CONTENTS

EXECUTIVE SUMMARY

I. INTRODUCTION

- A. Capitalizing on Basic Research
- B. Composition of Defense Basic Research
- C. Basic Research and the Reliance Process
- D. Planning Through Multidisciplinary Research Programs
- E. Education and Infrastructure Support
- F. Assessing the Payoff From DoD Research
- G. Long-Term Funding Trends

II. DOD BASIC RESEARCH PLANNING APPROACH

- A. Vision of the Future
- B. A Flexible and Balanced Investment Portfolio
- C. A Superior Quality Research Program
- D. Science Education and Research Infrastructure
- E. Assessment of Quality and Focus

III. BASIC RESEARCH AREAS

- A. Physics
- B. Chemistry
- C. Mathematics and Computer Sciences
- D. Electronics
- E. Materials Science
- F. Mechanics
- G. Terrestrial and Ocean Sciences
- H. Atmospheric and Space Sciences
- I. Biological Sciences
- J. Cognitive and Neural Science

IV. BASIC RESEARCH INVESTMENT- THE PAYOFF

Owning the Night Precision Guidance for Air Defense Missiles The Airborne Laser The Kalman Filter The Global Positioning System Mine Countermeasures

APPENDIX A PRINCIPAL POINTS OF CONTACT

APPENDIX B GLOSSARY AND REFERENCES

FIGURES

- I–1 Long-Term Funding Trends in DoD Basic Research
- II–1 FY97 Federal Funding of Basic Research by Funding Agency
- II–2 FY97 Federal Funding of Basic Research by Performer
- II-3 Science and Technology Planning Process

TABLES

- I–1 DoD Support for Basic and Applied Research
- I–2 DoD Basic Research Funding, by Program Element, for Fiscal Years 1998, 1999, and 2000
- II–1 Distribution of DoD Support for Basic Research (FY99)
- III-1 Correlation Between SPG Disciplines and Strategic Research Areas
- III–2 Basic Research Funding for Physics
- III-3 Service-Specific Interests and Commonality in Physics
- III–4 Basic Research Funding for Chemistry
- III–5 Service-Specific Interests and Commonality in Chemistry
- III-6 Basic Research Funding for Mathematics and Computer Sciences
- III-7 Service-Specific Interests and Commonality in Mathematics and Computer Sciences
- III–8 Basic Research Funding for Electronics
- III–9 Service-Specific Interests and Commonality in Electronics
- III–10 Basic Research Funding for Materials Science
- III-11 Service-Specific Interests and Commonality in Materials Science
- III–12 Basic Research Funding for Mechanics
- III-13 Service-Specific Interests and Commonality in Mechanics
- III-14 Basic Research Funding for Terrestrial and Ocean Sciences
- III-15 Service-Specific Interests and Commonality in Terrestrial and Ocean Sciences
- III-16 Basic Research Funding for Atmospheric and Space Sciences
- III-17 Service-Specific Interests and Commonality in Atmospheric and Space Sciences
- III-18 Basic Research Funding for Biological Sciences
- III-19 Service-Specific Interests and Commonality in Biological Sciences
- III-20 Basic Research Funding for Cognitive and Neural Science
- III-21 Service-Specific Interests and Commonality in Cognitive and Neural Science
- IV-1 History of Militarily Critical Technology Developments of the Past 90 Years