

**ALL-VOLUME OVERVIEW ..... i**

**CHAPTER 1  
PRC Acquisition of U.S. Technology**

**CHAPTER SUMMARY ..... 2**

**THE STRUCTURE OF THE PRC GOVERNMENT ..... 4**

COSTIND: The CCP’s Use of Corporations for Military Aims ..... 8

CCP Supremacy Over the State, the PLA, and the Economy ..... 9

**DEVELOPMENT OF THE CCP’S TECHNOLOGY POLICIES ..... 10**

The 863 and Super-863 Programs: Importing Technologies for Military Use ..... 10

*Biological Warfare* ..... 11

*Space Technology* ..... 11

*Military Information Technology* ..... 11

*Laser Weapons* ..... 12

*Automation Technology* ..... 12

*Nuclear Weapons* ..... 12

*Exotic Materials* ..... 12

The 16-Character Policy: ‘Give Priority to Military Products’ ..... 13

The PRC’s Use of Intelligence Services to Acquire U.S. Military Technology ..... 19

**METHODS USED BY THE PRC TO ACQUIRE ADVANCED**

**U.S. MILITARY TECHNOLOGY ..... 20**

The ‘Princelings’ ..... 22

Acquisition of Military Technology from Other Governments ..... 25

*Russia* ..... 25

*Israel* ..... 25

*The United States* ..... 26

Joint Ventures with U.S. Companies ..... 27

Acquisition and Exploitation of Dual-Use Technologies ..... 30

Front Companies ..... 33



Direct Collection of Technology by Non-Intelligence Agencies and Individuals ..... 36

Illegal Export of Military Technology Purchased in the United States ..... 42

PRC Purchase of Interests in U.S. Companies ..... 44

Methods Used by the PRC to Export Military Technology from the United States ..... 46

PRC Incentives for U.S. Companies to Advocate Relaxation of Export Controls ..... 48

**THE PRC’S EFFORTS TO ASSIMILATE  
ADVANCED U.S. MILITARY TECHNOLOGY ..... 51**

**U.S. GOVERNMENT MONITORING OF PRC TECHNOLOGY  
ACQUISITION EFFORTS IN THE UNITED STATES ..... 53**

**CHAPTER 2  
PRC Theft of U.S. Thermonuclear Warhead  
Design Information**

**CHAPTER SUMMARY ..... 60**

**PRC THEFT OF U.S. THERMONUCLEAR WARHEAD  
DESIGN INFORMATION ..... 66**

**THE PRC’S NEXT GENERATION NUCLEAR WARHEADS ..... 69**

**THE IMPACT OF THE PRC’S THEFT OF U.S. THERMONUCLEAR  
WARHEAD DESIGN INFORMATION ..... 72**

Mobile and Submarine-Launched Missiles ..... 72

Acceleration of PRC Weapons Development ..... 73

Effect on PRC Nuclear Doctrine ..... 77

Multiple Warhead Development ..... 77

Proliferation ..... 78

Russian Assistance to the PRC’s Nuclear Weapons Program ..... 78

**HOW THE PRC ACQUIRED THERMONUCLEAR WARHEAD**



**DESIGN INFORMATION FROM THE UNITED STATES:  
PRC ESPIONAGE AND OTHER PRC TECHNIQUES** ..... 80

**HOW THE U.S. GOVERNMENT LEARNED OF THE PRC'S  
THEFT OF OUR MOST ADVANCED THERMONUCLEAR  
WARHEAD DESIGN INFORMATION** ..... 83

The “Walk-In” ..... 83

**THE PRC'S FUTURE THERMONUCLEAR WARHEAD  
REQUIREMENTS: THE PRC'S NEED FOR NUCLEAR  
TEST DATA AND HIGH PERFORMANCE COMPUTERS** ..... 84

**U.S. GOVERNMENT INVESTIGATIONS OF NUCLEAR  
WEAPONS DESIGN INFORMATION LOSSES** ..... 87

Investigation of Theft of Design Information for the Neutron Bomb ..... 87

Investigation of Thefts of Information Related to the Detection of Submarines  
and of Laser Testing of Miniature Nuclear Weapons Explosions ..... 87

Investigation of Theft of Design Information for the W-88 Trident D-5  
Thermonuclear Warhead ..... 90

Investigation of Additional Incidents ..... 91

**THE DEPARTMENT OF ENERGY'S COUNTERINTELLIGENCE  
PROGRAM AT THE U.S. NATIONAL WEAPONS LABORATORIES** ..... 92

**NOTIFICATION OF THE PRESIDENT AND SENIOR U.S. OFFICIALS** ..... 95

## **CHAPTER 3**

### **High Performance Computers**

**CHAPTER SUMMARY** ..... 98

**HIGH PERFORMANCE COMPUTERS** ..... 102

**MILITARY OBJECTIVES CONTRIBUTE TO THE PRC'S  
INTEREST IN HIGH PERFORMANCE COMPUTERS** ..... 106



<b>U.S. HIGH PERFORMANCE COMPUTERS HAVE THE GREATEST POTENTIAL IMPACT ON THE PRC'S NUCLEAR WEAPONS CAPABILITIES</b> .....	107
Existing PRC Nuclear Weapons .....	107
New PRC Nuclear Weapons .....	109
Nuclear Weapons Stockpile Stewardship .....	110
<b>TRANSFER OF HPC TECHNOLOGY CAN BENEFIT PRC INTELLIGENCE CAPABILITIES</b> .....	112
Sensors for Surveillance, Target Detection, and Target Recognition .....	112
Sensor Platforms for Aerial and Space-Based Reconnaissance .....	113
Cryptology .....	113
<b>TRANSFER OF HIGH PERFORMANCE COMPUTER TECHNOLOGY TO THE PRC COULD CONTRIBUTE TO THE MANUFACTURE OF WEAPONS OF MASS DESTRUCTION, MISSILES, AND OTHER WEAPONS</b> .....	114
Missiles .....	114
Chemical and Biological Weapons .....	114
Information Warfare .....	115
<b>TRANSFER OF HIGH PERFORMANCE COMPUTER TECHNOLOGY TO THE PRC COULD SUPPORT ATTAINMENT OF OTHER PRC MILITARY OBJECTIVES</b> .....	116
Command, Control, and Communications .....	116
Meteorology for Military Operations .....	117
Cartography for Military Operations .....	117
Military Training Systems .....	118
<b>NATIONAL SECURITY IMPLICATIONS OF HIGH PERFORMANCE COMPUTER USE BY THE PRC MILITARY</b> .....	118
<b>U.S. EXPORT POLICY HAS GRADUALLY RELAXED CONTROLS ON HIGH PERFORMANCE COMPUTERS</b> .....	119
Some Reviews That Contributed to High Performance Computer Policy Changes in 1996 Have Been Criticized .....	121



*The Stanford Study* ..... 121  
*Defense Department Review of Military Applications for HPCs* ..... 123  
*Institute for Defense Analyses Technical Assessment* ..... 125  
*Defense Department Proliferation Criteria* ..... 126  
Details of the 1996 High Performance Computer Export Control Policy Changes ..... 127  
Export Administration Act Provisions and Export Administration Regulations  
    Currently Applicable to High Performance Computers ..... 129  
The Second Stanford Study ..... 131  
Arms Export Control Act Provisions and International Traffic in Arms  
    Regulations Currently Applicable to Computers ..... 131

**CONCERNS OVER HIGH PERFORMANCE COMPUTER EXPORTERS' ABILITY TO REVIEW END-USERS IN THE PRC PROMPTED THE REQUIREMENT FOR PRIOR NOTIFICATION** ..... 132

The U.S. Government Has Conducted Only One End-Use Check  
    for High Performance Computers in the PRC ..... 134  
Some U.S. High Performance Computer Exports to the PRC  
    Have Violated U.S. Restrictions ..... 137  
    *New World Transtechnology* ..... 138  
    *Compaq Computer Corporation* ..... 139  
    *Digital Creations* ..... 139  
    *Lansing Technologies Corporation* ..... 139

**HIGH PERFORMANCE COMPUTERS AT U.S. NATIONAL WEAPONS LABORATORIES ARE TARGETS FOR PRC ESPIONAGE** ..... 140

U.S. National Weapons Laboratories Have Failed to Obtain Required Export  
    Licenses for Foreign High Performance Computer Use ..... 140  
PRC Students Have U.S. Citizen-Like Access to High Performance  
    Computers at the National Weapons Laboratories ..... 141

**MANY TYPES OF COMPUTER TECHNOLOGY HAVE BEEN MADE AVAILABLE TO THE PRC THAT COULD FACILITATE RUNNING PROGRAMS OF NATIONAL SECURITY IMPORTANCE** ..... 142



<b>THE PRC HAS A LIMITED CAPABILITY TO PRODUCE HIGH PERFORMANCE COMPUTERS</b> .....	144
<b>U.S. HIGH PERFORMANCE COMPUTER EXPORTS TO THE PRC ARE INCREASING DRAMATICALLY</b> .....	144
<b>THE PRC IS OBTAINING SOFTWARE FROM U.S. AND DOMESTIC SOURCES</b> .....	146
<b>POTENTIAL METHODS OF IMPROVING END-USE VERIFICATION</b> .....	147
Tagging .....	148
Technical Safeguards .....	149
Other Possibilities .....	150
<b>TECHNICAL AFTERWORD: Changing High Performance Computer Technology Is Making Export Control More Difficult</b> .....	152

## **CHAPTER 4**

### **PRC Missile and Space Forces**

<b>CHAPTER SUMMARY</b> .....	172
<b>INTRODUCTION</b> .....	174
<b>THE PLA’S BALLISTIC MISSILE FORCES</b> .....	176
Development of the PLA’s Ballistic Missile Forces .....	176
<i>The Soviet Union’s Contribution to the PLA’s Ballistic Missile Force</i> .....	176
<i>The Role of Qian Xuesen in the Development of the PRC’s             Ballistic Missile and Space Programs</i> .....	177
<i>Development of the PLA’s Intermediate- and Short-Range Ballistic Missiles</i> .....	179
The PLA’s Current ‘East Wind’ Intercontinental Ballistic Missiles .....	182
The PLA’s Future ‘East Wind’ Intercontinental Ballistic Missiles .....	185
The PRC’s Medium- and Short-Range Ballistic Missiles .....	187



Stolen U.S. Technology Used on PRC Ballistic Missiles ..... 191

The PRC’s Strategic Forces Doctrine ..... 192

The PRC’s Opposition to U.S. Missile Defenses ..... 194

The PRC’s Acquisition of Foreign Ballistic Missile Technology ..... 196

The PRC’s Indigenous Ballistic Missile Design Capabilities ..... 197

PRC Missile Proliferation ..... 198

*Iran* ..... 198

*Pakistan* ..... 199

*Saudi Arabia* ..... 199

**THE PRC’S MILITARY AND CIVIL SPACE PROGRAM ..... 199**

The PRC’s Commercial Space Launch Program ..... 206

The PRC’s Future Space Launch Capabilities ..... 209

PRC Space Weapons ..... 209

The PRC’s Manned Space Program ..... 210

The PRC’s Communications Satellite Programs ..... 210

*The PRC’s Use of Foreign Components on Communications Satellites* ..... 213

*The PRC’s Reliance on Western Communications Satellites* ..... 215

*PRC Use of Very Small Aperture Terminals (VSATs)* ..... 216

The PLA’s Reconnaissance Satellite Program ..... 217

The PRC’s Other Military Satellite Programs ..... 218

*The Asia-Pacific Mobile Telecommunications (APMT) Satellite* ..... 219

*The Role of PLA General Shen Rongjun and His Son in APMT* ..... 223

**SIMILARITIES BETWEEN THE PRC’S BALLISTIC MISSILE  
AND ROCKET TECHNOLOGY ..... 225**

Background ..... 225

Propulsion Systems ..... 227

Airframes ..... 228

Ballistic Missile and Rocket Stages ..... 228

Guidance Systems ..... 228

Ground Support ..... 230

Systems Integration ..... 231

Payload ..... 231

Conclusion ..... 232



NOTES ..... 234





