# **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

- 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

- 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

- 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

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

- 6. Undersea Weapons
- 7. Weapons Lethality/Vulnerability
- 8. DEŴ 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
ш.с	Operational Capability Elements
III-2 III-2	Technologies Supported by Decisionmaking Subarea DTOs
III-3	Decisionmaking Goals and Timetrames $C^2 D$
III-4 III-7	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 (IHPRPT) 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