CONTENTS

Introduction Preface Abbreviations	VII IX XI
* 2	
PART ONE: PRECURSORS TO CODE SHARING AND COMPUTER RESERVATION SYSTEMS	
CHAPTER A	
AIRPORT CONGESTION AND RELATED ISSUES	}
AIR ORT CONCESTION MAD REDIVIDE 100020	,
A.1 Airport Congestion	1
A.1.1 Emerging Trends in Europe	6
A.1.2 Emerging Trends in the United States	8
A.1.3 ICAO's Facilitation Programme	9
A.1.4 Obligation of States	9
A.1.5 Annex 9 to the Chicago Convention	14
A.1.6 Towards the 21st Century	17
CITA DEED D	
CHAPTER B AIR TRAFFIC RIGHTS	
AR TRAITIC MOITIO	
B.1 General History	19
B.2 Views of Speakers Supporting Multilateralism	23
B.3 Views of Speakers Supporting Bilateralism	27
B.4 Summary	30
B.5 International Responses to Air Traffic Rights	34
B.5.1 Early Initiatives	34
B.6 The Legal Position Today	37
B.6.1 Existing Legal Provisions	37
B.6.2 Multilateralism in Practicality	38
B.6.3 Emerging Trends	41
B.6.4 The Need for a Legal Framework	44
B.6.5 The GATS Proposal	51
B.6.6 Post Colloqium Trends	67
B 6.7 The World Wide Air Transport Conference	71

CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	B.6.8 Preparations for the World Wide Air	
B.6.9 Some Interim Global Issues 78	Transport Conference	76
Transport Conference B.6.11 Examination of Issues B.6.12 Positions of States B.6.13 Comment PART TWO: CODE SHARING AND COMPUTER RESERVATION SYSTEMS CHAPTER A GENERAL OVERVIEW A.1 Current Trends A.1.1 Nature of the Two Activities A.1.2 Regulatory Aspects of Computer Reservation Systems A.1.3 Present Economic Situation in International Air Transport A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to	B.6.9 Some Interim Global Issues	78
Transport Conference B.6.11 Examination of Issues B.6.12 Positions of States B.6.13 Comment PART TWO: CODE SHARING AND COMPUTER RESERVATION SYSTEMS CHAPTER A GENERAL OVERVIEW A.1 Current Trends A.1.1 Nature of the Two Activities A.1.2 Regulatory Aspects of Computer Reservation Systems A.1.3 Present Economic Situation in International Air Transport A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to	B.6.10 Objectives of the World Wide Air	
B.6.11 Examination of Issues B.6.12 Positions of States B.6.13 Comment PART TWO: CODE SHARING AND COMPUTER RESERVATION SYSTEMS CHAPTER A GENERAL OVERVIEW A.1 Current Trends A.1.1 Nature of the Two Activities A.1.2 Regulatory Aspects of Computer Reservation Systems A.1.3 Present Economic Situation in International Air Transport International Air Transport A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to		82
B.6.13 Comment 94 PART TWO: CODE SHARING AND COMPUTER RESERVATION SYSTEMS CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		86
PART TWO: CODE SHARING AND COMPUTER RESERVATION SYSTEMS CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	B.6.12 Positions of States	89
CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	B.6.13 Comment	94
CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	5 ¥	
CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	DART TWO, CODE SHARING AND COMPLETED	
CHAPTER A GENERAL OVERVIEW A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		
A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	RESERVATION 5 15 LEMS	
A.1 Current Trends 95 A.1.1 Nature of the Two Activities 95 A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	CHADTED A	,
A.1 Current Trends A.1.1 Nature of the Two Activities A.1.2 Regulatory Aspects of Computer Reservation Systems A.1.3 Present Economic Situation in International Air Transport A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to		
A.1.1 Nature of the Two Activities A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to	GENERAL OVER VIEW	
A.1.2 Regulatory Aspects of Computer Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	A.1 Current Trends	95
Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	A.1.1 Nature of the Two Activities	95
Reservation Systems 97 A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	A.1.2 Regulatory Aspects of Computer	
A.1.3 Present Economic Situation in International Air Transport 103 A.1.4 Application of Competition Laws 107 A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		97
A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		
A.1.4 Application of Competition Laws A.1.5 Emerging Trends in Air Carrier Cooperation A.1.6 Commercial Aviation and the Consumer CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	International Air Transport	103
A.1.5 Emerging Trends in Air Carrier Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		107
Cooperation 113 A.1.6 Commercial Aviation and the Consumer 115 CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		
CHAPTER B: FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		113
FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	A.1.6 Commercial Aviation and the Consumer	115
FEATURES OF CODE SHARING AND COMPUTER RESERVATION SYSTEMS B.1 Features of Code Sharing 119 B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		
RESERVATION SYSTEMS B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	CHAPTER B:	
B.1 Features of Code Sharing B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to	FEATURES OF CODE SHARING AND COMPUTE	R
B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to	RESERVATION SYSTEMS	
B.2 The ICAO Code of Conduct on Computer Reservation Systems 124 B.2.1 Issues of Terminology 124 B.2.2 Applicability of the Code 125 B.2.3 Obligation of System Vendors to		
Reservation Systems B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to		119
B.2.1 Issues of Terminology B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to		
B.2.2 Applicability of the Code B.2.3 Obligation of System Vendors to	■ A Percolation	124
B.2.3 Obligation of System Vendors to		124
		125
Air Carriers 130		
	Air Carriers	130

B.2.4 Obligations of System Vendors	
to Subscribers	135
B.2.5 Other Obligations of Systems Vendors	145
B.2.6 Obligations of Air Carriers	145
B.2.7 Obligations of Subscribers	147
B.2.8 Protection of Developing States	148
B.3 Some Views of States at the ICAO	
World Wide Air Transport Conference	151
•	
PART THREE: CONTRACTUAL LIABILITY ARISIN	IG
OUT OF CODE SHARING AGREEMENTS AND	_
COMPUTER RESERVATION SYSTEMS	
COM CIBA ABBEAUTION CICIO	
CHAPTER A	
GENERAL LEGAL ASPECTS	
A.1 Code Sharing	161
A.2 Computer Reservation Systems (CRS)	166
A.2.1 Work of ICAO and General Principles	
on Code of Conduct	168
A.2.2 Contractual Obligations Contained in the Code	171
A.2.3 Current Status of Code	176
CHAPTER B	
CONTRACTUAL LIABILITY UNDER	
INTERNATIONAL LAW AND COMMON LAW	
P. 1 Code Chemina	179
B.1 Code Sharing B.1.1 Contractual Liability at International Law	179
B.1.2 The Actual Carrier at International Law	180
B.1.3 The Liability of an Actual Carrier	100
under the Common Law Notion of Contract	181
B.1.4 Principles Governing Transnational Contracts	184
B.1.5 The Actual Carrier's Liability to the	185
Contracting Carrier	103
B.2 Computer Reservation Systems	189
B.2.1 Denied Boarding of Passengers	189

B.2.2 The Contract of Carriage	172
B.2.2.1 Place of Departure and Destination	192
B.2.2.2 Delivery of the Passenger Ticket	196
B.2.2.3 Warsaw Provisions	201
B.2.2.4 Assessment of Damages	202
B.2.2.5 Misrepresentation	205
B.2.2.6 Principles of Agency	210
B.2.2.7 The Principal-Agent Relationship	212
B.2.2.8 Actual Authority	214
B.2.2.9 Apparent Authority	215
B.2.2.10 Rights of the Principal	216
PART FOUR: ISSUES OF EVIDENCE	
CHAPTER A	
THE EVIDENTIAL VALUE OF COMPUTER DATA	
A. I. David described	010
A.1 Introduction	219
A.2 Historical Facts	220
A.3 Legal Issues	223
CHAPTER B	
REGULATORY AND JUDUCIAL ISSUES	
B.1 Work of UNCITRAL	225
B.2 Types of Jurisdiction	225
B.3 Criteria for Admissibility in Common Law Courts	228
B.4 Evaluation by Court of Credibility of Computer	
Stored Data	230
B.5 Best Evidence - Original or Copy	231
B.6 Evidential Value of Computer Print-out	233
B.7 Problems of Authentication	233
B.8 Requirement of Writing	237
B.9 Reliance of Third Parties on Computer Evidence	238
B.10 Subsequent Audit	239
B.11 Documents Submitted to Governments	240
B.12 Legal Value of Computer Records in International Law	241
A STATE OF THE STA	

*	
B.13 Authentication and Requirement of Writing	242
CHAPTER C	
ACADEMIC AND JUDICIAL ISSUES	
C.1 Exceptions in English Law	245
C.1.1 Hearsay Rule	246
C.1.2 Best Evidence Rule	249
C.1.3 Some English Cases	250
C.2 Exceptions in United States Law	252
C.2.1 Hearsay Rule	252
C.2.2 Best Evidence Rule	255
PART FIVE: DISPUTE RESOLUTION IN COMPUTER RESERVATION SYSTEMS	
CHAPTER A	
GENERAL PRINICIPLES	
A.1 Dispute Settlement Regarding	
Trade in Computer Reservation Systems	
and Related Services	261
A.2 Understanding on Rules and Procedures	201
Governing Settlement of Disputes	265
Governing Settlement of Disputes	203
CHAPTER B	
DISPUTE RESOLUTION RELATING TO	
OTHER AVIATION ISSUES	
B.1 Law Making Powers of the ICAO Council	273
B.2 Dispute Resolution Powers of the ICAO Council	279
B.2 171spute Resolution I owers of the IC/IO Council	. 215
CONCLUSION	285
ATTACHMENT 1	289
ATTACHMENT 2	293

. 3

.

•