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**







