

Table of Contents

Summary	1
Part I: TCAS Development and the Federal Role	3
BACKGROUND	3
TCAS is Chosen	5
TCAS CAPABILITIES AND COMPONENTS	7
TCAS II Components	7
THE FEDERAL ROLE	14
Setting Standards	14
Rule making ..	17
Testing and Evaluation ..	19
REMAINING CONCERNS	22
DEVELOPMENT FINDINGS	22
Part II: Implementing TCAS	28
INSTALLATION OVERVIEW	29
INSTALLATION ISSUES	31
TCAS II Equipment Manufacturing and Initial Certification	31
Follow-up Certification of Airliner Modifications	32
Installing TCAS II	33
Technical Issues	35
IMPLEMENTATION FINDINGS	36
Part III: Conclusions and Options	40
THE ISSUES	40
Safety and Technical Issues	40
Economics	42
International Issues	43
CONCLUSIONS AND OPTIONS	44
List of Acronyms	51

BOXES

Box		
A	Minimum Operational Performance Standards for TCAS .	15
B	Certification — A Complicated Process	18

FIGURES

Figures

1	TCAS Protected Airspace	8
2	Basic Components of a TCAS II System	9
3	TCAS II Resolution Advisory Example	11
4	Integrated Traffic and Resolution Advisory Display	12
5	TCAS II Traffic Display .	13
6	TCAS Implementation Flowchart	37
7	U.S. Fleet Equipped with TCAS and Possible Timing Options	48

TABLE

Table

1	Effects of TCAS Options	50
---	-----------------------------------	----