

# Contents

- 1 Summary and Policy Conclusions 1**
  - Findings **9**
  - Policy Conclusions **25**
  - Conclusion **32**
  
- 2 Institutional and Management Issues for Civil Aviation Research and Technology 35**
  - Organizational Framework **35**
  - Interagency Coordination on Aviation R&D **46**
  - Technology Development and Implementation for ATC **52**
  - Conclusions **69**
  
- 3 Data and Analysis for Aviation R&D 73**
  - Historical Payoffs of Aviation R&D **74**
  - Weighing Current Issues **82**
  - Issues in Setting Priorities **95**
  - Predicting Future Problems **101**
  - Federal Aviation Data and Assessment Resources **103**
  - Conclusions **116**
  
- 4 Research and Technology Issues 117**
  - Crosscutting Research Issues **118**
  - New Functions and Technology Options **130**
  - Conclusions **156**
  
- 5 Economic Issues for Aviation Operations 157**
  - The U.S. Airline Industry **157**
  - Air Traffic Control Equipment Manufacturing **172**
  - Conclusions **174**

## APPENDIXES

- A Abbreviations 177**
- B Workshop Participants 181**

**INDEX 185**

