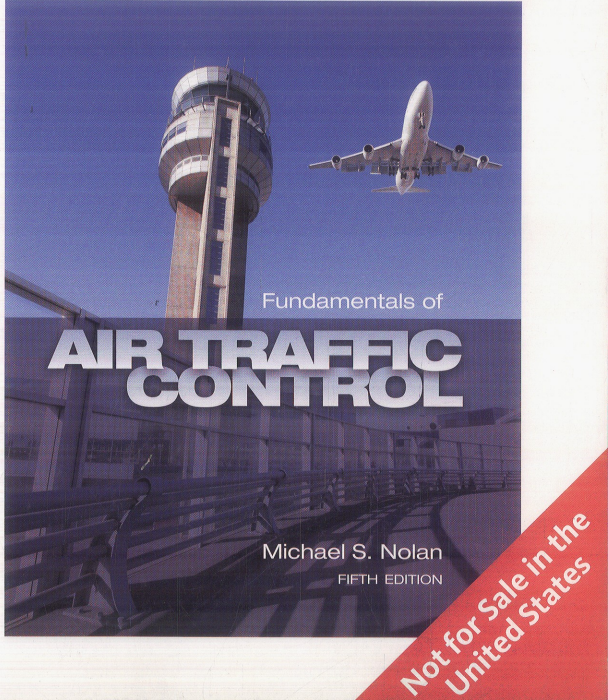
INTERNATIONAL EDITION



CONTENTS

Preface xv

History of Air Traffic Control
1903-1925 2
Early Aviation Developments 2 Development of Airmail Service 2 The Morrow Report 3
1925-1934 3
Air Commerce Act 3 Evolution of Air Traffic Control 4
1934-1945 10
Establishment of the Bureau of Air Commerce 10 En route Air Traffic Control 11 Copeland Committee 14 Civil Aeronautics Act of 1938 15 1940 Reorganization of the CAA 16 The War Years 17 Civilian versus Military Air Traffic Control 18
1945-1955 19
RTCA Special Committee 31 Report 19 Air Traffic Congestion 20
1955-1965 22
Implementation of Radar 22 Budget Cutbacks 23 The Question of Airway Safety 24 Creation of the Federal Aviation Agency 25

The New York City Disaster 27 Project Beacon 28 Controller Unionization 30

1965-1981 31

Department of Transportation 31 Continued Labor Unrest 32 Airline Deregulation 33 Controllers' Strike of 1981 34

1981-2001 36

September 11, 2001 37
ATC Privatization 39
ATC Modernization 39
En route Automation Modernization 40
Air Traffic Controller Staffing 40

Chapter 2 Navigation Systems 44

Visual Navigation 46

Pilotage 46
Aeronautical Charts 46
Dead Reckoning 49
Flight Planning 49

Aircraft Instrumentation 49

Magnetic Compass 49 Heading Indicator 52

VFR Navigation 53

Instrument Flying 55

Electronic Navigation 56

Four-Course Radio Range 56
Introduction of Marker Beacons 57
Nondirectional Beacons 58
Automatic Direction Finder 58
Compass Locators 59
Visual Aural Range 59
VHF Omnidirectional Range (VOR) 60
Airway Altitudes 66
Airway Designators 67

Aircraft Positioning Methods 67

DME Position Determination 70 Tactical Air Navigation (TACAN) 72 VORTAC 73

Area Navigation 75 Doppler Radar 75 Course-Line Computers 77 LORAN 79 LORÁN-C 80 Global Navigation Satellite System 84 Global Positioning System 84 Receiver Autonomous Integrity Monitoring 86 GNSS Augmentation 87 Wide Area Augmentation System (WAAS) Ground-Based Augmentation System 87 Inertial Navigation System 89 Performance-Based Navigation 90 Required Navigation Performance 90 Special Aircraft and Aircrew Authorization Required 92 Instrument Approach Procedures 92 Segments of an Instrument Approach Procedure 93 Approach Navigation Aid Classifications 101 Terminal VOR 101

Simplified Directional Facility 119 **GPS-Based Instrument Approaches** 120

GPS Approach Waypoints /120

Instrument Landing System 102

Approach and Landing procedures 121

Lateral Navigation (LNAV) 122 Approaches with Vertical Guidance 122

Lateral Navigation/Vertical Navigation (LNAV/VNAV) 122

Localizer Performance with Vertical Guidance (LPV) 122

Runway and Approach Lighting 123

Runway Lighting 123
Approach Lighting Systems 126

VFR Approach Lighting Systems 131

Chapter 3 Air Traffic Control System Structure 138

Airspace Classification 139

General Categories of Airspace 139

Controlled versus Uncontrolled Airspace 140

Airspace Review 140

IFR Flight in Controlled Airspace (Class A, B, C, D, and E) 141

Air Traffic Control Clearance 144

VFR Flight in Uncontrolled Airspace	155
Airspace Classes 155	
Class A Airspace 163	
Class B Airspace 165	
Class C Airspace 169	
Class D Airspace 172	
Special VFR 174	
Class E Airspace 174	
Federal Airways 176	
Flight Levels 176	
Airway Dimensions 180	
High-Altitude Redesign Project 180	
Navigation Reference System 181	
Tango Routes 182	
Class F Airspace 182	
Class G Airspace 182	
Special Use Airspace 184	
Nonregulatory Special Use Airspace	186
Airport Advisory Areas 187	
Military Training Routes 187	

IFR Flight in Uncontrolled Airspace 15 VFR Flight in Controlled Airspace 153

Chapter 4 Airport Air Traffic Control Communications: Procedures and Phraseology 190

Radio Communication 191 Simplex versus Duplex 191 Frequency Assignments 193 Radio Operation 194 Standard Phraseology for Verbal Communications 195

ATC Communications Procedures 204

Clearance 205
Aircraft Identification 206
Destination Airport or Intermediate Fix 210
Departure Instructions 210
Route of Flight 211
Altitude Assignment 211
Required Reports 214
Holding Instructions 215

Additional Communications Phraseology 217

Chapter 5 Air Traffic Control Procedures and Organization 220

Separation Responsibilities in Controlled Airspace 221

Air Traffic Control Procedures 224

Military Use of Civilian Airspace 224 Air Defense Identification Zones 225 Foreign Air Traffic Control Services 228 Privately Operated ATC Facilities 228

Delegation of Responsibility 229

Handoff Procedures 230 Preferential Routes 234 Approval Requests and Coordination 234

Controller Duties in an Air Route Traffic Control Center 237

Flight Data Controllers 237 Radar Controllers 237 Radar Associate/Nonradar Controller 237

Air Traffic Control Tower Responsibilities 237

Ground Control 238 Local Control 239 Approach and Departure Control 239

Chapter 6 **Control Tower Procedures** 241

Control Towers 242

Flight Data Controller Duties 242

Receiving and Relaying IFR Departure Clearances 243 Operating the Flight Data Processing Equipment 246 Relaying Weather and NOTAM Information 248

Clearance Delivery Controller Duties 250

Ground Controller Duties 252

Preventing Runway Incursions 252 Protecting Critical Areas 255

Local Controller Duties 256

Runway Separation 256 Arriving Aircraft 260 Land and Hold Short Operations 265 Spacing Aircraft 266 Spacing Instructions 267 Runway Selection 270 Runway Use Programs 270

Helicopter Operations 271 Wake Turbulence 272

Chapter 7 Nonradar En Route and Terminal Separation 279

Design of Separation Procedures 280

Airspace Dimensions 283

Separation Procedures 285

Vertical Separation 285 Lateral Separation 290 Holding Patterns 294 Longitudinal Separation 300 Initial Separation of Aircraft 308 Visual Separation 315

Chapter 8 Theory and Fundamentals of Radar Operation 318

History of Radar 319

Development of Pulse Radar 320

Components of Radar Systems 322 Ground Clutter 328

Transmitter Frequency 328

Receiver Controls 329

Receiver Gain 329
Moving Target Indicator 330
Moving Target Detection 336
Merge/Tracking 337
Sensitivity Time Control 337

Transmitter Controls 338

Display Controls 339

Range Select 339
Range Mark Interval and Intensity 339
Receiver Gain 339
Video Map 340
Sweep Decenter 341

Types of Air Traffic Control Radar 342

Precision Approach Radar 342
Airport Surveillance Radar 344

ASR-9 345 ASR-11 346 FPS-20 347
FPS-20 347
ARSR-1 347
ARSR-2 347
ARSR-3 347
ARSR-4 348
Airport Surface Detection Equipment 348
ASDE-X 348
Precision Runway Monitor 350
Air Traffic Control Radar Beacon System 351
Development of ATCRBS 352
ATCRBS Display 354
Secondary Radar System Deficiencies 355
Mode-S 357
Traffic Collision and Avoidance System 358
Traffic Information Service 359
Computerized Radar Systems 360
Automated Radar Terminal System 361
ARTS-III 363
ARTS-IIIA Operational Characteristics 366
Versions of ARTS-III 369
ARTS-II 370
Common ARTS 371
STARS 372
STARS 372 Radar Data Processing 373
STARS 372 Radar Data Processing 373 Display System Replacement 375
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376 ERAM 377
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376 ERAM 377 Enhanced Backup Surveillance 379
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376 ERAM 377
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376 ERAM 377 Enhanced Backup Surveillance 379 Center Radar ARTS Presentation 379
STARS 372 Radar Data Processing 373 Display System Replacement 375 User Request Evaluation Tool 376 ERAM 377 Enhanced Backup Surveillance 379

CI

Aircraft Identification 382

Primary Radar Identification 382 Secondary Surveillance Radar Identification 383

Transfer of Radar Identification 386

Handoff Procedures 387 Point Out Procedures 389

Basic Radar Separation 390

Separation Standards 391

Radar-Assisted Navigation 399

Radar Arrivals and Approaches 401

Approach Gate 403 Arrival Instructions 403 ASR Approach 405

Radar Traffic Information 408

Use of Automation Tools 412

User Request Evaluation Tool 412

Chapter 10 Operation in the National Airspace System 417

Overview of an IFR Flight 418

Flight Planning and IFR Clearances 418
Coded Departure Routes 418
Traffic Flow Management Programs 420
Alternative Routes 424
Clearance Delivery 424
Phoenix Airspace 429
Ground Control Coded Departure Routes 431
Local Control 433
Departure Control 435
En route Separation 438
Miles in Trail Restrictions 443
Metering 443
Delay Techniques 443
Approach Control 445

Example of a VFR Flight 453

Local Control 451

Lafayette to Champaign 453 Overdue Aircraft 460

Indianapolis Approach Control 445

Chapter 11 Oceanic and International Air Traffic Control 463

International Air Traffic Control 464

Canadian Air Traffic Control 465

International Airspace 466

Airport Identifiers 467

European Air Traffic Control 469

Atlantic Ocean Air Traffic Control 470

North Atlantic Separation 471
MNPS Airspace Operations 472
MNPS Airspace Separation 477
ATOPS/Ocean 21 480
Trans-Polar Flights 480

Alternate Airports and Fuel Temperature 481 Communication and Navigation 482

The Future of the National Airspace System 485

Chapter 12

Automated Air Traffic Control 486

Procedural Separation Standards 487 ATC Modernization 488

Current ATC Initiatives 489

Departure Delay Program 489 En route Metering Program 489 En route Sector Loading Program 490

Procedural Changes 491

National Route Program 491

CNS Improvements 491

Communications System Changes 492 Required Navigation Performance 494 Navigation Security 495 Surveillance Systems 496

Air Traffic Management 497

Hardware 498
Next Generation Air Traffic Control (NextGen) 498
Major Components of NextGen 499
Trajectory-Based Operations 499
Flexible Airspace Management 500
Collaborative Air Traffic Management 500
Negotiated Routes 503
Improved Aircraft Separation 504
Additional ADS Functions 504
En route Automation Modernization 505

Chapter 13 The Federal Aviation Administration 507

Administrative Structure 508

FAA Operations 508
FAA Organization 508
Administrative Structure 508
Administrator and Deputy Administrator 510
Associate Administrators 510
FAA Regional Offices 511
Air Traffic Organization 512

Getting Hired by the FAA 515

Controller Hiring Sources 515
Certified Controllers 515
Approved College Programs 515
Medical Examination 517
Security Investigation 517
Application Process 518
FAA Academy Training 518
Field Training Program 519

Salaries 519

Locality Pay 523

ATC Facility Classifications 523

FAA Air Traffic Control Facilities 523 Federal Contract Air Traffic Control Services 524 Flight Service Stations 540

Appendix A IFR Aeronautical Charts 543

Appendix B Aircraft Models and Performance 589

Appendix C Three-Letter Identifiers 599

Glossary 603
Common Abbreviations 634
References 638
Photo Credits 640
Index 641