./Nov. 1993," November 30,1993.
- 80 "Briefing for China Aerospace Corporation," Space Systems/Loral, September 1996.
- Wemorandum of Agreement between China Aerospace Corporation and Space Systems/Loral regarding Long Term Cooperation," June 9, 1995.
- "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996, Memorandum for William Lowell, Department of State, "Adding of Additional End Users," August 14, 1998.
- 83 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 84 Potential and Risks, Lin Sun, ICOM Publications, April 1998.
- 85 Pyramid Research Asia, "VSAT Networks Flourish in China," 1994.
- 86 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.



- 87 Ibid.
- 88 "China's Recoverable Satellite Program," Phillip Clark, *Jane's Intelligence Review*, November 1, 1993.
- 89 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 90 Ibid.
- 91 "China Space Program: A Brief Overview Including Commercial Launches of U.S.-Built Satellites," Marcia Smith, Congressional Research Service, June 23, 1998.
- 92 Jane's Space Directory, Ed. Phillip Clark, Jane's Information Group Limited, 1997.
- 93 "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996.
- 94 Ibid.
- 95 "Singapore Telecom Pull Out of APMT," China Space News, May 1998.
- 96 "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996.
- 97 APMT License Application 738807, 4 June 1998. Memorandum for William Lowell, "Adding of Additional End User," August 14, 1998.
- 98 "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996.
- 99 "Asia-Pacific Mobile Telecommunications (APMT) System," Space Systems/Loral.
- 100 "Understanding the APMT Satellite Agreement," Hughes Electronics Corporation.
- 101 "Annex 16. Space Segment Technical Specification," Hughes Corporation, February 5, 1996. "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996.
- "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996. June 4, 1998, Memorandum for William Lowell, "Adding of Additional End User," August 14, 1998.
- 103 "Understanding the APMT Satellite Agreement," Hughes Electronics Corporation.
- 104 Ibid.
- 105 Department of Defense briefing to Select Committee, October 20, 1998.
- 106 "Hughes Will Build APMT Satellites," China Space News, May 1998, Deposition of Shen Jun, December 8, 1998.
- 107 "Asia Pacific Mobile Telecommunications (APMT) Program Briefing," Hughes Corporation, February 1996.
- 108 Memorandum for the Record: Claims that proposed Hughes satellite sale poses SIGINT risk, October 20, 1998.
- 109 "Fiscal Uncertainty Continues," Steven Watkins, Space News, December 7-13, 1998.



- "Asian Economic Crisis Jolts Pacific Space Sector," Craig Covault, *Aviation Week & Space Technology*, October 5, 1998.
- 111 "Fiscal Uncertainty Continues," Steven Watkins, Space News, December 7-13, 1998.
- 112 See "U.S. Rethinking a Satellite Deal Over Links to Chinese Military," Jeff Gerth, *New York Times*, June 18, 1998.
- 113 Deposition of Shen Jun, December 8, 1998.
- 114 Ibid.
- 115 Ibid.
- 116 Ibid.
- 117 Ibid.
- 118 Ibid.
- 119 Ibid.
- 120 Ibid.
- 121 Ibid.
- 122 Ibid.
- Recognizing, of course, that the structural dynamics of one system are different from another. For example, the acoustic environment for a solid propellant missile is different than that for a liquid-propellant missile and, therefore, a guidance system from a liquid-propellant space launch vehicle may not function adequately in a solid-propellant ballistic missile. Memorandum for the Record, "Summary of Discussion with Michael Evans and Dr. Flax Regarding Acoustic Vibration in Ballistic Missiles," December 16, 1998.
- "Benefits of Commercial Space Launch Assistance and Use for Foreign Intercontinental Ballistic Missile Programs," Dr. William Graham, presentation to Senate Committee on Governmental Affairs, May 20, 1998.
- 125 Mark Wade, Encyclopedia Astronautica.
- Report on the Commission to Assess the Ballistic Missile Threat to the United States, Appendix I: Technical Analyses.
- 127 See Jane's Strategic Weapons Systems and Jane's Space Directory, Phillip Clark ed., Jane's Information Group, 1997.
- 128 Jane's Space Directory, Phillip Clark ed., Jane's Information Group, 1997.
- 129 Report on the Commission to Assess the Ballistic Missile Threat to the United States, Appendix I: Technical Analyses.
- "Benefits of Commercial Space Launch Assistance and Use for Foreign Intercontinental Ballistic Missile Programs," Dr. William Graham, presentation to Senate Committee on Governmental Affairs, May 20, 1998.



- 131 Ibid.
- 132 Ibid.
- 133 Ibid.
- "Benefits of Commercial Space Launch Assistance and Use for Foreign Intercontinental Ballistic Missile Programs," Dr. William Graham, presentation to Senate Committee on Governmental Affairs, May 20, 1998.
- 135 Deposition of Robert Steinhauer, October 30, 1998.
- 136 "Answers to Launch Services Questions," He Xing, May 9, 1994.
- 137 Ibid.
- 138 Ibid.
- 139 LM-3 Mission & LM-3B Failure: APSTAR-1A Pre-flight briefing, April 15-16, 1996.
- "Question/Answer derived from the IMU specific splinter meeting," as part of the Meeting Minutes from the Second IRC Meeting, Materials provided to the Select Committee by Space Systems/Loral.
- 141 "Benefits of Commercial Space Launch Assistance and Use for Foreign Intercontinental Ballistic Missile Programs," Dr. William Graham, presentation to Senate Committee on Governmental Affairs, May 20, 1998.
- 142 Jane's Space Directory, Phillip Clark ed., Jane's Information Group, 1997.
- 143 "Benefits of Commercial Space Launch Assistance and Use for Foreign Intercontinental Ballistic Missile Programs," Dr. William Graham, presentation to Senate Committee on Governmental Affairs, May 20, 1998.
- 144 Ibid.

