Fifth Edition

Airport Planning & Management



Alexander T. Wells, Ed.D. & Seth B. Young, Ph.D.

Contents

Acknowl	edgments	χi
Preface	хĪіі	

Part I: Airports and airport systems 1

1 Airports and airport systems: An introduction Introduction 4 Airport management on an international level 10 The National Plan of Integrated Airport Systems—The Nation's Airport System Plan 11 The rules that govern airport management 19

Organizations that influence airport regulatory policies 22 Concluding remarks 25

2 Airports and airport systems: Organization and administration 29

Introduction 30
Airport ownership and operation 30
The airport organization chart 34
Airport management as a career 43
The airport manager and public relations 46
Concluding remarks 50

3 Airports and airport systems: A historical and legislative perspective 53

Introduction 54
The formative period of aviation and airports: 1903–1938 55
Airport growth: World War II and the postwar period 60
Airport modernization: The early jet age 63
Airport legislation after airline deregulation 73
Airports in the twenty-first century: From peacetime prosperity to terror insecurity 83
Concluding remarks 92

vi Contents

Part II: The components of the airport 97

4 The airfield 99

The components of an airport 100

The airfield 102

Navigational aids (NAVAIDS) located on airfields 136

Air traffic control and surveillance facilities located on the airfield 143

Weather reporting facilities located on airfields 145

Security infrastructure on airfields 148

Concluding remarks 148

5 Airspace and air traffic control 153

Introduction 154

Brief history of air traffic control 154

The present-day air traffic control management and operating infrastructure 158

The basics of air traffic control 160

Current and future enhancements to air traffic control 167

Concluding remarks 189

6 Airport terminals and ground access 193

Introduction 194

The historical development of airport terminals 195

Components of the airport terminal 209

Airport ground access 228

Concluding remarks 243

Part III: Airport operations and financial management 249

7 Airport operations management under FAR Part 139 251

Introduction 252

Pavement management 253

Aircraft rescue and fire fighting (ARFF) 259

Snow and ice control 264

Safety inspection programs 270

Bird and wildlife hazard management 273

Concluding remarks 275

8 Airport security 279

Introduction 280
History of airport security 280
The Transportation Security Administration 285
Security at commercial service airports 288
Security at general aviation airports 299
The future of airport security 303
Concluding remarks 304

9 Airport financial management 309

Introduction 311
Airport financial accounting 311
Revenue strategies at commercial airports 318
Pricing of airport facilities and services 322
Variation in the sources of operating revenues 326
Rise in airport financial burdens 327
Airport funding 328
Grant programs 328
Airport financing 334
Private investment 340
Sale of the airport 342
Concluding remarks 342

Part IV: Airport public administration and planning 345

10 The economic, political, and social role of airports 347

Introduction 348
The economic role of airports 348
Political roles 350
Environmental impacts of airports 354
Concluding remarks 361

11 Airport planning 365

Introduction 367
Airport system planning 368
The airport master plan 373
The airport layout plan 378
Forecasting 380

vtii Contents

Facilities requirements 387
Design alternatives 389
Financial plans 400
Land use planning 404
Environmental planning 406
Concluding remarks 408

12 Airport capacity and delay 413

Introduction 414
Defining capacity 415
Factors affecting capacity and delay 417
Estimating capacity 421
Illustrating capacity with a time-space diagram 423
FAA approximation charts 426
Simulation models 428
Defining delay 430
Estimating delay 430
Estimating delay 432
Analytical estimates of delay: The queueing diagram 433
Other measures of delay 435
Approaches to reducing delay 436
Administrative and demand management 438
Concluding remarks 450

13 The future of airport management 461

Introduction 461
Restructuring of commercial air carriers 462
New large aircraft 462
Small aircraft transportation systems 464
Concluding remarks 467

Phonetic alphabet 469

Abbreviations 471

Code of Federal Regulations: 14 CFR—Aeronautics and Space, Parts 1 through 199 477

Code of Federal Regulations: 49 CFR-1500 Series: Transportation Security Regulations 481

Contents ix

Federal Aviation Administration 150 Series Advisory Circulars 483

Glossary 501

Index 549