

Contents

<i>Chapter</i>	<i>Page</i>
DISCLAIMER	<i>ii</i>
OVERVIEW	<i>ix</i>

PART I

Space Organization, Doctrine, and Architecture

1 An Aerospace Strategy for an Aerospace Nation	3
Stephen E. Wright	
2 After the Gulf War: Balancing Space Power's Development	63
Frank Gallegos	
3 Blueprints for the Future: Comparing National Security Space Architectures	103
Christian C. Daehnick	

PART II

Sanctuary/Survivability Perspectives

4 Safe Heavens: Military Strategy and Space Sanctuary	185
David W. Ziegler	

PART III

Space Control Perspectives

5 Counterspace Operations for Information Dominance	249
James G. Lee	

<i>Chapter</i>	<i>Page</i>
6 When the Enemy Has Our Eyes	303
Cynthia A. S. McKinley	

PART IV High-Ground Perspectives

7 National Security Implications of Inexpensive Space Access	365
William W. Bruner III	
8 Concepts of Operations for a Reusable Launch Space Vehicle	437
Michael A. Rampino	
9 The Inherent Limitations of Space Power: Fact or Fiction?	507
Gregory Billman	
INDEX	569

Illustrations

Figure

1 World Market Share of Large Jet Airplane Deliveries	9
2 Space System Cycles	129
3 Offensive Counterspace Options	285
4 Offensive Counterspace Options for Tier-One Nations	286
5 Offensive Counterspace Options for Tier-Two Nations	287

	<i>Figure</i>	<i>Page</i>
6	Offensive Counterspace Options for Tier-Three Nations	288
7	The Dual Track Technology Progression (Film-Based and Digital Processing)	310
8	Warfare—the Human Expression of the Battle for Ascendancy	322
9	The Forms of Modern Warfare (Categorized by Mankind’s Development of Group Lethality Tools)	323
10	SPOT Control and Data Reception Network	341
11	Current RLV Concepts	445
12	Cumulative 2,000-Pound Weapons Delivery within Three Days	468
13	Space Regions and Environs	518
14	Earth and Moon Gravity Wells	519
15	Continuum of Operations and Characteristics of Home-Based Terrestrial Forces	529
16	Continuum of Operations and Characteristics of Deployed Terrestrial Forces	532
17	Continuum of Operations and Characteristics of Engaged Terrestrial Forces	536
18	Continuum of Operations and Characteristics of Space Power versus Terrestrial Forces	543

Table

1	Aerospace Industry Sales (millions of current dollars)	7
---	--	---

<i>Table</i>		<i>Page</i>
2	Trade Balance of Selected Commodities (billions of dollars)	8
3	US Government Research and Development Expenditures (millions of current dollars)	12
4	Changing Aircraft Production Costs	35
5	USSPACECOM Lessons	69
6	USCENTCOM Lessons	72
7	Persian Gulf War Space Power Shortcomings and Issues	75
8	Advantages of Space Systems	109
9	Perceived Disadvantages of Space Systems	111
10	Space System Terms and Definitions	112
11	Space Architecture Elements	114
12	Space Architecture Attributes	115
13	Command-Oriented Architecture Priorities	118
14	Demand-Oriented Architecture Priorities	119
15	Space Architecture Determinants	131
16	Constellation Implications, Command-Oriented Architecture	132
17	Launch Vehicle Implications, Command-Oriented Architecture	133
18	Constellation Implications, Demand-Oriented Architecture	134
19	Launch Vehicle Implications, Demand-Oriented Architecture	135

<i>Table</i>		<i>Page</i>
20	Theater RSTA Description	138
21	Theater RSTA Qualitative Requirements	140
22	Command-Oriented Architecture for RSTA Requirements	142
23	Demand-Oriented Architecture for RSTA Requirements	148
24	Space-Capable Nations by Tier Groups	257
25	Existing and Projected Landsat Ground Stations	258
26	Existing and Projected SPOT Ground Stations	261
27	Qualitative Measures of Various Civilian Satellite Systems	265
28	Ground Resolution Requirements for Object Identification (in meters)	266
29	Landsat and SPOT Spectral Band Applications (in microns)	269
30	Civil/ Military Uses of Multispectral Imagery	270
31	Planned Imagery Systems 1995–2000	329
32	Resolution Required for Specific Military Tasks	331
33	Some Means of Denial	336
34	SPOT Direct Receiving Stations	340
35	Attributes of Proposed RLV Concepts and One Popular TAV Concept	446
36	Summary of Attributes of a Notional RLV	452

<i>Table</i>		<i>Page</i>
37	CONOPS A and B RLV Capabilities	454
38	Cumulative 2,000-Pound Weapons Delivery within Three Days	468
39	Summary of Analysis	485