China: Possible Missile Technology Transfers from U.S. Satellite Export Policy – Actions and Chronology

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Shirley A. Kan
Specialist in National Security Policy
Foreign Affairs, Defense, and Trade Division
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Summary

Congress has been concerned about whether U.S. firms, in exporting satellites, provided expertise to China for use in its ballistic missile and space programs and whether the Administration’s policies might facilitate transfers of military-related technology to China. This CRS Report discusses security concerns, policy changes, congressional action, and a chronology of major developments since 1988.

Some critics opposed satellite exports to China, while others were concerned that the Clinton Administration relaxed export controls and monitoring of commercial satellites in moving the licensing authority from the State Department to Commerce in 1996. A range of concerns were prompted by New York Times reports in April 1998 that the Justice Department began a criminal investigation into whether Loral Space and Communications Ltd. and Hughes Electronics Corp. violated export control laws. The firms allegedly shared their findings with China on the cause of a rocket’s explosion while launching a U.S.-origin satellite in February 1996. The companies are said to have provided expertise that China could use to improve the accuracy and reliability of its future ballistic missiles, including their guidance systems. At least three classified studies reportedly found that U.S. national security was harmed. Congress and the Justice Department have also investigated Hughes’ review of China’s launch failure on January 26, 1995. Also, the press reports alleged that President Clinton in February 1998 issued the latest waiver of post-Tiananmen sanctions (for Loral’s Chinasat-8) that undermined the investigation by allowing the export of assistance similar to that in question.

In the fall of 1998, Congress passed the FY1999 National Defense Authorization Act (P.L. 105-261) that transferred licensing authority over satellites back to the State Department (effective March 15, 1999). On December 30, 1998, the Cox Committee unanimously approved a classified report said to conclude that China’s technology acquisitions over the past 20 years, not only that associated with satellite launches, have harmed U.S. national security. The Senate Intelligence Committee released its unclassified report on May 7, and the Cox Committee issued a declassified report on May 25, 1999. In the FY2000 National Defense Authorization Act (P.L. 106-65), Congress also addressed export controls relating to missile technology, satellites, and other issues.

In April 2000, the State Department charged Lockheed Martin Corp. with violating export controls, but they agreed in June to a settlement with a fine of $13 million. On November 21, 2000, the State Department announced a new missile nonproliferation agreement with China that resumed the consideration of satellite export licenses. However, State imposed proliferation sanctions on September 1, 2001. On January 9, 2002, Loral announced a civil settlement with a fine of $14 million paid to State, ending the Justice Department’s investigations begun in 1997. The House Export Administration Act (H.R. 2581) seeks to shift jurisdiction over satellite exports back to Commerce, except for exports to China. Congress may watch for any new Presidential waivers or licenses for exports of satellites and any review of U.S. policy to export satellites to China.
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Introduction and Issues for Policy

Members of Congress have been concerned about allegations that U.S. firms provided expertise to the People’s Republic of China (PRC) that could be used in its ballistic missile and space programs and that the Clinton Administration’s policies on satellite exports facilitated legal or illegal transfers of military-related technology to China. The New York Times reported in April 1998 that the Justice Department began a criminal investigation into whether Loral Space and Communications Ltd. (of New York), and Hughes Electronics Corp. (of Los Angeles) violated export control laws. The firms were alleged to have shared their findings with China, without approval from the U.S. government, on the cause of a PRC rocket’s explosion while launching a U.S.-origin satellite in February 1996. In sharing their conclusions, the companies allegedly provided expertise that China could use to improve the accuracy and reliability of its ballistic missiles, including their guidance systems. Several classified government studies reportedly concluded that the U.S. technical assistance provided to China damaged U.S. national security by helping the PRC to improve the guidance systems on its ballistic missiles.

In addition, the media reports alleged that President Clinton in February 1998 issued a waiver of sanctions that undermined the investigation by allowing the issuance of licenses for the export of technology or expertise similar to that in question – despite “strong opposition” from Justice. Moreover, political considerations allegedly influenced the Administration’s decision, with Loral’s chairman being the largest individual donor to the Democratic Party in 1996.

Congressional investigations also led to media reports in early 1999, confirmed by U.S. intelligence in April and the Cox Committee’s declassified report in May 1999.

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1 This CRS study was initiated at the request of the Committee on International Relations of the House of Representatives of the 105th Congress and has been adapted for general congressional use with permission of the Committee.

1999, that the PRC obtained secret information on U.S. nuclear weapons. Members are concerned about the PRC’s modernization of its ballistic missiles.

There are also congressional concerns about the U.S. satellite industry in general and on worldwide space launches, aside from questions about China.

This CRS Report discusses security concerns, significant congressional and administration action, and a comprehensive chronology pertaining to satellite exports to the PRC. The events summarized below, based on various open sources and interviews, pertain to various issues for U.S. foreign and security policy (including that on China and weapons nonproliferation):

- What are the benefits and costs of satellite exports to China for U.S. economic and security interests?
- Should the United States continue, change, or cease the policy in place since the Reagan Administration that has allowed exports of satellites to China (for its launch and – increasingly – for its use)?
- Do satellites include military technology?
- Have U.S. firms contributed intentionally or unintentionally to China’s development of ballistic missiles in ways that harmed U.S. national security, and what should be the government’s response to findings of such alleged transfers of U.S. technology?
- Should the Presidential waiver (of post-Tiananmen sanctions) for Loral’s Chinasat-8 have been issued during an ongoing criminal investigation into alleged assistance by Loral and Hughes to China’s missile program?
- Are there adequate controls and monitoring on exports of U.S.-origin satellites and/or satellite technology, and on technical exchanges with PRC engineers that could contribute to China’s programs on missiles or military satellites?
- Should commercial space cooperation, especially allowing China to gain the economic benefits of satellite launches, be used as leverage in U.S. policy on weapons nonproliferation? Should sanctions for missile proliferation be imposed on China’s space launch company, China Great Wall Industry Corporation, and other companies, to improve China’s nonproliferation practices?
- Should Congress exercise strong oversight of the Administration’s satellite exports, including ensuring congressional review?

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Security Concerns

China Great Wall Industry Corporation

China Great Wall Industry Corporation (CGWIC, or China Great Wall) has been China’s commercial space launch company since 1986. It markets the use of rockets developed by the China Academy of Launch Vehicle Technology (CALT) and other aerospace academies. China Great Wall and CALT are part of China’s defense-related aerospace industry under the China Aerospace Corporation (abbreviated by China as CASC). CASC, established in 1993, oversees space as well as missile research and development. CASC and its subordinate companies, research academies, and factories develop and produce strategic and tactical ballistic missiles, space launch vehicles, surface-to-air missiles, cruise missiles, and military (reconnaissance, communications, or other) and civilian satellites. CASC was previously known as the Ministry of Aerospace Industry, also known as the Seventh Ministry of Machine Building. Since April 1998, China’s military, the People’s Liberation Army (PLA), has exercised control over PRC satellite launches under the new General Equipment Department.

China reportedly launched its first satellite, Dongfanghong ("East is Red") on April 24, 1970. By the end of 1997, China reportedly had launched 40 domestic satellites: 17 retrievable reconnaissance satellites, 3 meteorological satellites, 8 communications and broadcasting satellites, and 12 “experimental” (possibly military) satellites. China is using the satellites and space technology to enhance its national defense, economy, and international prestige. On April 7, 1990, China Great Wall launched a foreign satellite, Asiasat, for the first time. Since then, the company has expanded its foreign business, especially with U.S. firms such as Hughes Electronics, Lockheed Martin, and Loral Space and Communications. China probably seeks foreign capital and technology to apply to its domestic satellite research and development efforts, in part to lessen reliance on purchasing foreign satellites. The president of the Chinese Academy of Space Technology said that the PRC’s Dongfanghong (East is Red) satellites match the capacities of advanced satellites built by Hughes, but are backward in satellite navigation and stabilization technologies. The Academy hopes to sell its satellites at world standards by 2000.

China experienced a number of embarrassing and costly failed satellite launches until 1996. In 1992, a PRC rocket stalled while attempting to launch the Optus-B1 satellite and another rocket exploded and destroyed the Optus-B2 satellite (both built by Hughes). In 1995, A Long March rocket exploded and destroyed the Apstar-2 satellite (built by Hughes). In 1996, another PRC rocket exploded and destroyed the Intelsat satellite (built by Loral). Aside from the dramatic explosions, other problems prevented the PRC rockets from successfully launching satellites into the correct orbits. However, since the launch of a “scientific” satellite on October 20, 1996,

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6 Chou Kuan-wu, “China’s Reconnaissance Satellites,” Kuang Chiao Ching (in Hong Kong), March 16, 1998; translated in FBIS.

China has enjoyed over 20 consecutive, successful satellite launches, raising questions as to whether U.S. technology contributed to this achievement.\(^8\)

China’s aerospace industry has shifted from denying all responsibility in failed launches of foreign satellites to a willingness to work with foreign companies in determining the causes of explosions and other failures. This practice may have been a strategy to learn from foreign companies methods to improve China’s rockets, satellites, and other related space technology. China may also have tried to reassure foreign insurance companies and satellite manufacturers that it can solve problems with the Long March rockets.

### Missile Technology or Expertise

**Security Concerns.** One question in the controversy involves the applicability of satellite-launch technology to the modernization of China’s ballistic missiles. China Great Wall uses the Long March series of rockets to launch satellites. China’s “Long March (LM)” (“Chang Zheng”) space launch vehicles (SLVs) are related to its “East Wind” (“Dong Feng” (DF)) intercontinental ballistic missiles (ICBMs). China has used the LM rockets to launch its own satellites (since 1970) and foreign satellites (since 1990). The Long March boosters are also produced as China’s CSS-3 (DF-4) and CSS-4 (DF-5A) ICBMs deployed in the Second Artillery, the PLA’s missile force. China’s launch facilities, e.g., the Xichang Satellite Launching Center in Sichuan province, are at PLA bases.

A review of open sources finds agreement that the first Long March rockets used to launch satellites were derived from ballistic missiles developed earlier and that there has been parallel research and development for the modernization of the SLVs and ICBMs.\(^9\) The CSS-3 ICBM has also been produced as the booster for the LM-1 SLV. The CSS-4 ICBM has also been used as the booster for the LM-2, LM-3, and

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\(^8\) Zhang Xinxia, president of China Great Wall Industry Corporation, confirmed in a speech at the International Space Symposium in Washington on October 26, 2000, that the Long March series achieved 20 consecutive successes since October 1996, according to excerpts in *Space News* (November 20, 2000).

LM-4 series of SLVs. In a 1984 publication, the Defense Intelligence Agency (DIA) called the LM-1 SLV the “booster variant” of the CSS-3, and LM-2 the “booster variant” of the CSS-4. Indeed, this factor has made it difficult to accurately count the numbers of ICBMs that China has produced and allows for China to increase the potential number of ICBMs available for deployment.

When the Reagan Administration first decided to allow China to launch U.S.-origin satellites, it cited the need to protect “legitimate U.S. national security interests” and promised Congress that an agreement would be concluded with China to safeguard U.S. technology from “possible misuse or diversion.” Such an agreement on technology safeguards was signed on December 17, 1988, but apparently required renegotiation. A new agreement was signed on February 11, 1993. One question concerns whether China has abided by these agreements.

After the end of the Cold War and with increase in U.S.-China trade, some say that national security interests need not be sacrificed by commercial interests. Within the current controversy, some argue that launching satellites from China is in the U.S. national security interest because of the benefits to U.S. satellite manufacturers.

**Loral’s Case.** Specifically, the Department of Justice’s investigation looks at Space Systems/Loral (SS/L), Loral’s subsidiary in Palo Alto, CA, which chaired a review committee on the launch failure of the Intelsat-708 satellite in February 1996. As for Loral’s case, Acting Undersecretary of State John Holum confirmed on April 9, 1998, that after the accident in February 1996, the Department of State “became aware that there may have been a violation.” The case was referred to the Department of Justice for investigation. He said that there are “strong legal remedies” for violations of export control laws, including a denial of future licenses.

Loral issued a statement on May 18, 1998, saying that allegations that it provided missile guidance technology to China are false. Loral also says that it did not advise China “on how to fix any problems with the Long March rocket.” The company states that “the Chinese alone conducted an independent investigation of the launch failure [in February 1996] and they determined that the problem was a defective solder joint in the wiring — a ‘low-tech’ matter.” Loral denied that it and Hughes conducted an independent investigation to determine the cause of that launch failure. However, at the insistence of insurance companies, which required non-PRC confirmation of resolutions of problems with Long March rockets, Loral formed a committee of several satellite companies, including Hughes, to review the PRC investigation. According to Loral, the review committee obtained information from the PRC and was not formed to help them solve their problems. The review agreed with the PRC conclusion (that a defective solder joint was responsible), without performing tests or providing any test data to the PRC. The committee did note that further tests by China would be required to establish certainty. Loral says that, during

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the review, it discussed the committee’s work with U.S. officials. As far as Loral’s engineers can determine, the statement says, “no sensitive information — no significant technology — was conveyed to the Chinese.”

Loral further explained that in April 1996, at China’s request, Dr. Wah L. Lim, then a senior vice president and engineer at Loral, chaired a review committee to study China’s technical evaluation of the cause of the accident on Feb. 15, 1996. Loral says China had identified the problem as residing in the inertial measurement unit (IMU) of the guidance system of the rocket. Loral believed that it did not have to request a U.S. government license and monitoring. The first meeting was held in Palo Alto, CA, but the second, in China. Notably, PRC aerospace engineers attended the meetings.\(^{12}\)

Nevertheless, Loral admitted that, contrary to its policies, “the committee provided a report to the Chinese before consulting with State Department export licensing authorities.” According to Loral, as soon as its executives found out in May 1996, the company notified the Departments of State and Defense. In June 1996, Loral provided to the U.S. government a detailed, written report concerning all communications with China. Loral adds that it is in full cooperation with the Justice Department in its investigation and with Congressional committees. Loral concludes that based upon its own review, it “does not believe that any of its employees dealing with China acted illegally or damaged U.S. national security.” In addition, the statement says that Loral’s chairman, Bernard Schwartz, was not personally involved in any aspect of this matter. “No political favors or benefits of any kind were requested or extended, directly or indirectly, by any means whatever.” Loral also denies any connection between the launch failure in February 1996 and the Presidential waiver for another Loral-built satellite in February 1998. The export license for the latest launch (for Chinasat-8) “applied the strictest prohibitions on technology transfer and specified that any new launch failure investigation would require a separate license.” Loral stresses that it complies strictly with export control laws and regulations.

Administration officials say that export licensing procedures and strict security measures (including monitoring by the Defense Department of pre-launch meetings and the launches) preclude any assistance to the design, development, operation, maintenance, modification, or repair of any launch facility or rocket in China. Moreover, Undersecretary of Commerce William Reinsch testified to Congress on April 28, 1998, that effective export controls on dual-use technology (with military and civilian applications) allow U.S. exporters to compete while protecting U.S. security interests. He disputed that there were objections within the executive branch to allowing recent satellite exports to China, saying that since November 1996 (when the licensing jurisdiction was transferred from the Department of State to Commerce), the Commerce Department has issued three export licenses for satellites to be launched from China – with the concurrence of all agencies.

\(^{12}\) Briefings for CRS by Douglas Feith, of Feith and Zell, lawyers for Loral, July 1998.
However, at least three classified studies have found serious concerns about the U.S. firms’ assistance to China’s ballistic missile modernization program. A classified report at the Department of Defense’s Defense Technology Security Administration (DTSA) reportedly concluded on May 16, 1997, that Loral and Hughes transferred expertise to China that significantly enhanced the guidance and control systems of its nuclear ballistic missiles and that “United States national security has been harmed.”

Significantly, the U.S. firms are suspected of helping China in improving quality control and diagnostic techniques that would enable its aerospace engineers to detect problems in guidance systems applicable to missiles. These concerns were first raised in a classified report at the Air Force’s National Air Intelligence Center (NAIC) in March 1997, and supported by the State Department’s Intelligence and Research Bureau (INR). Also, analysis by CIA at the time did not find “proliferation concerns.” These reports apparently prompted the Justice Department’s criminal investigation that began in September 1997.

Also, the Justice Department had expressed concerns about the February 1998 Presidential waiver for the Chinasat-8 satellite. A memorandum, dated February 12, 1998, written by National Security Adviser Samuel Berger for President Clinton, acknowledged that the Justice Department “cautioned” that such a waiver “could have a significant adverse impact on any prosecution that might take place” in Loral’s case. Finally, there is little public information on the export licenses issued by the State or Commerce Department for technical assistance agreements (TAAs) concerning the transfer of technical assistance and data needed to mate satellites to launch vehicles (so-called “form, fit, and function” technical data).

While Loral’s case continued to be under investigation by a federal grand jury, two incidents occurred with some embarrassment for the Clinton Administration. On March 16, 2000, U.S. Ambassador Joseph Prueher hosted a dinner in Beijing for representatives of Loral, Lockheed Martin, Hughes, CASC, and ChinaSat. The Embassy denied that the subject of an export license for ChinaSat 8 was discussed.

On July 17, 2000, the Defense Security Service issued an award for “outstanding security performance and practices” to Loral and 49 other companies, but then rescinded the award for Loral after realizing it remains under investigation.

Meanwhile, the Justice Department’s campaign finance task force reportedly found no evidence that Loral’s chairman Bernard Schwartz corruptly influenced President Clinton in his decision to approve Loral’s export of a satellite to China in

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1998, according to the contents of an internal memo and related documents disclosed by the press. At a Senate Judiciary Subcommittee hearing on May 2, 2000, Senator Specter referred to this memo, written to Attorney General Janet Reno in the summer of 1998 by Charles LaBella, then chief of the task force. According to Senator Specter, Schwartz had donated $1.5 million to the Democratic National Committee. LaBella is said to have written that Schwartz’ case “was a matter which likely did not merit any investigation.” Nonetheless, LaBella recommended that Reno appoint an independent prosecutor to dispose of the case, because the allegations of political favors involved the President. LaBella reportedly also criticized Justice Department officials for ordering the investigation of Schwartz while excluding President Clinton. Reno denied LaBella’s recommendations for the special counsel.

In the summer of 2001, it was disclosed that the George W. Bush Administration was negotiating with Loral and Hughes to reach civil settlements with the State Department, rather than face the prosecution of criminal charges from the Justice Department. Finally, on January 9, 2002, Loral announced that it had reached a settlement, whereby it agreed to pay a civil fine of $14 million to the State Department, “without admitting or denying the government’s charges,” and expend at least $6 million in strengthening its export control compliance program (with $2 million already spent). Loral said that the Justice Department had ended its criminal investigation of the company and declined to pursue the case further.

**Beyond the Loral Case.** Beyond the 1996 incident involving Loral and Hughes, there are wider concerns that the policy of allowing China to launch U.S.-built satellites effectively subsidizes and assists China’s missile modernization. Observers point out that the same PRC companies and engineers work in both civilian and military programs and that much of the technology used in launching satellites can be used in military programs on missiles, satellites, and other areas.

Future developments in China’s ICBM program are believed to be related to that in the space launch program. U.S. intelligence reportedly has gained information about developments in China’s ICBMs from information about PRC SLVs. Jane’s *Space Directory 1997-98* notes that China is not known to use liquid oxygen/kerosene engines that are used extensively in other countries, “reflecting the space variants’ parallel development alongside storable propellant long range missiles.”

There have been concerns that China may deploy ICBMs with multiple independently targetable reentry vehicles (MIRVs) in the future. In 1999, the House Select Committee on U.S. National Security and Military/Commercial Concerns with

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the People’s Republic of China (popularly known as the “Cox Committee”) judged that, by 2015, the PLA could deploy up to 100 ICBMs with as many as 1,000 thermonuclear warheads.

The Director of Central Intelligence (DCI)’s unclassified damage assessment of the PRC’s suspected acquisition of U.S. nuclear weapon secrets found that China already has the “technical capability” to develop a MIRV system for the currently deployed ICBM but has not deployed MIRVs. Nonetheless, the DCI warned that “U.S. information acquired by the Chinese could help them develop a MIRV for a future mobile missile.”21 China first decided to develop MIRVs for deployment in 1970. Development was in part stalled, however, by a lack of capability to miniaturize warheads.22 The priority for the project on MIRVs was lowered in March 1980, but research and development on MIRVs resumed on November 10, 1983, as part of the DF-5 modification program. Also, China reportedly will add a new solid-propellant third stage (TS) to introduce a new LM-2E/TS SLV. This third stage may have a multiple-satellite dispenser to launch up to 12 satellites. Jane’s Space Directory 1997-1998 reported that China developed a restartable, cryogenic (extremely low temperature) stage 3 for the LM-3 SLV.

Motorola. There had been concerns that Motorola’s use of a PRC-developed multi-satellite dispenser (called “Smart Dispenser”) on a variant of the LM-2C to launch two Iridium satellites at a time helped the PRC to develop MIRV capability. The Washington Times reported that a December 1996 classified study by the Air Force’s National Air Intelligence Center (NAIC) concluded that the new PRC-developed “smart dispenser,” an upper-stage booster used to launch two satellites for Iridium on one LM 2C/SD rocket, could be modified to deploy multiple re-entry vehicles. Nevertheless, the report noted that there is no evidence that China is using the dispenser, built in 1996, for warheads and that the PRC multiple warhead system would be less accurate than U.S. and Russian systems.23 A Pentagon spokesman said on July 14, 1998, that Motorola provided data to allow the PRC to attach satellites to the dispenser that it designed without U.S. help and that releasing multiple satellites and targeting multiple warheads require different technology. Moreover, the Cox Committee concluded that “Motorola did not provide the PRC with information on how to design the Smart Dispenser; but the PRC built the Smart Dispenser indigenously to Motorola’s specifications.”24

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22 CRS Report 97-1022.


Hughes. Some are especially concerned about PRC launches in 1995 and 1996 of three satellites built by Hughes which were not monitored by the Defense Department. On June 18, 1998, Jan Lodal, Principal Deputy Under Secretary of Defense for Policy, testified to a joint hearing of the House National Security and International Relations Committees that there were three launches that were not monitored by the Defense Department, because the satellites did not require State Department licenses and monitoring had been tied to licenses from the State Department for Munitions List items. The Director of DTSA, Dave Tarbell, testified to the Senate Select Committee on Intelligence on July 15, 1998, that the three unmonitored launches took place in January 1995 (Apstar-2), July 1996 (Apstar-1A), and August 1996 (Chinasat-7). The Department of Defense then concluded that full monitoring should be required for satellites licensed by the Commerce Department, and the requirement was added after late 1996, he said. Nevertheless, Tarbell stated that “we are not aware of any transfer of technology from these unmonitored launches that contributed to China’s missile or military satellite capabilities.” Hughes responds that its security measures prevented unauthorized technology transfers.

However, Air Force Lieutenant Colonel Al Coates, a former Pentagon official who monitored launches in China until he resigned in November 1998, says that even with monitoring, Hughes employees were more concerned about successful launches and were often careless about discussing sensitive information with the PRC. Coates says he did not get responses from superiors in the Pentagon to his reports of security problems, but has now told Congress and the Justice Department.25

Some experts say that monitoring of technical exchanges is more crucial than monitoring the launches. Senator Kyl said on July 16, 1998, that, in addition to the three unmonitored launches, there was no monitoring of pre-launch technical exchanges on the mating of satellites to the launch vehicles for three satellite projects: Optus B-3 (Hughes), Echostar-1 (Martin Marietta), and Chinastar-1 (Lockheed Martin).26

Congress and the Justice Department also began to investigate Hughes’ review of the PRC launch failure on January 26, 1995 (of the Apstar-2 satellite).27 Testifying before a joint hearing of the House National Security and International Relations Committees on June 18, 1998, Under Secretary of Commerce for Export Administration William Reinsch acknowledged that, in the 1995 case, his department alone had allowed Hughes to provide launch failure analysis to China. He stated that after the Apstar-2 launch failure in 1995,

the company involved [Hughes] conducted an analysis without the participation of the Chinese launch service provider. The analysis was written in order to satisfy insurance requirements. The analysis was reviewed by the Department of


Commerce, which determined that it contained only information already authorized for export under the original Commerce license issued in February 1994. The unclassified report was provided first to a consortium of Western insurance companies and later to the Chinese launch service provider.

At that hearing, David Tarbell, Director of the Defense Technology Security Administration (DTSA), confirmed that the Department of Defense (DOD) did not monitor the launch or the launch failure analysis. Reinsch acknowledged that the Commerce Department did not consult with either the Department of State or DOD. The decision to release the report to the PRC was made solely by a Commerce Department licensing officer.\(^{28}\) Reinsch also acknowledged, however, that the authority for an additional license to conduct launch failure analysis was later specified to be the Department of State, not Commerce, when the licensing jurisdiction was transferred to Commerce in 1996.

At the request of Congress, DOD’s DTSA and NAIC prepared and issued, on December 7, 1998, an initial assessment of the documents concerning Hughes’ 1995 investigation that the Department of Commerce provided to DOD in July 1998. The unclassified report says that Commerce did not consult with DOD or State (although the technical assistance constituted a “defense service” under State’s export control jurisdiction and subject to DOD’s monitoring) nor disclosed the documents until the June 1998 Congressional hearings. The report concluded that Hughes’ technical exchanges with the PRC raise national security concerns regarding violating standards of not improving PRC satellite or missile capabilities and “potentially contributing to China’s missile capabilities.” While the report adds that the benefits likely did not alter the U.S.-China “strategic military balance,” the report did not look at whether China used the information for the PLA. DOD and State further examined whether the transferred information benefitted China’s military.\(^{29}\) On December 18, 1998, the State Department’s Office of Defense Trade Controls (DTC) completed a sensitive but unclassified report, concluding that Hughes, in reviewing the January 1995 launch failure of Apstar-2, provided technical lessons that are “inherently applicable” to PRC missile as well as satellite launch programs.\(^{30}\)

DOD says that, from February to August 1995, Hughes conducted the investigation closely and jointly with the PRC, specifically, CALT and China Great Wall, that included “significant interaction” and meetings in China. Hughes gave PRC aerospace engineers specific information to make their rockets more reliable. According to DOD, Hughes provided “sufficient know-how to correct the overall deficiencies” of “oversimplified” mathematical models used in designing launch vehicles, modifications for launch operations, details about satellite designs, as well as “insights” into U.S. diagnostics for improving rocket and satellite designs.

\(^{28}\) Transcript of continuation of hearing on June 23, 1998.


Specifically, Hughes showed China how to improve its coupled loads analysis that is “critically important” for ensuring the integrity of the rocket during flight and “serious flaws” in PRC modeling of aerodynamic loads on the rocket fairing (the top part of the rocket that covers payloads). Hughes denies advancing China’s missiles and says that its report was approved by the Commerce Department.\footnote{31}

A task force formed by Hughes in December 1999 to assess its export compliance program issued its report on July 25, 2000. Former Senator Sam Nunn and former Undersecretary of Defense Paul Wolfowitz led the task force. They recommended 12 “best practices” for ensuring compliance with export controls.\footnote{32}

In January 2002, when Loral announced that it reached a civil settlement with the State Department, Hughes is beginning its own negotiations for a civil settlement. The Justice Department reportedly ended its investigation of Hughes as well.\footnote{33}

**Lockheed Martin.** On April 4, 2000, the Department of State charged Lockheed Martin Corporation with 30 violations of the Arms Export and Control Act.\footnote{34} The charges were civil charges and did not involve criminal law. The maximum penalties involved $15 million and a prohibition against exporting satellites or satellite technology for up to three years.

Lockheed Martin denied that it violated export control laws and said that Martin Marietta (later acquired by Lockheed) had obtained a license from the Department of Commerce before it assessed, in 1994, a PRC kick motor for the Asiasat-2 satellite. A kick motor is fired after launching a satellite to send it into its final orbit. Asiasat-2 is owed by the Asia Satellite Telecommunications Company, based in Hong Kong, that is partly owned by the China International Trust and Investment Corporation (CITIC), a PRC state-owned enterprise. Lockheed said that it had sent its 50-page technical assessment to the Department of Defense for review and removal of sensitive information before sending copies of the study to Asiasat and China Great


Wall Industry Corporation. China also denied the charge, claiming that it had developed the kick motor by “entirely relying on its own efforts.”

However, the State Department charged that Lockheed had sent the unedited version to Asiasat, before the Defense Department blacked out all but five pages of the report. The charges also alleged that Lockheed failed to inform the Pentagon that it had already sent 10 unedited copies of the report to Asiasat, until the U.S. Customs Service discovered them. The State Department also said that sharing even the redacted version with China Great Wall violated export controls by sharing technical assistance that might enhance the PRC’s space launch vehicles. Lockheed was also charged with identifying flaws in PRC testing procedures, confirming the results of PRC tests that identified faulty insulation, and identifying problems with U.S. solid rocket motor technologies.

On June 14, 2000, the Department of State announced that it had reached a consensual settlement with Lockheed Martin that involved total penalties of $13 million. Lockheed agreed to pay $8 million over four years and use $5 million to set up a comprehensive computer control system to which the Departments of Defense and State will have access over the next four years and improved oversight procedures. The State Department said “we think that the information that was transferred was inappropriate, and that the reports that were transferred were not appropriate, and that there was a serious problem here that information had the potential to be used to be applied to missile development.”

**Military Benefit.** Beyond the question of whether sensitive technology or technical expertise in connection with satellite launches was transferred to China, there is disagreement on the extent to which such transfers have military benefit in the context of China’s modernization of its nuclear-armed ballistic missiles and space systems. As for satellites with military applications, the PRC’s military newspaper reported President Jiang Zemin as declaring in June 1991 that “in such a big country as ours, as it is neither possible nor necessary to build separate telecommunications systems for military use and civil use respectively, we should take such a road as building a telecommunications system usable for both military and civil purposes, which meet both peacetime and wartime needs.”

China reportedly is developing new land-mobile, solid-fuel DF-31 and DF-41 ICBMs for deployment in the early part of the 21st century. In charging Lockheed Martin in April 2000 with violating the Arms Export Control Act by assessing a PRC kick motor for the Asiasat-2 satellite, the State Department spokesman declared that

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37 *Jiefangjun Bao [Liberation Army Daily]*, September 27, 2000, translated by FBIS.

“any assistance to China that enhances its capabilities in space launch has the potential to be applied to missile development.”\textsuperscript{39}

Some, including officials in the Administration, stressed that there are differences between the PRC SLVs and ICBMs and there have been no authorized missile technology transfers to China. On September 17, 1998, Principal Deputy Assistant Secretary of Defense Franklin Miller testified only about authorized significant technology transfers and that satellite launches have not provided any benefits to current generation PRC ICBMs. He was not able to elaborate publicly on potential improvements to new PRC ICBMs under development.\textsuperscript{40} Admiral Joseph Prueher, Commander in Chief of U.S. Pacific forces, said on October 23, 1998, that any transfers of missile technology or know-how in connection with launching U.S. satellites in China have improved PRC ICBMs “only incrementally, not by any quantum leaps and bounds” and “accelerated solution of a technical guidance problem for one of their missiles.”\textsuperscript{41}

John Pike, Director of the Space Policy Project at the Federation of American Scientists, argued that there are significant differences between China’s ballistic missiles and the Long March SLVs.\textsuperscript{42} He said that the Long March SLVs are longer than the CSS-4 ICBM, so they flex more during ascent. They also have bigger nose cones to hold satellites that are bigger than warheads. These characteristics have resulted in stresses on the Long March. He also argued that deploying two satellites from one Long March (as China has done for Iridium) is very different from launching MIRV. Warheads, unlike satellites, are designed to survive greater vibrations and the heat of reentering the atmosphere.

Other experts stressed that there are commonalities between the technology as well as technical expertise used in rockets and missiles. A Senate subcommittee provided a graphical comparison of the applicability of technology in SLVs and ballistic missiles prepared by the Central Intelligence Agency (CIA).\textsuperscript{43} In general terms, the CIA compared 11 categories of technology and equipment. Six, or more than half, of the categories are the same for the SLV and ICBM; four categories are similar; while only missiles contain warheads.

\begin{flushright}
\textsuperscript{40} Hearing of the Senate Committee on Commerce, Science, and Transportation, “Transfer of Missile Technology to China,” September 17, 1998.
\end{flushright}
Table 1. Comparison of SLVs and Missiles

<table>
<thead>
<tr>
<th>Technology and equipment generally unique to ballistic missiles:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• warhead</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technology and equipment that are similar in SLV and ICBM (comparison requires case-by-case analysis):</th>
</tr>
</thead>
<tbody>
<tr>
<td>• reentry vehicle</td>
</tr>
<tr>
<td>• payload separation</td>
</tr>
<tr>
<td>• inertial guidance and control systems</td>
</tr>
<tr>
<td>• strap-on boosters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technology and equipment that are same in SLV and ICBM:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• staging mechanisms</td>
</tr>
<tr>
<td>• propellants</td>
</tr>
<tr>
<td>• air frame, motor cases, liners, and insulation</td>
</tr>
<tr>
<td>• engines or motors</td>
</tr>
<tr>
<td>• thrust vector control systems</td>
</tr>
<tr>
<td>• exhaust nozzles</td>
</tr>
</tbody>
</table>

Henry Sokolski (Executive Director of the Nonproliferation Policy Education Center and a Defense official in the Bush Administration) argued that “all of our satellite transfers have helped China perfect its military rocketry.” He also wrote that “intangible technology” is critical to the timely, reliable, and accurate placement of satellites into space as well as launches of warheads against targets by ballistic missiles. Intangible technologies include: coupling load analysis, guidance data packages, upper-stage solid rocket propellant certification, upper-stage control design validation, lower-stage design validation, and general quality assurance. Also, multi-satellite dispensers can modified as multiple-warhead dispensers, thus assisting China’s reported efforts to develop a capability in MIRVs for its ICBMs.\(^44\) China used such dispensers to launch multiple satellites for Iridium.

Experts at the Monterey Institute of International Studies also pointed out that a significant portion of the components, technology, and expertise used in the research and development of SLVs are “virtually interchangeable” with that of ballistic missiles. These overlaps include: launching multiple satellites from a single SLV and delivering multiple warheads on a single missile. Similar technology involves upper stage control systems (separation and ignition of the upper stage, attitude control, and spin release of satellites), satellite dispensers (delivery of multiple satellites to separate orbits), coupling load analysis (to assure launches without damaging payloads), upper stage solid-fuel engines, and kick motors (to deliver satellites into correct orbits).\(^45\)


\(^{45}\) Lamson, James A. and Wyn Q. Bowen, “‘One Arrow, Three Stars:’ China’s MIRV (continued...
Nevertheless, they also argued that having the capability to launch multiple satellites does not translate into having a military capability to deliver MIRVs. Delivering multiple reentry vehicles into planned trajectories is more difficult than launching multiple satellites into orbit. MIRV capability requires greater precision. Reentry vehicles, unlike satellites, do not have their own kick motors. A MIRV capability requires rocket motors that can stop and restart.

**Administration and Congressional Action**

**Policies on Sanctions and Space Launch Agreement**

**Tiananmen.** China Great Wall has been affected by two categories of sanctions imposed on China: those imposed after the Tiananmen crackdown and those imposed for missile proliferation. In 1990, the United States imposed post-Tiananmen sanctions as required in the Foreign Relations Authorization Act for FY1990 and FY1991 (P.L. 101-246). Sec. 902(a) requires suspensions in programs related to: (1) Overseas Private Investment Corporation, (2) Trade and Development Agency, (3) exports of Munitions List items, (4) exports of crime control equipment, (5) export of satellites for launch by China, (6) nuclear cooperation, and (7) liberalization of export controls. Suspensions (3) and (5) affected export of satellites to China. Sec. 902(b) allows Presidential waivers of those suspensions by reporting that “it is in the national interest” to terminate a suspension.

**Proliferation.** As for sanctions related to missile proliferation, on April 30, 1991, the Bush Administration denied licenses for the export of U.S. parts for a PRC satellite, the Dongfanghong-3, citing “serious proliferation concerns.” On May 27, 1991, President Bush declared sanctions on China for transferring to Pakistan technology related to the M-11 short-range ballistic missile (category II), but not for the transfer of complete missiles (category I). These sanctions, required by Sec. 73(a) of the Arms Export Control Act (P.L. 90-629) and Sec. 11B(b)(1) of the Export Administration Act (P.L. 96-72), were intended to enforce the Missile Technology Control Regime (MTCR). These sanctions, which took effect on June 16 and 25, 1991, denied export licenses and waivers of sanctions for: (1) high-speed computers to China, which can be used for missile flight testing; (2) satellites for launch by China; and (3) missile technology or equipment. They affected two PRC aerospace corporations: China Great Wall and China Precision Machinery Import Export Corporation. President Bush waived these sanctions on March 23, 1992, after China agreed to abide by the MTCR guidelines.

The Clinton Administration imposed similar, category II sanctions on August 24, 1993, after China was again determined to have transferred M-11 related equipment to Pakistan, but not complete missiles. A total of 11 PRC defense industrial companies were sanctioned, including China Great Wall again. In 1993-1994, the U.S. aerospace industry and aerospace company executives, including then-CEO of

45 (...continued)

Hughes, C. Michael Armstrong, lobbied against sanctions and for expansion of satellite exports to China.\textsuperscript{46} China, on October 4, 1994, agreed not to export “ground-to-ground missiles” inherently capable of delivering at least 500 kg to at least 300 km – an understanding the U.S. side sought to include the M-11 missiles under the MTCR. On November 1, 1994, the Administration waived those sanctions.

Still, questions persisted for 6 years about how to respond to persistent reports of PRC missile proliferation and whether new U.S. sanctions should be imposed for reported PRC missile proliferation in countries such as Pakistan and Iran, including the suspected transfer of complete M-11 missiles to Pakistan in November 1992.\textsuperscript{47} In preparing for the 1998 U.S.-PRC summit, the Clinton Administration reportedly proposed supporting China as a partner in the MTCR, issuing a blanket waiver of post-Tiananmen sanctions on satellites, and increasing the quota on the numbers of satellites China is allowed to launch – in return for further cooperation in missile nonproliferation, according to a Secret March 12, 1998, National Security Council memo printed in the March 23, 1998 \textit{Washington Times}.

**November 2000 Agreement and Space Launch Agreement.** Then, on November 21, 2000, the State Department announced a new U.S.-PRC agreement on missile nonproliferation. On the same day, the PRC Foreign Ministry first issued a statement that “China has no intention of assisting any country in any way in the development of ballistic missiles that can be used to deliver nuclear weapons (i.e., missiles which can deliver an effective payload of at least 500 kilograms a distance of at least 300 kilometers).” Additionally, the ministry stated that “China will further improve and strengthen its export control system in keeping with its own missile non-proliferation policies and export control practices, and this will include issuing a comprehensive export control list for missile-related items, including dual use items.”\textsuperscript{48} Following that statement, the U.S. State Department announced that the United States had determined that PRC entities had contributed to missile proliferation in Pakistan (Category I and II items) and Iran (Category II items), and that U.S. sanctions would be waived on PRC entities for the past transfers, but imposed on Pakistani and Iranian ones. Furthermore, the United States agreed to resume processing of licenses for exporting satellites to and launching satellites from China. Thirdly, the United States agreed to resume discussions on extending the 1995 U.S.-China Agreement Regarding International Trade in Commercial Launch Services.\textsuperscript{49} (It will expire on December 31, 2001.)

**September 2001 Sanctions.** After the George W. Bush Administration began, the U.S. Trade Representative (USTR) led the U.S. team to hold consultations on the space launch agreement in Beijing in March 2001. Then on July 28, 2001,


\textsuperscript{48} PRC FM Spokesman on Non-Proliferation, \textit{Xinhua}, November 21, 2000, in FBIS.

\textsuperscript{49} Department of State press briefing, November 21, 2000.
visiting Beijing ahead of President Bush’s travels there in October, Secretary of State Powell confirmed that there are “outstanding issues” about China’s fulfillment of the November 2000 missile nonproliferation agreement and reported that expert talks would be held on nonproliferation. The expert talks were held on August 23 in Beijing, but the State Department reported that additional work was needed to “clarify China willingness to implement fully” that agreement, while “the results have been mixed.”

Thus, on September 1, 2001, the State Department imposed sanctions on a PRC company, the China Metallurgical Equipment Corporation (CMEC), for proliferation of missile technology (Category II items of the MTCR) to Pakistan. Imposed under the Arms Export Control Act (AECA) and Export Administration Act, the sanctions also applied to Pakistan’s National Development Complex. The sanctions have the effect of denying licenses for the export of satellites to China for use or launch by its aerospace entities, because the Category II sanctions deny U.S. licenses to transfer missile equipment or technology (MTCR Annex items) to any PRC “person,” which is defined by Section 74(8)(B) of the AECA (popularly known as the Helms Amendment) as any PRC government activity related to missiles, electronics, space systems, or military aircraft, and the State Department considers that satellites are covered by the MTCR Annex since satellite parts are listed there. The President has the authority to waive the sanctions.

Waivers for Post-Tiananmen Sanctions

After sanctions for the Tiananmen crackdown were imposed in 1989, Presidents Bush and Clinton issued 13 waivers for 20 satellite projects (projects may involve multiple satellites), based on “national interest,” on a case-by-case basis, to allow the export to China of U.S.-origin satellites or components subject to export controls. (See the Table below.) Waivers have been increasingly issued for satellites used by China – not just launched from China. Some waivers under Section 902 of P.L. 101-246 have specified whether sections 902(a)(3) and 902(a)(5), on Munitions List items and satellites, applied; others simply referred to section 902 or 902(a).

The policy of allowing China to launch U.S.-built satellites has been tied to the missile proliferation issue, partly because the same PRC companies are involved in both. Nevertheless, just before the Bush Administration issued missile proliferation sanctions on May 27, 1991, the President issued a waiver of post-Tiananmen sanctions a month before for Australian and Swedish satellites, while denying an export license for U.S. parts for a PRC satellite. The Clinton Administration again imposed missile proliferation sanctions on August 24, 1993, but President Clinton first issued a waiver of post-Tiananmen sanctions on July 2, 1993, for the export of Iridium and Intelsat-8 satellites to China. Then, even while sanctions were in place on China Great Wall and other PRC companies for missile proliferation, President Clinton issued another waiver of post-Tiananmen sanctions on July 13, 1994.

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50 A notice of the State Department’s determination is in the Federal Register, September 11, 2001.
**Additional Congressional Mandates**

In 1998, Congress passed the Defense Authorization Act for FY1999 (P.L. 105-261), with additional language on Presidential actions affecting satellite exports to China (also discussed below under Legislation to Revise Export Controls). First, Section 1511 of the Act expresses the sense of Congress, among other views, that the President should not issue any blanket waiver of post-Tiananmen sanctions for exports of satellites to be launched by China. Second, Section 1512 requires the President to certify to Congress at least 15 days before exporting missile equipment or technology to China that such export will not be detrimental to the U.S. space launch industry and will not measurably improve PRC missile or space launch capabilities. Third, Section 1515 requires a detailed justification (covering 13 national security and economic areas) to accompany the President’s waiver, based on “national interest,” of post-Tiananmen sanctions for satellite exports to China.
Table 2: Presidential Waivers of Post-Tiananmen Sanctions for Exports of Satellites or Parts to China

<table>
<thead>
<tr>
<th>Satellite Project (may have multiple satellites per project)</th>
<th>End-User</th>
<th>Manufacturer</th>
<th>Waiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asiasat-1</td>
<td>Asia Satellite</td>
<td>Hughes</td>
<td>12/19/89</td>
</tr>
<tr>
<td>* Asia Satellite Telecommunications is a consortium based in Hong Kong and owned by China International Trust and Investment Corporation (CITIC) of China, Cable and Wireless of Britain, and Hutchison Telecommunications Ltd. Of Hong Kong.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aussat (Optus)</td>
<td>Australia</td>
<td>Hughes</td>
<td>4/30/91</td>
</tr>
<tr>
<td>Freja</td>
<td>Sweden</td>
<td>various U.S.</td>
<td></td>
</tr>
<tr>
<td>* In the first waiver, President Bush had waived sanctions for Aussat satellites, but he reissued a new waiver and licenses. He also denied export licenses for U.S. components for a PRC satellite, Dongfanghong-3 (waived later).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asiasat-2</td>
<td>Asia Satellite</td>
<td>Martin Marietta</td>
<td>9/11/92</td>
</tr>
<tr>
<td>Apsat (or Apstar)</td>
<td>APT Satellite</td>
<td>Hughes and Loral</td>
<td></td>
</tr>
<tr>
<td>Intelsat-708</td>
<td>Intelsat</td>
<td>Loral</td>
<td></td>
</tr>
<tr>
<td>Starsat</td>
<td>Afrispace</td>
<td>Alcatel</td>
<td></td>
</tr>
<tr>
<td>AfriSat (AfriStar)</td>
<td>China</td>
<td>China</td>
<td></td>
</tr>
<tr>
<td>Dongfanghong-3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iridium</td>
<td>Iridium/Motorola</td>
<td>Lockheed Martin</td>
<td>7/2/93</td>
</tr>
<tr>
<td>Intelsat-8</td>
<td>Intelsat</td>
<td>Lockheed Martin</td>
<td></td>
</tr>
<tr>
<td>Echostar</td>
<td>Echostar</td>
<td>Martin Marietta</td>
<td>7/13/94</td>
</tr>
<tr>
<td>Mabuhay (Agila 2)</td>
<td>Philippines</td>
<td>Loral</td>
<td>2/6/96</td>
</tr>
<tr>
<td>Chinastar-1 (Zhongwei-1)</td>
<td>China</td>
<td>Lockheed Martin</td>
<td>2/6/96</td>
</tr>
<tr>
<td>* Used by China Oriental Telecom Satellite Co.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinasat-7</td>
<td>China</td>
<td>Hughes</td>
<td>2/6/96</td>
</tr>
<tr>
<td>Asia Pacific Mobile Telecommunications (APMT)</td>
<td>APT Satellite</td>
<td>Hughes</td>
<td>6/23/96</td>
</tr>
<tr>
<td>* Various PRC state-owned companies invest in the project.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Globalstar</td>
<td>Globalstar</td>
<td>Loral/Alcatel</td>
<td>7/9/96</td>
</tr>
<tr>
<td>Fengyun 1</td>
<td>China</td>
<td>China</td>
<td>11/19/96</td>
</tr>
<tr>
<td>SinoSat-1</td>
<td>China</td>
<td>Alcatel/Aerospatiale</td>
<td>11/23/96</td>
</tr>
<tr>
<td>* Cooperative product between Daimler-Benz Aerospace and China Aerospace Corp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chinasat-8</td>
<td>China</td>
<td>Loral</td>
<td>2/18/98</td>
</tr>
</tbody>
</table>
Hearings of the 105th Congress

Since the Reagan Administration’s decision in September 1988 to allow U.S.-built satellites to be launched from China, Members of Congress have expressed concerns about the implications for U.S. national security. After the initial press reports in April 1998, the 105th Congress held a number of open and closed hearings to examine the allegations of corporate misconduct and weaknesses in U.S. policy, including those by the following committees.

Joint Economic Committee, April 28, 1998.
Senate Intelligence Committee, June 4, 1998.
Senate Intelligence Committee, June 5, 1998.
Senate Intelligence Committee, June 10, 1998.
Senate Foreign Relations Subcommittee on East Asian/Pacific Affairs, June 18, 1998.
Senate Intelligence Committee, June 24, 1998.
Senate Governmental Affairs Committee, June 25, 1998.
Senate Intelligence Committee, July 8, 1998.
Senate Armed Services Committee, July 9, 1998.
Senate Intelligence Committee, July 15, 1998.

Investigations

Cox Committee. In addition to those hearings in the 105th Congress, House Speaker Gingrich announced on May 19, 1998, that he wanted to create a select committee, headed by Congressman Cox, to investigate the various allegations concerning this case. The House voted on H.Res. 463 (Solomon) (409-10) on June 18, 1998, to create the Select Committee on U.S. National Security and Military/Commercial Concerns with the People’s Republic of China, popularly known as the “Cox Committee.”51 The committee had nine members: five Republicans (Representatives Cox, Goss, Hansen, Bereuter, and Weldon) and four Democrats (Representatives Dicks, Spratt, Jr., Roybal-Allard, and Scott). The panel held numerous closed hearings and received wide-ranging briefings. The committee expanded its investigations to include policies before the Clinton Administration, other

51 Also see CRS Report 98-549, Transfer of Missile and Satellite Technology to China: A Summary of H.Res. 463 Authorizing a House Select Committee, by Stephen W. Stathis.
dual-use technology exports, including high-performance computers and machine tools,\textsuperscript{52} and suspected acquisitions of U.S. nuclear weapons secrets.

On December 30, 1998, Rep. Cox and Dicks, the chair and ranking Democrat, said in a news conference that the bipartisan committee unanimously approved a 700-page, classified report on its broad, six-month investigation. The committee was extended for the first three months of the 106\textsuperscript{th} Congress to work with the Administration on a declassified version.\textsuperscript{53} Meanwhile, the White House revealed the recommendations in its February 1, 1999 response.

There were then disagreements between the Select Committee and the White House on how much to declassify, particularly about the cases at the nuclear weapon labs. Representative Cox said on March 3, 1999, that the House may vote during the week of March 22 to release an edited, unclassified version of the report, if there were no agreement with the Administration. However, Representative Dicks described such a move as a “dangerous precedent” to release classified information over the President’s objections.\textsuperscript{54} The House did not vote to release the report without the Administration’s approval, and on March 24, 1999, passed H.Res. 129 to further extend the Select Committee on China for a month, until April 30, 1999. Meanwhile, Representatives Cox and Dicks briefed President Clinton on April 22, 1999, about the findings of the committee’s report.\textsuperscript{54} The House agreed to H.Res. 153, on April 29, 1999, to further extend the committee until May 14, 1999, and approved H.Res. 170, on May 13, 1999, to extend the date to May 31, 1999. On May 25, 1999, the Cox Committee released the declassified version of its January 3, 1999 classified report on its investigation of U.S. technology transfers to China.\textsuperscript{56}

The committee concluded that, over at least the last 20 years, China has pursued a “serious, sustained” effort to acquire advanced American technology — covering “more serious national security problems than the Loral-Hughes cases,” and that technology acquisition has harmed U.S. national security. The Committee’s report agreed with intelligence assessments that Loral and Hughes helped to improve China’s missile capabilities. The committee made 38 recommendations for remedies, including possible legislation, mostly to tighten export controls (e.g., giving the Departments

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\textsuperscript{53} \textit{Congressional Record}, January 6, 1999.


of Defense and State more say) and security at the national labs. The committee apparently did not focus on the question of PRC political donations nor requested the Justice Department to begin new investigations. Loral and Hughes deny having violated the law.57

Shifting attention from missile technology to nuclear weapons, the Cox Committee reviewed the most serious concerns that the PRC had stolen information on nuclear weapons allegedly from U.S. national laboratories of the Department of Energy. A third incident has been made public involving the W-88 nuclear warhead (deployed on the Trident II submarine-launched ballistic missile).58 The Federal Bureau of Investigation (FBI) has investigated that incident in which China reportedly received data from Los Alamos National Lab in the mid-1980s, but the case was uncovered in 1995. Two other cases involving China and U.S. labs were previously reported.59 Representative Dicks said that the most important matter to be learned from the committee’s report will be “that for 20 years, starting in the 1980s, we had a major counterintelligence failure at Los Alamos and at other national labs that is now being corrected.”60 Allegations of the PRC’s acquisition of nuclear weapon secrets were publicly confirmed by U.S. intelligence on April 21, 1999.61 In 2000, U.S. intelligence reportedly concluded from additional translations of PRC documents obtained in 1995 that PRC espionage has gathered classified information on U.S. ballistic missiles and reentry vehicles, in addition to that on nuclear weapons.62

According to the Cox Committee, “the PRC has stolen or otherwise illegally obtained U.S. missile and space technology that improves the PRC’s military and intelligence capabilities.” After three failed satellite launches in 1992, 1995, and 1996, U.S. satellite makers (Hughes and Loral) transferred missile design information and know-how to China without required export licenses from the Department of State


60 Interview on NBC’s “Meet the Press,” March 14, 1999.


“in violation of the International Traffic in Arms Regulations.” The U.S. firms gave technical information that has improved the “reliability” of PRC rockets used to launch satellites with civilian and military purposes. The information is also useful for the design and improved reliability of “future PRC ballistic missiles.” Specifically, the committee found that in 1993 and 1995, Hughes “illegally” recommended to the PRC improvements to the fairing (nose cone that protects the payload), and in 1996, Loral and Hughes helped the PRC improve the guidance of a failed rocket, and in so doing, “deliberately acted without the legally required license and violated U.S. export control laws.”

Regarding Hughes, the committee’s report printed an unclassified assessment completed on December 18, 1998, by the State Department’s Office of Defense Trade Controls. That office concluded that, in reviewing the PRC launch failure of January 1995 that involved a LM-2E space launch vehicle (SLV) and the Apstar II satellite, Hughes engaged in technical discussions with the PRC, without U.S. government monitors, that resulted in “significant improvement to the PRC spacelift program and contributed to China’s goal of assured access to space.” Moreover, “the lessons learned by the Chinese are inherently applicable to their missile programs as well, since SLVs and ICBMs share many common technologies.”

As for Loral and Hughes’ activities in 1996, the committee reported that a 1998 interagency review determined that the “technical issue of greatest concern was the exposure of the PRC to Western diagnostic processes, which could lead to improvements in reliability for all PRC missile and rocket programs.” The improvements to China’s missile program could come from “increased production efficiency, and improved reliability through adoption of improved quality control and reliability-enhancing measures in design and manufacturing that were introduced after the accident investigation, including some that the [Loral-led] Independent Review Committee advocated.” The committee judged that the guidance system of the Long March 3B rocket, reviewed by Loral and Hughes in 1996, is “among the systems capable of being adapted for use in the PRC’s planned road-mobile intercontinental ballistic missiles” (i.e., the DF-31).

There were previous concerns that after the explosion that destroyed the Loral-built Intelsat 708 satellite in 1996, classified U.S. encryption boards were lost to China. The committee reported that while the two FAC-3R encryption boards were not recovered from the crash site by Loral, they “most likely were destroyed in the explosion.” While it is not known whether the PRC recovered the boards, even if they did, “it would be difficult for the PRC to determine the cryptographic algorithm that was imprinted on them,” and “reverse-engineering of a damaged board would be even more difficult.” Thus, “the National Security Agency remains convinced that there is no risk to other satellite systems, now or in the future, resulting from having not recovering the FAC-3R boards from the PRC.”

Contrary to earlier allegations of U.S. assistance for China’s development of multiple satellite dispensers and MIRVs, the committee determined that “Motorola did not provide the PRC with information on how to design the Smart Dispenser; rather, the PRC built the Smart Dispenser indigenously to Motorola’s specifications.”
The Cox report agreed with earlier public assessments of the Administration that, in the 1990s, the PRC has deployed a total of approximately 20 CSS-4 ICBMs in silos, but contrary to the White House’s June 1998 announcement of a detargeting agreement with China, “most” of those ICBMs remain targeted on the United States. Nonetheless, the report noted previous statements by U.S. intelligence that the “CSS-4s are deployed in their silos without warheads and without propellants during day-to-day operations.” The committee judged that “within 15 years,” China’s missile modernization program could result in the deployment of up to 100 ICBMs. Moreover, if China aggressively developed MIRVs, it could deploy “upwards of 1,000 thermonuclear warheads on ICBMs by 2015.” Confirming suspicions of problems in China’s SLBM force, the committee reported that while China developed a JL-1 SLBM to be launched from the PLA’s Xia-class nuclear-powered submarine, the PRC has not yet deployed the JL-1 SLBM.

In June 1999, Loral Space and Communications published a full-page response to the Cox report. Loral said that its employees “acted in good faith and did nothing to violate export control regulations or the law or to harm national security.” Nonetheless, Loral’s statement acknowledged that “mistakes were made.” Loral also referred to sensitive information that could have been conveyed at the meetings, saying that “unfortunately, the [Review] Committee secretary, a Loral engineer, had already faxed a copy of the report [reviewing the launch failure] to the Chinese in the process of sending it to the Committee members. However, prior to doing so, the secretary took measures to delete all sensitive material from the report.”

In its recommendations related to satellite exports, the Cox Committee:

- Stated that the congressional judgment that the Department of State is the appropriate agency for licensing both exports of satellites and any satellite launch failure investigations must be faithfully and fully implemented.
- Stated that the Department of State must ensure, consistent with national security, that satellite export licenses and notices to Congress are acted on in a timely fashion and that exporters are informed about the progress of their applications and have access to appropriate dispute resolution procedures. The executive branch and Congress should ensure that the Department of State has adequate personnel and resources devoted to processing export license applications.
- Recommended that congressional committees report legislation to ensure that satellite manufacturers are not disadvantaged in collateral areas such as tax credits by the transfer of licensing responsibility to the Department of State.

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• Stated that DOD must give high priority to obligations under the Strom Thurmond National Defense Authorization Act, including requirements for monitoring launches and technology control plans.

• Recommended that congressional committees report legislation providing that, in connection with foreign launches of U.S. satellites, DOD shall contract for security personnel who have undergone background checks to verify their loyalty and reliability. The number of guards shall be sufficient to maintain 24-hour security of the satellites and all related missile and other sensitive technology. The satellite export licensee shall be required to reimburse DOD for all associated costs of such security.

• Recommended that DOD shall ensure sufficient training for space launch campaign monitors and the assignment of adequate numbers of monitors to space launch campaigns.

• Recommended that DOD monitors shall maintain logs of all information authorized for transmission to the PRC, and such information shall be transmitted to DOD, State, Commerce, and the CIA.

• Recommended that relevant departments and agencies ensure that the laws and regulations on export controls are applied in full to communications among satellite manufacturers, purchasers, and the insurance industry, including communications after launch failures.

• Recommended that, in light of the impact on U.S. national security of insufficient domestic, commercial space launch capacity and competition, congressional committees report legislation to encourage and stimulate further the expansion of such capacity and competition.

Clinton Administration’s Response. The Clinton Administration expressed concerns about implications of the Cox Committee’s recommendations for U.S. exports. Under Secretary of Commerce William Reinsch said in a speech on export controls to high-tech companies that there are those in Congress who “do not understand” the “political and economic transformations” in recent years and “respond to them by trying to return to the simpler era of the Cold War and a single bipolar adversary. Only this time, it is China. A good example of this is the Cox Committee.”

On February 1, 1999, the National Security Council (NSC) of the White House issued a 32-page unclassified version of its response to the House Select Committee’s 38 recommendations, even before the committee’s report is declassified. Those issues pertain to several broad areas:

• security on nuclear weapons at national labs;
• multilateral export control and weapon nonproliferation efforts;
• satellite launches;

64 Speech to the Silicon Valley Forum, Commonwealth Club, California, January 14, 1999.
• high-performance computers;
• export controls; and
• counter-intelligence.

The White House said it agreed with some of the recommendations or has already addressed those concerns. The NSC, however, opposed other recommendations, including the following objections:

• assessments at the Departments of State, Defense, Energy, and Justice, and the CIA on security risks in U.S.-PRC lab-to-lab exchanges should be conducted by intelligence experts, not inspector generals;
• the United States should not deny exports of high-performance computers if China does not permit effective end-use verification, including surprise on-site inspections, by an “arbitrary deadline” of September 30, 1999;
• export control procedures do not need longer review periods where an agency’s mid-level officials may “stop the clock” on national security grounds with “indefinite” and “unjustified” delays;
• export control procedures requiring consensus of reviewing agencies would “hinder the deliberative process;”
• new legislation, beyond the Hong Kong Policy Act of 1992, is not needed to require examination of trade flows to China through Hong Kong, U.S. export control policy of treating Hong Kong differently from China, and unmonitored border crossings by PRC military vehicles;
• legislation that would amend the Defense Production Act of 1950 to require mandatory notifications to the Committee on Foreign Investment in the United States (CFIUS) by any U.S. national security-related business of any planned mergers, acquisition, or takeovers by a foreign or foreign-controlled entity could “chill legitimate foreign investment” that is strongly in U.S. interests;
• the Department of Justice deems it “unnecessary” to have legislation directing it to promptly share national security information with other agencies through the establishment of an interagency mechanism.

**Senate Task Force.** In the Senate, Majority Leader Lott announced, on May 20, 1998, the creation of a Task Force, with Senators Shelby, Helms, Thurmond, Thompson, Cochran, Kyl, and Hutchinson. The task force, which first met on June 2, 1998, oversaw the four investigations of the Committees on Intelligence, Foreign Relations, Armed Services, and Governmental Affairs.66 On May 29, 1998, Senate Democratic Leader Daschle approved a Democratic Task Force, with Senators Kerrey, Biden, Sarbanes, Glenn, Leahy, Levin, Kerry, and Feinstein.

On July 14, 1998, Senator Lott made a floor statement on interim findings that sensitive U.S. technology relating to satellite exports has been transferred to China

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and that those transfers provided military benefits. He reported five “major interim judgments:”

- the Clinton Administration’s export controls on satellites are wholly inadequate;
- sensitive technology related to satellite exports has been transferred to China;
- China has received military benefit from U.S. satellite exports;
- the Administration has ignored overwhelming information regarding PRC proliferation and has embarked on a de facto policy designed to protect China and U.S. satellite companies from sanctions under U.S. proliferation laws;
- new information has come to light about China’s efforts to influence the U.S. political process.

Senator Shelby stated on July 14, 1998, that “some of the tendencies of the evidence tend to support” Senator Lott’s statement, but that “the Intelligence Committee has not reached any preliminary judgment.” The Pentagon’s spokesman, Kenneth Bacon, responded to Senator Lott by saying that this Administration has submitted requested documents to Congress and had inherited safeguards from previous Administrations that prevent inappropriate technology transfers to China.

The Senate Intelligence Committee’s investigations covered two categories:

- U.S. export control policies, since 1988, on PRC launches of U.S.-built satellites and implications for U.S. national security;
- any secret PRC program to contribute political donations and influence the U.S. political process in 1996.

On May 7, 1999, the Senate Committee on Intelligence released its 45-page, unclassified report that it had approved two days before in a bipartisan 16-1 vote. The office of Senator Graham, who dissented, explained he was concerned that the process did not allow sufficient time for the members to review the report before the vote. As urged by Senator Levin, the sections on possible missile technology transfers and PRC efforts to influence U.S. policies were kept separate, because no evidence of a link between the two issues was found. The report included a number of findings and recommendations.

On security implications of any U.S. technology transfers for China’s military and missile programs, the committee found no evidence that U.S. technology has been incorporated into the currently deployed PRC ICBM force, while noting that such

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integration may not be apparent for several years if at all. The report also stated that “extensive assistance from non-U.S. foreign sources probably is more important” than technology transfers associated with satellite launches. Nonetheless, the committee concluded that “the technical information transferred during certain satellite launch campaigns enables the PRC to improve its present and future ICBM force that threatens the United States,” as well as short-range and intermediate-range ballistic missiles that threaten U.S. military forces and allies in Asia. Further, U.S. national security may be harmed, according to the report, if China proliferated missile systems improved by U.S. technology. The committee also found that improvements to China’s space launch capability also enhanced its use of space for military reconnaissance, communications, and meteorology, posing challenges to U.S. national security. The committee found, that despite assurances of government monitoring and security safeguards, there were security violations and “significant weaknesses” in the implementation of the satellite export policy since the Reagan Administration. U.S. satellite exports to China, the committee concluded, have “created a tension between U.S. national security interests and U.S. commercial interests,” and “this tension and conflict of interests have been problematic throughout the U.S.-PRC satellite launch relationship.”

The Committee made 10 recommendations related to strengthening controls over satellite exports. These include:

- authority for monitors from the Defense Threat Reduction Agency (DTRA) to suspend launch-related activities;
- strengthening DTRA to monitor satellite launches overseas;
- annual reports from DTRA to Congress on implementation of technology safeguards;
- adherence by the Department of State to strict timetables in reviewing license applications;
- intelligence review in the licensing process;
- intelligence assessments of foreign efforts to acquire U.S. technology;
- consideration of investigations for export control violations associated with satellite exports;
- call for the Administration to use all available means to obtain PRC compliance with the MTCR;
- efforts by the Administration and Congress to encourage expansion of the U.S. commercial launch industry; and
- reappraisal of the policy to export satellites to China, including whether it should be phased out.

**Clinton Administration’s Response.** The White House issued a response to the Senate Intelligence Committee’s report on May 7, 1999. The Administration acknowledged that it shared the Committee’s concern that “unauthorized assistance and transfers of technology relevant to space launch vehicles and ballistic missiles may have occurred during certain space launch failure analyses.” The statement also noted

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the Department of Justice’s investigations into those allegations. The White House agreed and confirmed that U.S. concerns do not center on China’s “currently deployed ICBM force,” but that “unauthorized assistance and transfers of space launch vehicle and satellite technology could assist China in the development of future ballistic missiles.” While concurring with most of the committee’s recommendations, the Administration disagreed with the last one, saying that “the longstanding policy of permitting the launch of U.S. commercial satellites by China, with strong technology controls, serves our overall national interest.” However, this statement did not cover China’s increasing use (not just launch) of such satellites.

**Export Controls and Intelligence.** In addition, congressional investigations expanded to include concerns about alleged politicization of export control and intelligence in the Clinton Administration. Export control specialists skeptical of liberalizing controls on dual-use technology transfers to China complained that decision-makers, in approving exports, have ignored evidence of U.S. firms helping China’s military. One manager in DTSA, Michael Maloof, reportedly kept a diary of export control cases critical of the Commerce Department and his superiors at DTSA, including David Tarbell. Maloof’s information was shared with the House Select Committee in August 1998 and also with the Department of Justice and Customs Service. His criticisms reportedly covered alleged close ties between Tarbell and Hughes. Tarbell denied showing favoritism to Hughes. The Pentagon’s spokesman dismissed Maloof’s charges as “ideological differences” about U.S. policy toward China, while Peter Leitner, another DTSA employee who briefed Congress, criticized “long-time ideological opponents” of export controls.  

Meanwhile, at the request of the Senate Intelligence Committee, the Justice Department began an unusual criminal investigation in 1998 into whether the CIA obstructed justice when it allegedly warned Hughes about the committee’s interest in some of its employees. CIA officials agreed to testify before a federal grand jury in Washington in December 1998. In April 1996, a CIA analyst, Ronald Pandolfi, had reportedly prepared a National Intelligence Estimate (NIE) on how Hughes may have helped to improve China’s missile capabilities, but the CIA reportedly did not approve the NIE. In September 1998, Pandolfi briefed the committee on what he found in 1995 (after Hughes reviewed the explosion of a Long March rocket in January 1995). The CIA then told Hughes about Pandolfi’s briefing for the committee. Administration officials have said that the CIA advised Hughes about providing names of its executives to the committee in order to urge Hughes to cooperate and have denied that the CIA tried to hinder the committee’s investigation. Nonetheless, the committee has questioned whether the Clinton Administration’s policy of engagement with China influenced intelligence assessments about China.  


Hughes in an internal CIA cable dated September 23, 1998, and then asked Attorney General Janet Reno for the criminal investigation, Senator Shelby said in September 2000 that the Justice Department decided not to charge an unnamed CIA official with obstructing a Senate investigation.\textsuperscript{73}

In another case, the Cox Committee asked the CIA to provide a classified cable written in March 1996 on Hughes and Loral that had not been provided to the Justice Department until these congressional investigations began. The CIA’s inspector general began investigating the alleged failure to pass the cable to Justice, which the CIA characterized as an oversight. The message was said to have reported on an American consultant, Bansang Lee, who worked for Hughes from 1989 to 1995, when Loral hired him to work on sales of satellites, including Chinasat-8. In helping to sell satellites to China and to export them for launch from there, Lee allegedly made illegal payments to and received payments from PRC aerospace executives. Lee’s lawyer stated that Lee “has never made any unlawful or improper payments of any kind to any Chinese official,” and spokesmen for Hughes and Loral also denied any wrongdoing.\textsuperscript{74}

\textbf{Senator Specter’s Investigation.} In October 1999, Senator Specter, under the jurisdiction of the Senate Judiciary Subcommittee on Administrative Oversight and the Courts, began holding hearings in his investigation into the Justice Department’s handling of the PRC’s suspected acquisition of missile technology and nuclear weapon secrets, campaign finance, Waco, and other issues.

\section*{Legislation to Revise Export Controls}

\textbf{105\textsuperscript{th} Congress.} In the 105\textsuperscript{th} Congress, the House-passed National Defense Authorization Act for FY1999 (H.R. 3616) included amendments (sections 1206-1209) passed on May 20, 1998, that sought to express the sense of Congress that the United States should not enter into new agreements with China involving space or missile-related technology (Spence, agreed 417-4); prohibit U.S. participation in investigations of PRC launch failures (Bereuter, agreed 414-7); prohibit transfers of missile equipment or technology to China (Hefley, agreed 412-6); and prohibit the export or re-export of U.S. satellites to China (Hunter, agreed 364-54). Also, section 1212 sought to return control over licensing export of satellites from the Commerce Department to the State Department (under the Munitions List controlled under the Arms Export Control Act).

On June 4, 1998, Senator Hutchinson submitted an amendment to the Senate-passed Defense Authorization Act for FY1999 (S. 2057), which was ordered to lie on the table. It sought to amend the language authorizing Presidential waivers of post-Tiananmen sanctions by substituting a narrower basis (“in the vital national security interest”) for the current language (“in the national interest”), and add a requirement for the President to submit a detailed justification for each waiver.


On July 22, 1998, Senator Hutchinson filed but did not offer Amendment 3250 to the Senate-passed Defense Appropriations Act for FY1999 (S. 2132/H.R. 4103) to transfer the export control of satellites back to the State Department and require a detailed justification for Presidential waivers of post-Tiananmen sanctions for exports of satellites or defense articles. On July 30, 1998, Senator Kyl proposed Amendment 3398 to this bill to limit the use of funds pending the establishment of the position of Deputy Under Secretary of Defense for Technology Security Policy who would also serve as the director of DTSA.

Although the Senate’s version of the Defense Authorization Act for FY1999 (S. 2057) did not include the restrictions on satellite exports, the Senate Task Force led by Majority Leader Lott, as proposed by Senator Helms of the Foreign Relations Committee, was in favor of transferring the licensing authority over satellites back to the State Department. At a conference committee meeting on September 17, 1998, House and Senate conferees agreed to transfer the licensing authority over commercial satellites back to the State Department in an effort to strengthen export controls. They did not agree to ban further satellite exports to China, as some advocated in calling for a reassessment of the policy of allowing China to launch U.S.-origin satellites. U.S. policy might have also distinguished between exports of satellites for PRC launch only and satellites for PRC use. Some said it is difficult to prevent the PLA from using commercial satellites owned by China. Others said that it is up to Congress to assess the state of U.S. dual-use export controls by passing a law to replace the Export Administration Act that expired in 1994.

Section 1511 of the Act (P.L. 105-261) expresses the sense of Congress, among other views, that the President should not issue any blanket waiver of post-Tiananmen sanctions (in P.L. 101-246) for satellite exports to China. Section 1512 requires the President to certify to Congress before exporting missile technology to China that such export will not be detrimental to the U.S. space launch industry and will not measurably improve PRC missile or space launch capabilities. Section 1513 transfers satellites controlled under the Commerce Department’s Commerce Control List back to the State Department’s Munitions List, effective March 15, 1999. That section also requires a report from the Secretary of State on implementation, improvement to the timeliness and transparency of the license review process, adequacy of resources, and recommendations for amending the Arms Export Control Act. Section 1514 mandates additional requirements to strengthen national security controls over satellite exports, including mandatory licenses for launch failure investigations, mandatory intelligence review of license applications and TAAs considered by the

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75 Pomper, Miles A., “Hill’s Probes of Dealings with China Unlikely to Alter Basic Relationship,” CQ Weekly, June 20, 1998; and interview with Senate Foreign Relations Committee staffer.


Departments of Commerce and State for foreign launches of satellites, and notification to Congress of export licenses that are issued for satellite launches; with the exception of satellites exported for launch by members of the North Atlantic Treaty Organization (NATO) or a major non-NATO ally. Section 1515 requires a detailed justification to accompany the President’s waiver of post-Tiananmen sanctions for satellite exports to China. Section 1521 requires the establishment of a Deputy Under Secretary of Defense for Technology Security Policy who serves as the director of DTSA.

There had been concerns in Congress about how the Administration would implement the requirement to shift licensing authority back to State. Despite signing the act on October 17, 1998, President Clinton said he “strongly opposed” the transfer of authority. He also warned that he would “take action to minimize the potential damage to U.S. interests” and order appropriate agencies to implement the change “in a manner consistent with current dual-use export license processing.” 79 National Security Adviser Samuel Berger reportedly urged a veto and included the strong language. 80 In coordination with the U.S. satellite industry which prefers speedier and more predictable licensing procedures, 81 the White House’s National Security Council reportedly drafted an executive order for the President to issue to accord the Commerce Department a continuing role in licensing satellite exports, perhaps the authority to appeal the decisions of the State Department on Munitions List items, including satellites. 82 In response, the chairmen of six House and Senate committees (National Security, Armed Services, International Relations, Foreign Relations, Intelligence) wrote a letter on December 9, 1998, warning the President against “direct contravention” of the legislation.

As required by section 1513, the Secretary of State submitted to Congress on January 21, 1999, the plan on regaining licensing authority over commercial satellites as Munitions List items on March 15, 1999. It includes a goal (but not a limit) of timely review of licenses within 90 working days; procedures for Commerce to comment, but not veto, licensing reviews; and veto authority for the Defense Department (that is not subject to appeal by the Commerce Department). It stated that “no new Executive Order is needed,” and decisions on defense exports are made exclusively by the Departments of State and Defense and “solely on the basis of national security and foreign policy.” 83 The Defense Department’s new Space Launch

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83 “Report by The Secretary of State Pursuant to Section 1513(d) of the NDAA for FY1999,” (continued...
Monitoring Division of the Defense Threat Reduction Agency is reportedly hiring 39 engineers and other staff to review licenses for satellite exports and monitor foreign launches. U.S. firms are to reimburse the costs of monitoring.\(^8^4\)

106\(^{th}\) Congress. In the 106\(^{th}\) Congress, Rep. Sweeney introduced H.R. 281 on January 6, 1999, to prohibit the export to China of satellites and related equipment. On May 19, 1999, he sponsored an amendment to the NASA authorization bill (H.R. 1654) to require NASA to certify, before any cooperative agreement with the PRC, that the technology transfer will not improve PRC ballistic missile or space launch capabilities. The House agreed to the amendment. The NASA Authorization Act for FYs 2000, 2001, and 2002 (P.L. 106-391, signed into law on October 30, 2000) includes the requirement for certification to Congress, at least 15 days before such an agreement, that it is not detrimental to the U.S. space launch industry and will not improve the PRC’s ballistic missile or space launch capabilities (Section 126(a)(2)).

During the mark-up of the Foreign Relations Authorization Act for FY2000, H.R. 1211, by the Committee on International Relations on April 14, 1999, Representative Rohrabacher introduced an amendment to give preferential treatment in licensing for export of satellites and related items to NATO allies, major non-NATO allies, and other friendly countries; but not for China, countries that potentially pose a security threat to the United States, or countries likely to proliferate satellite technology to countries of security concern. (The FY1999 National Defense Authorization Act already exempts NATO and non-NATO allies from the more stringent export controls.) As amended by Representative Gejdenson, however, the approved section 210 of H.R. 1211 (H.Rept. 106-122) does not have references to China and other countries not subject to preferential treatment. Rohrabacher’s amendment also directs the Secretary of State to obligate $2 million to the Office of Defense Trade Controls to expedite the review of satellite export licenses.\(^8^5\)

On May 27, 1999, the Senate agreed by voice vote to Senator Lott’s amendment to the National Defense Authorization Act for FY2000 (S. 1059). The amendment sought to improve the monitoring of satellite exports and strengthen safeguards, security, and counterintelligence at DOE facilities.\(^8^6\) On June 9, 1999, Representative Cox introduced an amendment\(^8^7\) to the House’s version (H.R. 1401). The amendment consisted of 27 sections, with 25 sections requiring reports or other actions, or amending the law; a section simply providing a short title; and a section

\(^8^3\) (...continued)


\(^8^6\) For language of amendment, see Congressional Record, May 26, 1999, p. S6073-6074.

\(^8^7\) Congressional Record, June 8, 1999, p. H3862-3866.
providing a definition of “national laboratory.” The sections or subsections of the Cox amendment addressed fully or partially 21 of the 38 recommendations of the Cox Committee. The House agreed to the Cox amendment by 428-0 on that day and passed H.R. 1401 on June 10, 1999. In September 1999, Congress approved the conference report (H.Rept. 106-301) on S. 1059. The act, signed into law (P.L. 106-65) on October 5, 1999, includes sections 1401-1412 that addresses export controls as they relate to missile technology, satellites, high-performance computers, multilateral export controls, monitoring of foreign satellite launches, State Department licensing, improved intelligence consultation, and notification to Congress of investigations into possible export control violations by satellite makers. In addition, section 1612(b) expressed the sense of Congress that the policy of exporting satellites to the PRC for launch should be reexamined, with a review of whether to phase out that policy. Congress did not require a report on this review.

On May 10, 2000, Rep. Gejdenson introduced H.R. 4417 to transfer export controls over satellites back to the Secretary of Commerce. It would also provide for certain procedures for satellite exports to the PRC.

107th Congress. In February 2001 briefings for Representatives Cox and Rohrabacher, the Satellite Industry Association (SIA) argued that California’s satellite industry lost $1.2 billion in potential revenues and over 1,000 new jobs in the face of greater European competition, because the State Department’s export controls over satellites negatively affected U.S. firms after March 1999. SIA also contended that the U.S. share (vs. European share) of orders of Geostationary Earth Orbit (GEO) commercial satellites dropped from a high of 76 percent (19 orders) in 1997 to 45 percent (13 orders) in 2000. Still, others have reported difficulties for U.S. satellite makers due to limited demand in the worldwide market for satellites, projected to average less than 25-30 satellites annually in the next several years. Some have argued for keeping satellite export controls under the State Department but with expeditious and fair processing of license applications. In March 2001, the Heritage Foundation said that “though the satellite industry lobbied to get license authority transferred back to the Commerce Department, given the sensitive nature of the technology involved in the engineering and launch of satellites, the State Department’s licensing authority combined with the Defense Department’s approval of a technology transfer control plan and close monitoring of all launches is prudent to make sure that commercial interests have been weighed against security risks posed by each transaction.”

Supporters of keeping satellites as Munitions List items have cited a June 2001 report by GAO that found similar export licensing times at the


Departments of State and Commerce. Also, some in Congress have been mindful that satellites licensed by the State Department are subject to congressional review, particularly, by the Senate Foreign Relations Committee.

On May 3, 2001, Representative Howard Berman introduced H.R. 1707 (the Satellite Trade and Security Act of 2001), with Representative Dana Rohrabacher as the co-sponsor. The bill seeks to shift the jurisdiction over satellite exports back to the Department of Commerce. On August 1, 2001, Representative Berman added the legislation as an amendment (co-sponsored by Representative Rohrabacher) to the House version of a new Export Administration Act (EAA), H.R. 2581, which was amended and approved by the House International Relations Committee. While Representatives Bereuter and Hyde opposed the amendment, the committee approved it on a voice vote. However, the language would exempt satellites going to China for launch, which would remain under the oversight of the State Department. As the Committee reported on November 16, 2001 (H.Rept. 107-297), Section 704 would keep satellite exports for PRC launch as subject to the Arms Export Control Act and require that, in issuing certifications to Congress for such exports under Section 36(c) of that Act, the President do so without regard to the values of the proposed contracts.

### Denied and Pending Satellite Exports

**Role of Congress.** In addition to the FY1999 Defense Authorization Act, Congress also passed omnibus legislation (P.L. 105-277, Sec. 101(b)) appropriating funds for the Department of Commerce in FY1999 that required notification to Congress before expending funds to process licenses for satellite exports to China. On November 20, 1998, the Commerce Department reported processing of two export license applications. Commerce again notified Congress on February 1, 1999, that it was processing three additional applications to export satellites to China. Those five satellite projects considered by Commerce were: Chinasat-8R, Asia Pacific Mobile Telecommunications (APMT), Asiasat-3sb/4, Command and Control Software for Satellites, and Iridium.

As exports of Munitions List items licensed by the State Department, satellite exports are subject to congressional review, particularly at the Senate Foreign Relations Committee. Under Section 36(c) of the Arms Export Control Act (AECA), P.L. 90-629, the Department of State is required to notify Congress of any proposed licenses for the export of any major defense equipment sold commercially under a contract worth $14 million or more or for the export of defense articles or services

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92 On the EAA, see CRS Report RL30169, Export Administration Act of 1979 Reauthorization, coordinated by Ian Ferguson.

sold commercially under a contract worth $50 million or more. Such a license may not be issued for an export to China until at least 30 calendar days after Congress receives the certification and shall not be issued if Congress, during the review period, enacts a joint resolution to prohibit the proposed export. In the case of exports to the PRC, approvals for export licenses are also contingent upon a presidential waiver of post-Tiananmen sanctions.

On July 2, 2001, Senators Helms, Shelby, Thompson, and Kyl signed a letter to President George W. Bush, urging him to deny waivers for proposed satellite exports to China based on weapons nonproliferation and human rights reasons. They expressed their concern that “China has continued to transfer missile equipment and technology” in contravention of both the Missile Technology Control Regime and its November 2000 pledge on missile nonproliferation. They urged the President not to present the Congress (particularly, the Senate Foreign Relations Committee) with proposed licenses for satellite exports to China, under review at the State Department.

On July 20, 2001, Senator Helms, ranking member of the Senate Foreign Relations Committee, issued a letter to other Senators urging them to call for a re-evaluation of policy toward the PRC and to support President Bush should he decide to deny China the opportunity to “launch United States satellites for profit,” focusing on those satellites that might be exported to be launched from China. Senator Helms also issued a chart describing China’s nonproliferation pledges and violations of them, including the assurance of November 2000. He wrote that “none of these pledges has been honored.”

**APMT.** At least one pending export to China, the APMT satellite project, encountered controversy. On July 2, 1998, the State Department suspended a license issued in 1996 to Hughes that permitted Shen Jun, son of a PLA lieutenant general, to work on the $450 million deal for the APMT consortium. Shen Jun’s father, Lt. Gen. Shen Rongjun, was a Deputy Director of the Commission on Science, Technology, and Industry for National Defense (COSTIND) from 1985 to 1998, with special responsibility for aerospace. Also, the Administration re-examined the APMT project, in part because the PRC governmental investors include those with ties to the military: COSTIND, China Launch and Tracking Control, CASC, Ministry of Information Industry, and China Telecommunications Broadcasting Satellite Corp. (Chinasat). (In April 1998, COSTIND was reorganized as a civilian organization under the State Council, while the PLA retained control over satellite launches under the new General Equipment Department.) Some were concerned that the APMT satellite (with powerful spot beams) could be used by the PLA to improve command and control and that the satellite contains sensitive technologies, including a huge 40-ft.-wide antenna and on-board digital processor, also used in Hughes’ classified, communications satellites used by the U.S. military. There were also concerns about

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Hughes’ past record of interaction with PRC aerospace engineers, including the review of the January 1995 launch failure.96

As for the PLA’s possible use of ostensibly civilian communication satellites, a DTSA official, Michael Maloof, wrote a July 1998 memo about his concerns that the PRC military has used U.S.-made satellites to improve its encrypted command, control, communications, and intelligence (C4I), using the Asiasat and Apstar satellites built by Hughes.97 In an unclassified report submitted as required by FY1999 appropriations legislation, the Secretary of Defense reported on February 1, 1999, that China’s military and civilian leaders are paying “specific attention” to the C4I infrastructure. The report further said that “the military’s lack of communications satellites could force the PLA to rely on foreign satellite services to meet military needs in wartime or a crisis” and that, in a crisis, “the military would preempt the domestic satellite systems for combat operations.”98

On February 23, 1999, the Clinton Administration announced that it decided to deny approval to Hughes for the export of the APMT satellite, after the Departments of Defense and State objected to the export, while the Commerce Department favored it.99 The Administration cited concerns that the end-user would be the PLA. Hughes responded on March 15, 1999, asking the Administration for a detailed justification for the denial. But on April 14, 1999, Hughes said that the APMT consortium dropped Hughes as the satellite supplier.100

Concerning the PLA’s use of satellites, a report said that the indigenous satellite (Chinasat-22) launched by China on January 26, 2000, is also called the Feng Huo-1, representing the first of China’s military communications satellites for a new battle management system, called the Qu Dian C4I system. The news story cited a classified report by the Defense Intelligence Agency, reportedly describing the Qu Dian system, when fully deployed in several years, as intended to be similar to the U.S. Joint Tactical Information Distribution System (JTIDS), a secure data link network used


China has said that it plans to deploy three major satellite systems for remote-sensing, navigation and positioning, and communications. China’s Ziyuan-2 satellite, launched on September 1, 2000, is reportedly also used by the military as a reconnaissance satellite and designated as Jianbing-3.

**Chinasat-8.** Meanwhile, Loral has encountered a delay in obtaining approval from the Department of State for the export to China of the Chinasat-8 satellite, the subject of the latest Presidential waiver in February 1998, which raised this controversy. In a full-page ad in the May 6, 1998 *Washington Post*, Loral had boasted that Chinasat-8 is the “most powerful satellite China has ever purchased.” Chinasat-8 had been scheduled for launch in May 1999. The PRC government entity buying the satellite is the China Telecommunications Broadcast Satellite Corporation, subordinate to the Ministry of Information Industry (MII). The MII represents a PRC defense industrial sector that was formed in March 1998 in a reorganization that merged the Ministry of Electronics Industry and the Ministry of Posts and Telecommunications. Loral’s chairman, Bernard Schwartz, argued that the government’s delay in granting a technical assistance agreement (TAA) for Chinasat-8 risks the “commercial viability” of the whole U.S. satellite manufacturing industry in Asia. The trade publication, *Space News*, alleged in September 1999 that “the State Department is delaying approval of the Chinasat 8 TAA to punish Loral for the still unproven allegation that the company broke the law while participating with Hughes in an independent review of a Chinese launch accident investigation.” It also protested that “the export licensing process should not be used as a substitute for the judicial system.” The Department of State reportedly returned the license without action in January 2001.

**Others.** Other satellite projects possibly subject to U.S. export controls, Presidential waivers, and congressional review include the following. On May 10, 1999, as required by section 1512 of the FY1999 National Defense Authorization Act (P.L. 105-261), President Clinton issued a certification for the export of satellite fuels and separation systems for the Iridium satellite project (owned by Motorola). He

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102 *Wen Wei Po* [PRC-owned newspaper in Hong Kong], October 31, 2000, translated by FBIS (“China Raises Satellite Positioning, Tracking Capability with Latest Launch”).


certified that the export is not detrimental to the U.S. space launch industry and that the material and equipment, including any indirect technical benefit that could be derived from such export, will not measurably improve PRC missile or space launch capabilities.\footnote{Jefferson, William J., “Certification Regarding Export of Satellite Fuels to China,” \textit{Congressional Record}, May 11, 1999, p. H2955; S5029.}

In September 2000, AsiaSat, the Hong Kong-based company partly owned by the PRC’s China International Trust and Investment Corporation (CITIC) and Societe Europeenne des Satellites (SES), announced that it ordered \textit{AsiaSat 4} from Hughes Space and Communications (later acquired by Boeing). AsiaSat 4 is scheduled for launch in the first half of 2002 from Cape Canaveral on an Atlas III rocket owned by U.S.-based International Launch Services – not on a PRC rocket.\footnote{AsiaSat press releases, September 7 and 19, 2000, through \textit{BBC Monitoring Media}.} Under section 36(c) of the AECA, the State Department, on October 11, 2000, notified Congress of a proposed export license for AsiaSat 4, and on May 25, 2001, notified Congress of a proposed export license for technical data and assistance to support the launch of the satellite.\footnote{Public announcements are published in the \textit{Federal Register}, January 4 and June 11, 2001.}

In early 2001, Hong Kong-based APT Satellite Co. (partly owned by China Aerospace Corporation) ordered \textit{Apstar 5} from Space Systems/Loral. APT plans to launch the satellite from China on a Long March 3B rocket in early 2003.\footnote{Silverstein, Sam, “Space Systems/Loral’s China Deal to Test Export Controls,” \textit{Space News}, January 15, 2001.}

In February 2001, Intelsat concluded an agreement to order the \textit{APR-3} satellite from Astrium SAS of France, which will be used by the PRC’s Sinosat company after launch by China Great Wall Industry Corporation in the spring of 2002. The satellite reportedly will include U.S. components.\footnote{Intelsat, press release, February 8, 2001; Sam Silverstein and Peter de Selding, “Intelsat Deal Gives China Great Wall 2nd Win in Month,” \textit{Space News}, February 12, 2001.} It has reportedly received State Department approvals. Also waiting for U.S. authorization in early 2001 is Italy’s Alenia Spazio whose \textit{Atlantic Bird-1} satellite has U.S. components.\footnote{De Selding, Peter, “Export Worries Prompt Satellite Operators to Rethink Launch Plans,” \textit{Space News}, April 30, 2001.}

China Aerospace Corporation and Alcatel Space of Paris signed a memorandum of understanding on October 23, 2001, by which Alcatel will provide satellite parts (with U.S. components) for a PRC \textit{DFH-4} satellite, which may be launched on a Long March rocket around 2004.\footnote{De Selding, Peter, “Chinese Aerospace Firm Signs Accord with Alcatel,” \textit{Space News}, October 29, 2001.}
# Chronology of Major Events

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td><strong>1988</strong></td>
<td>9/9/88 The Reagan Administration notified Congress that it will approve the first export licenses for the use of PRC space launch services (for one Asiasat and two Aussat satellites), subject to conditions.</td>
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<tr>
<td><strong>1988</strong></td>
<td>12/17/88 The United States and China signed agreements to establish technology safeguards on launching satellites from China and on insurance liability; and initialed an agreement on international commercial launch services.</td>
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<tr>
<td><strong>1989</strong></td>
<td>Jan. 1989 The United States and China signed an agreement for six years under which China agreed to charge prices for commercial launch services “on a par” with Western competitors and to allow China to launch nine U.S.-built satellites through 1994.</td>
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<tr>
<td><strong>1989</strong></td>
<td>6/4/89 Crackdown on peaceful, political demonstrators in Beijing.</td>
</tr>
<tr>
<td><strong>1990</strong></td>
<td>2/16/90 P.L. 101-246 enacted to require post-Tiananmen sanctions, including suspensions in approving exports to China of Munitions List items and satellites.</td>
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<tr>
<td><strong>1990</strong></td>
<td>4/7/90 China Great Wall Industry Corporation, using a LM-3 rocket, launched a foreign satellite, Asiasat (built by Hughes), for the first time.</td>
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<tr>
<td><strong>1991</strong></td>
<td>4/30/91 President Bush waived sanctions under Sec. 902(b) of P.L. 101-246 to allow exports of Aussat-1 and -2 and Freja satellites for launch from China in part because China was not the end-user. President Bush denied a license to export U.S. satellite components for a PRC satellite, Dongfanghong-3, citing “serious proliferation concerns.” In addition, Space News (May 6-12, 1991) reported that President Bush’s denial was to punish China for attempting to obtain classified missile-related technology. The license to export parts for Dongfanghong-3 was requested by a German firm, but the U.S. components were produced by M/A-COM, Inc. (Burlington, MA).</td>
</tr>
</tbody>
</table>
6/16/91 The Bush Administration announced sanctions to be imposed on China for transferring missile related technology to Pakistan. The sanctions affected high technology trade with China, covering (1) high performance computers, (2) satellites for launch from China (except for the Freja and Aussat satellites), and (3) sanctions for missile proliferation as required by the Arms Export Control Act and Export Administration Act (imposed on China Great Wall Industry Corp. and China Precision Machinery Import/Export Corp.). The U.S. sanctions were intended to enforce the MTCR.

6/25/91 The sanctions on the two PRC state-owned companies for missile proliferation in Pakistan took effect.

11/21/91 After Secretary of State James Baker visited Beijing, the PRC foreign ministry issued a vague statement that China “intends to abide” by the MTCR.

1992

2/1/92 According to the Bush Administration, the PRC foreign minister sent a secret letter to the U.S. Secretary of State promising to abide by the MTCR.

2/22/92 The PRC foreign ministry issued a statement saying that “China will act in accordance with the guidelines and parameters of the existing missile and missile technology control regime in its export of missiles and missile technology,” after the United States effectively lifts the June 1991 sanctions.

3/22/92 Aborted launch of Aussat (Optus-B1) satellite from China after LM-2E rocket malfunctioned and the rocket stalled on the launch pad. *Beijing Review* (Nov. 2-8, 1992) reported that the rocket’s malfunction was caused by a fault in the ignition system which triggered an emergency shut-down.

3/23/92 The Bush Administration effectively waived the sanctions imposed in June 1991 on China for missile proliferation.

8/14/92 China successfully launched the Optus-B1 satellite (built by Hughes).

9/11/92 President Bush waived sanctions under P.L. 101-246 to allow exports of five satellites (Asiasat-2, Apsat, Intelsat-7A, Starsat, and AfriStar) for launch from China and parts for China’s Dongfanghong-3.

10/6/92 A PRC LM-2C rocket launched the Swedish Freja satellite from the Jiuquan Satellite Launch Center.

10/23/92 Under the Bush Administration, the State Department issued a rule to amend section 38 of the Arms Export Control Act. The rule transferred commercial communications satellites that do not have certain sensitive characteristics (under nine categories) to the export licensing control of the Commerce Department. Military satellites and communications satellites with any of the nine categories of sensitive characteristics remained on the State Department’s Munitions List.
Nov. 1992  China may have supplied M-11 short-range ballistic missiles or related technology to Pakistan, according to President Clinton’s report to Congress submitted in May 1993. This transfer may have been taken in retaliation for President Bush’s decision in September 1992 to sell F-16 fighters to Taiwan.

12/21/92  A PRC LM-2E launch vehicle exploded and destroyed the Australian Optus-B2 satellite (built by Hughes) it was carrying. After the explosion, PRC officials denied that PRC rockets were responsible, blaming the satellite built by Hughes. *Aviation Week and Space Technology* (Jan. 30, 1995) reported that Hughes and China Great Wall Industry Corp. agreed to declare the cause of that failure to be undetermined. Some experts, however, reportedly identified the premature opening of the launch vehicle’s payload fairing as causing the accident.

1993

2/11/93  After renegotiating security procedures, the United States and China signed a new agreement on satellite technology safeguards, superseding the agreement of 12/17/88.

5/28/93  President Clinton decided to extend most-favored-nation trade status to China with conditions on human rights, but no linkage to weapons proliferation. Nonetheless, after persistent reports that China was continuing to transfer missile components to Pakistan — if not complete M-11 short-range ballistic missiles, the President also reported to Congress that “at present, the greatest concern involves reports that China in November 1992 transferred MTCR-class M-11 missiles or related equipment to Pakistan.”

7/2/93  President Clinton waived sanctions under P.L. 101-246 to allow exports to China of Iridium and Intelsat-8 satellites for launch from China.

8/16/93  Hughes and CGWIC issued a joint statement after seven months of “vigorous and cooperative investigation” into the cause of the explosion on 12/21/92. The statement did not identify a cause, with each side denying blame.

8/24/93  The Clinton Administration determined that China had shipped M-11 related equipment (not missiles) to Pakistan and imposed sanctions required by the Arms Export Control Act and Export Administration Act. The sanctions were imposed on Pakistan’s Ministry of Defense and 11 PRC defense industrial aerospace entities, including China Great Wall Industry Corp. The Category II sanction denied U.S. government contracts and export licenses for missile equipment or technology (items in the MTCR annex) for two years. The Department of State argued that the sanction banned all licenses for satellite exports, but the Department of Commerce argued that the sanction did not cover satellites.
The U.S. aerospace industry lobby, including the Aerospace Industries Association, called on the Clinton Administration to weaken the missile proliferation sanctions.117

One week after imposing sanctions, Assistant Secretary of State Winston Lord said that “we’re ready at any time to sit down with the Chinese, both to try to find a way to lift the sanctions if they cooperate but also to explain more fully the MTCR and its revised guidelines.”

National Security Adviser Anthony Lake told the PRC ambassador that the Clinton Administration was willing to negotiate a waiver of the sanctions, but a more formal and binding PRC commitment than the one made in November 1991 was needed.

A PRC LM-2C rocket launched a recoverable “scientific” satellite from the Jiuquan Satellite Launch Center.

The Washington Post reported that top executives of U.S. satellite manufacturers, Martin Marietta Corp. and Hughes Aircraft Co., were lobbying intensively for the Clinton Administration to waive the export ban for satellites. Reportedly due to these objections from private industry (which were supported by the Commerce Department), the National Security Council (NSC) reviewed the decision to implement the sanctions. In September 1993, Norman R. Augustine, chairman of Martin Marietta, wrote a letter to Vice President Al Gore, arguing that the sanctions “present U.S. companies as an unreliable supplier.” Some Members of Congress supported the export of satellites for launch from China.

The CEO of Hughes Aircraft Company, C. Michael Armstrong, delivered a speech in which he objected to the inclusion in the sanctions of commercial communications satellites. He also said that he “asked the President of the United States to review the situation.”

National Security Adviser Anthony Lake wrote a memo to President Clinton proposing the NSC’s interpretation of the sanctions imposed in August to allow the export of two satellites controlled by the Commerce Department, but not the five controlled by the State Department. State had argued that all satellite licenses were suspended under the sanctions, but Commerce argued that sanctions did not cover any licenses. The President approved the NSC’s recommendation.

President Clinton met with PRC President Jiang Zemin at the Asian Pacific Economic Cooperation (APEC) meeting in Seattle. On the eve of the meeting, press reports said that the Administration had formally proposed waiving the sanctions in return for another PRC promise, in more detail and with more authority, not to export MTCR-class missiles.

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1994

1/6/94 The Clinton Administration announced a new policy exempting commercial communication satellites from sanctions for missile proliferation imposed on 8/24/93, facilitating export licenses for one Hughes and two Martin Marietta satellites.

4/2/94 A PRC weather satellite exploded in a plant.

7/13/94 President Clinton waived sanctions under P.L. 101-246 for the Echostar satellite to be exported for launch from China.

7/21/94 A PRC LM-3 rocket launched the Apstar-1 satellite (built by Hughes).

8/28/94 A PRC LM-2E rocket launched Australia’s Optus-B3 satellite (built by Hughes).

Sept. 1994 Secretary of Commerce Ron Brown led trade delegation to China, including Bernard Schwartz, Loral’s chairman.

10/4/94 Secretary of State Warren Christopher and Foreign Minister Qian Qichen issued a joint statement in which the United States agreed to waive the August 1993 sanctions (for missile proliferation) and China agreed not to export “ground-to-ground missiles” that are “inherently capable” of delivering at least 500 kg to at least 300 km (an important understanding meant in part to include the M-11 missiles under the MTCR guidelines).

11/1/94 The Administration’s waiver of the sanctions for missile proliferation took effect.

11/30/94 China launched its Dongfanghong-3 satellite, but failed to launch it into the correct position due to a fuel leak.

Dec. 1994 President Clinton selected Armstrong of Hughes to head the Export Council.

1995

1/26/95 A PRC LM-2E launch vehicle exploded after liftoff, destroying the Apstar-2 satellite (built by Hughes) it was carrying. Hughes and China Great Wall Industry Corporation were reported as planning to determine the cause of the explosion. (Aviation Week and Space Technology, Jan. 30, 1995)

2/9/95 The Wall Street Journal reported that PRC aerospace industry officials contradicted an official PRC newspaper’s account that blamed Hughes for the explosion on January 26, 1995. Instead of blaming Hughes, as Ta Kung Pao (in Hong Kong) did, officials from China Great Wall Industries Corp. and the China National Space Administration said that the article did not reflect China’s official view and that the investigation had not concluded. A spokesman for Hughes said that a thorough investigation into the cause of the explosion would take months to complete.
3/13/95 The United States and China signed a new bilateral space launch agreement for 7 years to allow China to launch up to 11 new satellites to geostationary orbit at prices not less than 15 percent below that charged by Western competitors. (The agreement will expire on December 31, 2001.)

7/21-28/95 The PLA Second Artillery test-fired M-9 short-range ballistic missiles toward Taiwan, after Taiwan’s president visited Cornell University in June.

7/25/95 Hughes and CGWIC issued a joint statement on separate findings of six-month investigations into the cause of the explosion on 1/26/95. CGWIC blamed strong winds for shaking Hughes’ satellite apart, while Hughes said that severe winds caused the PRC rocket’s fairing to collapse.

8/15/95 Hughes provided to the Department of Commerce the final report on the investigation of the launch failure of Apstar-2. The report included a summary of information conveyed to China Great Wall during several meetings that took place from February to June 1995.

10/9/95 Secretary of State Warren Christopher initialed a classified memorandum to retain the State Department’s licensing authority over commercial communications satellites (cited in New York Times, May 17, 1998).

11/28/95 A PRC LM-2E rocket launched the Asiasat-2 satellite (built by Martin Marietta), but the bumpy launch knocked the satellite’s antenna-feed horns out of alignment, resulting in a loss of signal power. Asiasat company claimed $58 million in insurance for the damage. (Flight International, Oct. 2-8, 1996).

12/6/95 President Clinton issued Executive Order 12981 giving the Departments of State, Defense, and Energy, and the Arms Control and Disarmament Agency authority to separately review export license applications submitted to the Department of Commerce under the Export Administration Act and relevant regulations.

12/28/95 A PRC LM-2E rocket launched the Echostar-1 satellite (built by Martin Marietta).

1996

2/6/96 President Clinton waived sanctions under P.L. 101-246 for the Chinasat-7 satellite to be exported for launch from China.

2/6/96 President Clinton waived sanctions under P.L. 101-246 for 2 Cosat (later called Chinastar) satellites to be exported for launch from China.

2/6/96 President Clinton waived sanctions under P.L. 101-246 for the Mabuhay satellite to be exported for launch from China.
2/15/96 A LM-3B rocket exploded after liftoff, destroyed the Intelsat-708 satellite (built by Loral), and smashed into a village. The death toll was probably higher than the official report of six deaths and 57 injured.

3/8-15/96 Despite the dramatic explosion of a PRC rocket one month before, the PLA’s Second Artillery again test-fired M-9 short-range ballistic missiles toward targets close to Taiwan’s ports, on the eve of Taiwan’s first presidential election.

3/10-11/96 In further deterioration of U.S.-China relations, the United States deployed two carrier battle groups to waters off Taiwan, calling China’s live-fire exercises “reckless” and “risky.”

3/12/96 President Clinton approved a memo written by then deputy national security adviser Samuel R. Berger to reverse Secretary Christopher’s decision of October 1995 and transfer export control authority over commercial satellites from the State Department to the Commerce Department (New York Times, July 18, 1998).

3/14/96 The Clinton Administration announced a decision to move commercial communications satellites from the Munitions List to the Commerce Control List of dual-use items, so that the export license jurisdiction was moved from the Department of State to the Department of Commerce (implemented in November 1996).

March 1996 The CIA had a classified cable on an American consultant, Bansang Lee, who worked for Hughes and later Loral, and possible payments exchanged between him and PRC aerospace executives, but the CIA did not pass the cable to the Justice Department until 1998 (New York Times, December 24, 1998).

April 1996 A CIA analyst, Ronald Pandolfi, had reportedly prepared a National Intelligence Estimate (NIE) on how Hughes may have helped improve China’s missile capabilities in reviewing the explosion of a Long March rocket in January 1995, but the CIA did not approve the NIE (New York Times, December 7, 1998).

April 1996 At China’s request, Dr. Wah L. Lim, then a senior vice president and engineer at Loral, chaired a review committee to study China’s technical evaluation of the cause of the accident on Feb. 15, 1996. Loral says China had identified the problem as residing in the inertial measurement unit (IMU) of the guidance system of the rocket. Loral believed that it did not have to request a U.S. government license and monitoring. The first meeting was held in Palo Alto, CA, and the second, in China. PRC engineers participated in the two meetings.

5/7/96 A draft preliminary report of Loral’s review committee was sent to all participants of the meetings. The report confirmed that the cause of the accident was an electrical flaw in the electronic flight control system. The report allegedly discussed weaknesses in the PRC rocket’s guidance and control systems (New York Times, April 13, 1998).
China Telecom will invest $37.5 million to become a full partner in Globalstar, according to Aviation Week & Space Technology, October 5, 1998.

Also see GAO report GAO/NSIAD-97-24, Export Controls: Change in Export Licensing Jurisdiction for Two Sensitive Dual-Use Items, January 1997.

Loral’s executive in charge of export controls told Dr. Wah Lim not to send the report to China.

Loral’s executives provided the report to the Departments of State and Defense.

Loral provided a voluntary disclosure to the Department of State, concerning all communications with China. The company argues that its policy of consultation with the Department of State was not implemented, but it did not violate U.S. laws.

President Clinton waived sanctions under P.L. 101-246 for the Asia Pacific Mobile Telecommunications (APMT) satellite to be exported for launch from and use by China.

China launched the Apstar-1A satellite (built by Hughes) on a LM-3 rocket.

President Clinton waived sanctions under P.L. 101-246 for a Globalstar satellite to be exported for launch from China.\(^{118}\)

China failed to launch its Chinasat-7 satellite (built by Hughes) into the correct orbit, after the third stage of the LM-3 rocket shut down early, reported the *Far Eastern Economic Review* (Aug. 29, 1996).

President Clinton issued an Amendment to Executive Order 12981 (issued on 12/6/95) concerning export licensing procedures for commercial communications satellites and hot-section technologies for commercial aircraft engines that are transferred from the State Department’s Munitions List to the Commerce Department’s Commerce Control List (of dual-use items).

China successfully launched a satellite for “scientific exploration and technological experiment” on a Long March 2D rocket.

The Bureau of Export Administration of the Department of Commerce issued regulations to implement the transfer of commercial satellites from control under the Munitions List to the Commerce Control List.

The Department of State issued regulations to implement the transfer of commercial satellites from control under the Munitions List to the Commerce Control List, even if the satellites include individual components or technologies on the Munitions List.\(^ {119}\)

President Clinton waived sanctions under P.L. 101-246 for U.S. parts for the PRC Fengyun-1 (FY-1) meteorological satellite. The waiver cited suspensions under sections 902(a)(3) and 902(a)(5), indicating that technologies controlled under the Munitions List were involved.

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\(^{118}\) China Telecom will invest $37.5 million to become a full partner in Globalstar, according to *Aviation Week & Space Technology*, October 5, 1998.

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11/23/96 President Clinton waived sanctions under P.L. 101-246 for the Sinosat satellite to be exported for launch from China. The waiver cited suspensions under sections 902(a)(3) and 902(a)(5), indicating that technologies controlled under the Munitions List were involved.

1997

March 1997 The Air Force’s National Air Intelligence Center (NAIC) reportedly concluded in a classified report that Loral and Hughes provided expertise that helped China to improve the guidance systems on its ballistic missiles and that U.S. national security was damaged (Washington Post, June 7, 1998). NAIC’s report was sent to DTSA, the State Department, and the Justice Department.

5/12/97 China successfully launched its Dongfanghong-3 communications satellite, built by China Aerospace Corp. on a LM-3A rocket, prompting personal congratulations from top government and military leaders.

5/16/97 A classified report at DTSA concluded that Loral and Hughes had transferred expertise to China that significantly enhanced the reliability of its nuclear ballistic missiles and “United States national security has been harmed” (New York Times, April 13, 1998 and June 27, 1998).

May 1997 The U.S. Trade Representative (USTR) reported that China had violated the pricing provisions of a bilateral agreement on the Mabuhay launch.

6/10/97 China successfully launched its Fengyun-2, a second-generation PRC meteorological satellite, on a LM-3 rocket.

8/19/97 China launched the Agila 2 (formerly called Mabuhay) satellite (built by Loral).

9/1/97 China launched two test satellites for Iridium to demonstrate the technical viability of the new Long March variant, LM-2C/SD.

9/10/97 The Washington Times, citing Israeli and U.S. intelligence sources, reported that China Great Wall Industry Corporation was supplying key telemetry equipment (for sending and collecting guidance data during flight tests) to Iran for its development of the Shahab-3 and Shahab-4 medium-range ballistic missiles.

Sept. 1997 Likely prompted by DTSA’s report, the Department of Justice began its criminal investigation into allegations that Loral and Hughes illegally passed technical assistance to China.


10/27/97 The USTR announced that the United States and China agreed on new provisions for the Bilateral Agreement on Space Launch Services (signed in 1995). The new provisions set clear terms for PRC pricing of launch services to low earth orbit.
After a summit in Washington, PRC President Jiang Zemin toured a Hughes satellite plant in Los Angeles, California.

China launched two satellites for Iridium (built by Motorola) on one Long March 2C/SD rocket to low earth orbit. The rocket had two stages and a “smart dispenser” on top that deployed the two satellites.

1998

National Security Adviser Samuel Berger wrote a memorandum for President Clinton on whether to waive post-Tiananmen sanctions for the export of the Loral-built Chinasat-8 satellite. Berger said that the Department of State, with the concurrence of the Department of Defense and the Arms Control and Disarmament Agency, recommended the waiver. However, the memo noted that “the Criminal Division of the Justice Department has cautioned that a national-interest waiver in this case could have a significant adverse impact on any prosecution that might take place, based on a pending investigation of export violations” by Loral. (printed in the *New York Times*, May 23, 1998)

President Clinton waived sanctions under P.L. 101-246 for the Chinasat-8 satellite (built by Loral) to be exported to China. Loral says that it is the most powerful satellite that China has ever bought.

Gary Samore, Special Assistant to the President and Senior Director for Nonproliferation and Export Controls in the National Security Council, wrote a Secret memo proposing to support PRC membership in the MTCR, issue a “blanket waiver” of the post-Tiananmen sanctions to cover all future satellite launches, and increase the number of space launches from China — in return for PRC cooperation in missile nonproliferation. (The classified memo was printed in the March 23, 1998 *Washington Times*.)

Loral Space and Communications signed an agreement with China Great Wall Industry Corp. to launch five of Loral’s communication satellites between March 1998 and March 2002 using Long March-3B rockets.

China Aerospace Corp. kicked off a Quality Promotion Plan to help ensure success in its commercial launch business in research, production, and testing.

China launched two Iridium satellites, built by Motorola, on a LM-2C/SD rocket. (According to China, this launch was China’s 15th “successful” commercial launch for foreign customers since 1990.)

John Holum, Acting Under Secretary of State for Arms Control and International Security Affairs, concluded his visit to China and confirmed that he discussed increasing the quota on the number of satellite launches from China.
A Hong Kong newspaper owned by the PRC government reported that China Aerospace Corporation found in its investigations into past failed launches of satellites that all the failures were caused by problems in production and management related to quality control. A previous explosion of an LM-3B rocket (on 2/15/96) was found to have been caused by a defect in a power pack nodal point which caused a short circuit when the rocket ignited, resulting in a malfunction in the inertial platform.

China’s official news agency quoted Zhang Haiming, general-manager of a division of Lockheed Martin, as saying that the company is “consulting with the PRC on satellite manufacturing.”

The New York Times reported that a Federal grand jury is investigating whether Loral Space and Communications of New York and Hughes Electronics of Los Angeles provided expertise to China that “significantly advanced” the guidance systems of its ballistic missiles in studying the accidental destruction in February 1996 of a satellite built by Loral. Administration officials reportedly said that the Department of Justice, fearing that its criminal investigation would be undermined, opposed the President’s February 1998 waiver and approval for export of similar technology to China (for Chinasat-8). Loral’s chief executive was reported as the largest personal donor to the Democratic National Committee for the 1996 election.

John Holum, Acting Undersecretary of State for Arms Control and International Security Affairs, stressed that exports of satellites to China for launch occur with an export license and strict security measures to “preclude assistance to the design, development, operation, maintenance, modification or repair of any launch facility or rocket in China, and we monitor that very carefully.” He also confirmed that after the accident in February 1996, the Department of State “became aware that there may have been a violation.” The case was referred to the Department of Justice for investigation. He said that there are “strong legal remedies” for violations of export control laws, including a denial of future licenses.

The New York Times again reported on the criminal investigation of Loral and Hughes, adding that a highly classified Pentagon report concluded in May 1997 that the companies had transferred expertise to China that “significantly improved” the reliability of China’s nuclear ballistic missiles.

Loral’s president and chief operating officer, Gregory Clark, stated that Loral “did not divulge any information that was inappropriate.”

A PRC Foreign Ministry spokesman stated that “the exchange of technical information about satellite launchings between U.S. companies and the PRC aerospace department was a normal activity and fell under international rules.” He also said that the companies “did not provide technical information about missile technology.”
4/21/98 Loral’s chairman and CEO, Bernard Schwartz, said that “we have done our own internal investigation, and I’m satisfied that our people acted well — good behavior and in compliance [with U.S. export control regulations].”

4/28/98 Under Secretary of Commerce for Export Administration William Reinsch testified to the Joint Economic Committee that satellite exports to China have shown how effective dual-use export controls allow U.S. exporters to compete and “win without risk to our national security.” He said that controls on satellite exports to China are extensive and include measures to “reduce the risk” of illicit technology transfers. Since November 1996 (when the licensing jurisdiction was transferred from the Department of State to Commerce), Commerce issued three export licenses for satellites to be launched from China — “with the concurrence of all agencies.”

4/30/98 A spokesman at the State Department, James Foley, denied a Washington Times report that the Administration presented China with a draft agreement for space cooperation. He admitted, however, that officials have considered scientific space cooperation as one way to encourage PRC cooperation in missile non-proliferation. He also stressed that “there still is not any U.S. plan or proposal to offer China access to missile technology.”

5/2/98 A PRC Long March 2C/SD rocket launched two Iridium satellites (built by Motorola) to low earth orbit.

May 1998 The Justice Department began a preliminary inquiry into whether political donations influenced President Clinton’s approval of satellites to China.

5/15/98 The New York Times reports that fund-raiser Johnny Chung told the Justice Department that part of his donations to the Democratic Party in the summer of 1996 came from the PLA through Liu Chaoying, a PLA lieutenant colonel and a senior manager and vice president for China Aerospace International Holdings, Ltd. (a subsidiary of China Aerospace Corporation in Hong Kong). She is also a daughter of retired General Liu Huaqing, formerly a vice chairman of the PLA’s command, the Central Military Commission, and formerly a member of the Standing Committee of the Politburo.

5/18/98 Loral issued a statement saying that allegations that it provided missile guidance technology to China are false. The company states that “the Chinese alone conducted an independent investigation of the launch failure [in February 1996] and they determined that the problem was a defective solder joint in the wiring — a ‘low-tech’ matter.” Loral denied that it and Hughes conducted an independent investigation to determine the cause of that launch failure. It was at the insistence of insurance companies, which required non-PRC confirmation of resolutions of problems with Long March rockets, that Loral formed a committee of several satellite companies, including Hughes, to review the PRC investigation. However, Loral admitted that, contrary to its
policies, “the committee provided a report to the Chinese before consulting with State Department export licensing authorities.” Loral adds that it is in full cooperation with the Justice Department in its investigation and with Congressional committees. Loral concludes that based upon its own review, it “does not believe that any of its employees dealing with China acted illegally or damaged U.S. national security.” In addition, the statement says that Loral’s chairman, Bernard Schwartz, was not personally involved in any aspect of this matter. “No political favors or benefits of any kind were requested or extended, directly or indirectly, by any means whatever.” Loral also denies any connection between the launch failure in February 1996 and the Presidential waiver for another Loral-built satellite in February 1998. The export license for the latest launch (for Chinasat-8) “applied the strictest prohibitions on technology transfer and specified that any new launch failure investigation would require a separate license.” Loral stresses that it complies strictly with export control laws and regulations.

5/30/98 China launched its Chinastar-1 (Zhongwei-1) (built by Lockheed Martin) on a LM-3B rocket.

June 1998 The Justice Department expanded its investigation to examine whether Hughes violated export control laws in transmitting a report to China on the failure on January 26, 1995 that destroyed the Apstar-2 satellite. The Commerce Department had approved Hughes’ report.

6/18/98 The House voted on H.Res. 463 to create the Select Committee on U.S. National Security and Military/Commercial Concerns with the People’s Republic of China (chaired by Rep. Cox). Popularly known as the “Cox Committee,” it was comprised of five Republicans and four Democrats.

6/29/98 President Clinton held a summit in Beijing with President Jiang Zemin, at which the PRC refused to join the MTCR but said it was “actively studying” whether to join.

7/2/98 The State Department suspended the license issued in 1996 to Hughes that permitted Shen Jun, son of a PLA lieutenant general, to work on a $450 million satellite deal for the APMT consortium.

7/7/98 A DTSA official, Michael Maloof, wrote a memo about his concerns that the PRC military has used U.S.-made satellites to improve its encrypted command, control, communications, and intelligence (C4I), using the Asiasat and Apstar satellites built by Hughes.

7/18/98 China launched its Sinosat-1 (built by French companies, Alcatel and Aerospatiale) on a LM-3B rocket.

8/19/98 A PRC Long March 2C/SD rocket launched two replenishment satellites for Iridium (owned by Motorola).
Summer An internal memo of the Justice Department’s campaign finance task force reportedly found no evidence that Loral’s chairman Bernard Schwartz corruptly influenced President Clinton in his decision to approve Loral’s export of a satellite to China in 1998, but the memo recommended to Attorney General Janet Reno that she appoint an independent prosecutor. Reno denied the recommendation.

9/17/98 Conferees on the National Defense Authorization Act for FY1999 (H.R. 3616) agreed to transfer the export licensing authority over commercial satellites back to the State Department, among other provisions, but did not ban further satellite exports to China.

Sept. 1998 A CIA analyst, Ronald Pandolfi, briefed the Senate Intelligence Committee on what he had found in 1995 about Hughes’ review of the explosion of a Long March rocket in January 1995. The CIA then allegedly alerted Hughes about Pandolfi’s briefing, reportedly according to an internal CIA cable dated September 23, 1998. The committee then asked Attorney General Janet Reno for a criminal investigation into whether the CIA improperly obstructed a Senate investigation.

10/17/98 President Clinton signed the National Defense Authorization Act for FY1999 (P.L. 105-261), but said he “strongly opposed” the provisions on shifting controls over satellite exports back to the Department of State.

11/16/98 China Great Wall Industry Corp. failed to receive bids and information from any U.S. satellite manufacturers for a PRC proposal to set up a joint satellite production facility, in part because of Congressional concerns over sensitive technology transfers (Space News, November 23-29, 1998).

11/20/98 The Department of Commerce notified Congress, as required in FY1999 appropriations legislation (P.L. 105-277), that it is processing two applications for licenses to export satellites to China.

Dec. 1998 CIA officials agreed to testify before a federal grand jury in Washington in the Justice Department’s unusual criminal investigation into whether the CIA obstructed justice when it allegedly warned Hughes about the Senate Intelligence Committee’s interest in some of its employees. The investigation began at the request of that committee (Washington Post, December 5, 1998).

12/7/98 Aviation Week & Space Technology reports that the Department of Commerce granted permission for the launch of the APMT satellite to proceed.

12/7/98 DOD issued an initial assessment of documents provided by the Department of Commerce in July 1998 on Hughes’ review the January 1995 launch failure (for Apstar-2). The report prepared by DTSA and NAIC concluded that Hughes provided information to China that potentially helped its missile program and violated standards of not improving PRC satellite and missile capabilities.
The Departments of Defense and State began a study after the
December 7, 1998 Pentagon report on Hughes’ technical exchanges
with China in 1995. The follow-up study will assess any military benefit
to China of the technical exchanges.

The chairmen of six House and Senate Committees (National Security,
Armed Services, International Relations, Foreign Relations, and
Intelligence) wrote a letter to President Clinton, warning against “direct
contravention” of legislation passed by Congress to have the State
Department regain control over the export of satellites.

The New York Times reports that the Department of Justice’s
investigation of China’s role in the political campaigns of 1996 has
found new evidence that the PRC goal was acquisition of U.S. high
technology, especially that with military uses.

The State Department’s Office of Defense Trade Controls (DTC)
completed a sensitive but unclassified report, concluding that Hughes,
in reviewing the January 1995 launch failure of Apstar-2, provided
technical lessons that are “inherently applicable” to PRC missile as well
as satellite launch programs. (Printed in the Cox Committee’s report,
volume II, p. 76-84)

A PRC Long March 2C/SD rocket launched two replenishment satellites
for Iridium (owned by Motorola).

The “Cox Committee” unanimously approved a classified report on its
six-month investigation. According to Rep. Cox and Dicks, the chair
and ranking Democrat, PRC technology acquisitions, not only those
associated with satellite launches, harmed U.S. national security.

The House extended the “Cox Committee” for three months in the 106th
Congress to work on the declassification of its report.

Under Secretary of Commerce William Reinsch said in a speech that the
Cox Committee is a good example of those in Congress who “do not
understand” the “political and economic transformations” in recent years
and “respond to them by trying to return to the simpler era of the Cold
War and a single bipolar adversary. Only this time, it is China.”

The Secretary of State submitted her plan to Congress on regaining
licensing authority over satellites on March 15, 1999, as required in

The NSC issued a 32-page, unclassified response to the “Cox
Committee’s” recommendations, before release of its declassified report.
2/1/99 As required in FY1999 appropriations legislation (P.L. 105-277), Commerce again notified Congress (after the Nov. 20, 1998 notice) that it is processing three additional applications to export satellites to China. The total of five satellite projects under consideration were: Chinasat-8R, APMT, Asiasat-3sb/4, Command and Control Software for Satellites, and Iridium.

2/1/99 The Defense Secretary reported that China’s military and civilian leaders are paying “specific attention” to the C4I infrastructure and that “the military’s lack of communications satellites could force the PLA to rely on foreign satellite services to meet military needs in wartime or a crisis.”

2/23/99 The Clinton Administration announced that it decided to deny approval to Hughes for the export of the APMT satellite, after the Departments of Defense and State voted against the Commerce Department’s support for the export. The administration cited concerns that the end-user of the satellite would be the PLA.


3/15/99 Hughes responded to the Administration’s decision to deny an export license for the APMT satellite by asking for a detailed justification.

3/18/99 The Department of Commerce published a rule in the Federal Register on removing commercial communication satellites and related items from the Commerce Control List.

3/22/99 The Department of State published a rule in the Federal Register on reinstating commercial communication satellites on the Munitions List on March 15, 1999.

3/24/99 The House passed H.Res. 129 (Cox) to extend the “Cox Committee” until April 30, 1999.

4/4/99 The Los Angeles Times reports that Democratic fund-raiser Johnny Chung told federal investigators that Liu Chaoying, executive of China Aerospace International Holdings, Ltd., helped to funnel $300,000 from General Ji Shengde, head of the PLA’s intelligence department, to Chung for President Clinton’s re-election campaign in 1996, but most of that money did not go to the Democratic Party.

4/14/99 Hughes reported that the APMT consortium dropped Hughes as the satellite supplier, after it failed to obtain the export licenses.

4/21/99 The Director of Central Intelligence publicly reported on the Intelligence Community’s damage assessment on PRC acquisitions of information on U.S. nuclear weapons and ballistic missiles.

4/22/99 Representatives Cox and Dicks briefed President Clinton on the findings of the “Cox Committee’s” report.
4/29/99 The House agreed to H.Res. 153 (Cox) to extend the “Cox Committee” until May 14, 1999.

5/7/99 The Senate Select Committee on Intelligence released its report on security implications of U.S. satellite exports to China and on PRC political donations to U.S. political campaigns. The committee had approved the report on May 5, 1999, in a 16-1 vote, with Senate Graham dissenting. There are 10 recommendations related to the policy of satellite exports to China.

5/10/99 As required by section 1512 of the FY1999 National Defense Authorization Act (P.L. 105-261), President Clinton issued certifications (for the Iridium satellite project) that the export of satellite fuels and separation systems is not detrimental to the U.S. space launch industry and that the material and equipment, including any indirect technical benefit that could be derived from such export, will not measurably improve PRC missile or space launch capabilities.

5/10/99 China launched two PRC satellites (Fengyun-1 weather satellite and Shijian-5 unspecified scientific satellite) using a LM-4B rocket for the first time.


5/25/99 The “Cox Committee” released the declassified version of its January 3, 1999 report on its investigation of PRC technology acquisitions.

6/11/99 A LM-2C rocket launched two Iridium satellites (owned by Motorola).


10/14/99 A LM-4B rocket launched the China-Brazil Earth Resources Satellite (CBERS-1), or Zi Yuan-1.

11/20/99 A Long March 2F rocket launched the Shenzhou spacecraft in the PRC’s first successful unmanned flight test of a manned spacecraft.


2000

1/25/00 A Long March 3A rocket launched a PRC Zhongxing-22 (Chinasat-22) communications satellite. (The Washington Times reported that it is also called Feng Huo-1, the first of China’s military communications satellites for a new battle management system.)
3/16/00 U.S. Ambassador to the PRC Joseph Prueher hosted a dinner in Beijing for representatives of Loral, Lockheed Martin, Hughes, CASC, and ChinaSat.

4/4/00 The Department of State charged Lockheed Martin Corporation with violating the Arms Export and Control Act by assessing a PRC kick motor for the Asiasat-2 satellite.

6/14/00 The Department of State announced a settlement with Lockheed Martin, involving $13 million in total penalties.

6/25/00 A Long March 3 rocket launched the PRC’s Fengyun 2 weather satellite.

7/17/00 The Defense Security Service issued an award for security performance to Loral but then rescinded it.

9/1/00 A Long March 4B rocket launched the PRC’s China Resources-2 (Zhongguo Ziyuan-2) remote sensing satellite to collect imagery.

Sept. 2000 According to Senator Shelby, the Justice Department decided not to charge an unnamed CIA official with obstructing a Senate investigation. (The Senate Intelligence Committee had found out about the CIA’s contact with Hughes in September 1998 and then asked Attorney General Janet Reno for a criminal investigation.)

10/30/00 President Clinton signed the NASA Authorization Act for FYs 2000, 2001, and 2002 (P.L. 106-391) that includes a requirement for certification to Congress, at least 15 days before a U.S.-PRC cooperative agreement, that it is not detrimental to the U.S. space launch industry and will not improve the PRC’s ballistic missile or space launch capabilities (Section 126(a)(2)).

10/31/00 A Long March 3A rocket launched the PRC’s Beidou navigational satellite, the first for a planned system to provide all-weather, round-the-clock navigational information for use on land and at sea.

11/21/00 The State Department announced a new U.S.-PRC agreement on missile nonproliferation, in which the United States decided to waive sanctions on PRC entities for past missile proliferation transfers to Pakistan and Iran, resume processing of satellite export licences, and hold discussions on extending the 1995 bilateral agreement on commercial launch services, in return for a PRC pledge on missile nonproliferation that includes setting up comprehensive export controls.

11/22/00 The PRC issued a White Paper on Space Activities, saying that it attaches great importance to the significant role of space activities for national interests in economic development, national security, scientific and technological advancement, and social progress. It also plans to develop satellites for observation from space, telecommunications, navigation and positioning, remote-sensing, etc.

12/21/00 A Long March 3A rocket launched the second Beidou navigational satellite from the Xichang Satellite Launch Center.
2001

01/10/01 A Long March 2F rocket launched the Shenzhou II unmanned vehicle into space from Jiuquan Launch Center, in the PRC’s second test of an unmanned spacecraft.

Aug. 2001 Loral and Hughes reportedly have negotiated possible civil settlements with the State Department, rather than face criminal charges from the Justice Department, in resolving government investigations.

09/01/01 The State Department imposed sanctions on a PRC company, the China Metallurgical Equipment Corporation, for proliferation of missile technology to Pakistan, which denied licenses for the export of satellites to China.

2002

01/09/02 Loral announced a civil settlement, by which it will pay a fine of $14 million to the State Department and expend $6 million in strengthening its export control compliance program, while the Justice Department ended its investigation (begun in 1997) and declined to pursue charges.