

# CONTENTS

## INTRODUCTION AND SUMMARY

**S&T Strategic Planning Process**

**Resources**

### **I. AIR PLATFORMS**

#### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

#### **B. Defense Technology Objectives**

#### **C. Technology Descriptions**

1. Fixed-Wing Vehicles
2. Rotary-Wing Vehicles
3. Integrated High-Performance Turbine Engine Technology
4. Aircraft Power
5. High-Speed Propulsion and Fuels

### **II. CHEMICAL/BIOLOGICAL DEFENSE**

#### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

#### **B. Defense Technology Objectives**

#### **C. Technology Descriptions**

1. CB Detection
2. CB Protection
3. CB Decontamination
4. CB Modeling and Simulation
5. Medical Chemical Defense
6. Medical Biological Defense

### **III. INFORMATION SYSTEMS TECHNOLOGY**

#### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

#### **B. Defense Technology Objectives**

#### **C. Technology Descriptions**

1. Decisionmaking
2. Modeling and Simulation Technology
3. Information Management, Assurance, and Distribution
4. Seamless Communication
5. Computing and Software Technology

### **IV. GROUND AND SEA VEHICLES**

#### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

#### **B. Defense Technology Objectives**

#### **C. Technology Descriptions**

1. Ground Vehicles
2. Surface Ship Combatants
3. Submarines

### **V. MATERIALS/PROCESSES**

#### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

#### **B. Defense Technology Objectives**

#### **C. Technology Descriptions**

1. Materials and Processes for Survivability, Life Extension, and Affordability
2. Manufacturing Technology
3. Civil Engineering
4. Environmental Quality

---

## **VI. BIOMEDICAL**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Infectious Diseases of Military Importance
2. Combat Casualty Care
3. Military Operational Medicine
4. Medical Radiological Defense

## **VII. SENSORS, ELECTRONICS, AND BATTLESPACE ENVIRONMENT**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Radar Sensors
2. Electro-Optical Sensors
3. Acoustic Sensors
4. Automatic Target Recognition
5. Integrated Platform Electronics
6. RF Components
7. Electro-Optical Technology
8. Microelectronics
9. Electronic Materials
10. Electronics Integration Technology
11. Terrestrial Environments
12. Ocean Battlespace Environments
13. Lower Atmosphere Environments
14. Space/Upper Atmosphere Environments

## **VIII. SPACE PLATFORMS**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Launch Vehicles
2. Space Vehicles
3. Propulsion

## **IX. HUMAN SYSTEMS**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighter Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Information Display and Performance Enhancement
2. Design Integration and Supportability
3. Warrior Protection and Sustainment
4. Personnel Performance and Training

## **X. WEAPONS**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Countermine/Mines
2. Guidance and Control
3. Guns
4. Missiles
5. Ordnance

6. Undersea Weapons
7. Weapons Lethality/Vulnerability
8. DEW Lasers
9. High-Power Microwave
10. EW Threat Warning
11. EW Self-Protection
12. EW Mission Support

## **XI. NUCLEAR TECHNOLOGY**

### **A. Introduction**

1. Definition and Scope
2. Strategic Goals
3. Acquisition/Warfighting Needs

### **B. Defense Technology Objectives**

### **C. Technology Descriptions**

1. Warfighter Support
2. Systems Effects and Survivability
3. Test and Simulation Technology
4. Scientific and Operational Computing

### **References**

## **APPENDIX—RESOURCE FUNDING**

## **GLOSSARY OF ABBREVIATIONS AND ACRONYMS**

## FIGURES

- 1 Science and Technology Planning Process
- 2 Defense Technology Area Plan Key Personnel
- 3 TARA Process in Context
  
- I-1 Planning and Structure: Air Platforms Technology Area
  
- II-1 Planning Structure: Chemical/Biological Defense Technology Area
  
- III-1 Planning Structure: Information Systems Technology Area
- III-2 IST Subarea Technology Foci
- III-3 Integrated, Interrelated Technology Subareas
- III-4 Contribution of IST Across Joint Warfighting Capability Objectives
- III-5 Information Superiority Support of New Operational Concepts
- III-6 Taxonomy of Defense Technology Objectives
- III-7 Decisionmaking Needs and Foci
- III-8 JWSTP/DTAP Projects Relationships
- III-9 Modeling and Simulation Strategy
- III-10 Operational Needs Addressed by the Seamless Communications Subarea
- III-11 Computing and Software Technology Focus
  
- IV-1 Planning Structure: Ground and Sea Vehicles Technology Area
  
- V-1 Planning Structure: Materials/Processes Technology Area
  
- VI-1 Planning Structure: Biomedical Technology Area
  
- VII-1 Planning Structure: Sensors, Electronics, and Battlespace Environment Technology Area
  
- VIII-1 Planning Structure: Space Platforms Technology Area
  
- IX-1 Planning Structure: Human Systems Technology Area
  
- X-1 Planning Structure: Weapons Technology Area
  
- XI-1 Planning Structure: Nuclear Technology

## TABLES

1	FY 2000 Defense Technology Area Plan Funding
I-1	Air Platform Technology Transition Opportunities
I-2	Fixed-Wing Vehicles Payoffs
I-3	Fixed-Wing Vehicles Technology Development Goals
I-4	Rotary-Wing Vehicles Payoffs
I-5	Rotary-Wing Vehicles Technology Development Goals
I-6	Propulsion System Payoffs
I-7	IHPTET Development Goals
I-8	Aircraft Power Goals
I-9	High-Speed Propulsion and Fuels Technology Development Goals
II-1	CB Defense Technology Transition Opportunities
III-1	Relationship Between Subarea Technology Foci and JWSTP Operational Capability Elements
III-2	Technologies Supported by Decisionmaking Subarea DTOs
III-3	Decisionmaking Goals and Timeframes
III-4	Key Technologies for C <sup>2</sup> Projects
III-5	Technologies Supported by Modeling and Simulation Subarea DTOs
III-6	Modeling and Simulation Goals and Timeframes
III-7	Initial Proto-Federation Groupings
III-8	Warfighter Needs Supported by Information Management, Assurance, and Distribution DTOs
III-9	Technologies Supported by Information Management, Assurance, and Distribution Subarea DTOs
III-10	IMAD Goals and Timeframes
III-11	Technologies Supported by Seamless Communications Subarea DTOs
III-12	Seamless Communications Goals and Timeframes
III-13	Warfighter Needs Supported by Computing and Software DTOs
III-14	Technologies Supported by Computing and Software Subarea DTOs
III-15	Computing and Software Technology Goals and Timeframes
III-16	Potential Technology Feeds from the Basic Research Plan to Computing and Software DTOs
IV-1	Anticipated Ground and Sea Vehicles Technology Transition Opportunities
IV-2	Ground Vehicles S&T Goals
IV-3	Surface Ship Combatants S&T Impact on Warfighter Needs
IV-4	Submarine S&T Impact on Warfighter Needs
IV-5	Submarine S&T Goals
V-1	Materials/Processes Technology Transition Opportunities
V-2	Goals of the Survivability, Life Extension, and Affordability Subarea
V-3	Goals of the Manufacturing Technology Subarea

- V-4 Goals of the Civil Engineering Subarea
- V-5 Goals of the Environmental Quality Subarea
- V-6 Environmental Quality Technologies
  
- VI-1 Biomedical Technology Forecast
  
- VII-1 Connectivity of JWCOs to Sensors, Electronics, and Battlespace Environment Technology Area
- VII-2 Radar Sensors Subarea Goals and Timeframes
- VII-3 Electro-Optical Sensors Subarea Goals and Timeframes
- VII-4 Acoustic Sensors Subarea Goals and Timeframes
- VII-5 Automatic Target Recognition Subarea Goals and Timeframes
- VII-6 Integrated Platform Electronics Subarea Goals and Timeframes
- VII-7 RF Components Subarea Goals and Timeframes
- VII-8 Electro-Optical Subarea Goals and Timeframes
- VII-9 Microelectronics Subarea Goals and Timeframes
- VII-10 Electronic Materials Subarea Goals and Timeframes
- VII-11 Electronics Integration Technology Subarea Goals and Timeframes
- VII-12 Terrestrial Environments Subarea Goals and Timeframes
- VII-13 Ocean Battlespace Environments Subarea Goals and Timeframes
- VII-14 Lower Atmosphere Environments Subarea Goals and Timeframes
- VII-15 Space/Upper Atmosphere Environments Subarea Goals and Timeframes
  
- VIII-1 STA Space Technology Inventory
- VIII-2 Space Platforms Technology Transition Opportunities
- VIII-3 Launch Vehicles Subarea Goals and Payoffs
- VIII-4 Launch Vehicles Subarea Technology Objectives
- VIII-5 Space Vehicles Subarea Goals and Payoffs
- VIII-6 Space Vehicles Subarea Technology Objectives
- VIII-7 Warfighter-1 Demonstration Conditions
- VIII-8 USAF MightySat Technology Demonstrations
- VIII-9 Propulsion (IHRPT) Subarea Goals
  
- IX-1 Information Display and Performance Enhancement Technology Transition Opportunities
- IX-2 Design Integration and Supportability Technology Transition Opportunities
- IX-3 Warrior Protection and Sustainment Technology Transition Opportunities
- IX-4 Personnel Performance and Training Technology Transition Opportunities



---

X-1	Weapons Technology Transition Opportunities
X-2	Countermine/Mines Subarea Goals and Timeframes
X-3	Guidance and Control Subarea Goals and Timeframes
X-4	Guns Subarea Goals and Timeframes
X-5	Missiles Subarea Goals and Timeframes
X-6	Ordnance Subarea Goals and Timeframes
X-7	Undersea Weapons Subarea Goals and Timeframes
X-8	Weapons L/V Subarea Goals and Timeframes
X-9	DEW Lasers Subarea Goals and Timeframes
X-10	High-Power Microwave Subarea Goals and Timeframes
X-11	Threat Warning Subarea Goals and Timeframes
X-12	Self-Protection Subarea Goals and Timeframes
X-13	Mission Support Subarea Goals and Timeframes
XI-1	Nuclear Technology Strategic Goals and Their Correspondences With Planning Scenarios and Subareas
XI-2	Nuclear Technology Transition Opportunities
XI-3	Warfighter Support Goals
XI-4	Systems Effects and Survivability Goals
XI-5	Test and Simulation Technology Goals
XI-6	Scientific and Operational Computing Goals