

<<航空情报学>>

图书基本信息

书名：<<航空情报学>>

13位ISBN编号：9787118073751

10位ISBN编号：711807375X

出版时间：2011-4

出版时间：刘继新、胡彬 国防工业出版社 (2011-04出版)

作者：刘继新，胡彬 著

页数：200

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<航空情报学>>

内容概要

《航空情报学》以国际民用航空公约附件14、15和8126文件为基础，参考了其他民航院校的航空情报教材，并融合了国际民航航空情报的最新资料及国内航空情报的最新发展编写而成。

全书系统、全面、深入地介绍了航空情报专业的基本内容。

全书共分为9章，附录部分包括3方面的内容。

通过本书的学习，读者可以比较透彻地了解日常的航空情报工作。

《航空情报学》可作为民航航空情报、空管、签派、飞行专业本科生和交通运输专业研究生的航空情报课程教材。

书籍目录

Chapter 1 Introduction1. Purpose of an Aeronautical Information Service (AIS)2. Responsibilities3. Functions4. Users of Aeronautical Information5. Scope of Information Handled by an AIS6. Organization of an AISChapter 2 Collection of Aeronautical Information1. Domestic Information2. Foreign Information3. Channels of Communication4. Screening and Distribution of Information5. Basic Reference MaterialChapter 3 NOTAM1. Origination2. General Specifications of NOTAM3. Distribution4. SNOWTAMChapter 4 Aeronautical Information Publication (AIP)1. Introduction2. Content of the AIP3. Compilation and Editing4. Specifications for AIP Amendments5. Specifications for AIP Supplements6. Trigger NOTAM7. Notification of Differences in AIPChapter 5 Aeronautical Information Circular (AIC)1. Introduction2. Annual Review and Checklist3. DistributionChapter 6 Aeronautical Information Regulation and Control(AIRAC)1. Information to be Notified by AIRAC2. Regulated System3. Schedule of AIRAC Effective DatesChapter 7 Pre-flight and Post-flight Information1. Provision of Pre-flight Information Service2. Physical Location and Layout of an AIS Unit3. Detailed Information for Each Coverage Zone4. Wall Displays5. Self-briefing and Pre-flight Information Bulletins (PIB)6. Post-flight Information7. Telecommunication RequirementsChapter 8 Aerodrome1. General2. Aeronautical Data3. Physical Characteristics4. Obstacle Restriction and Removal5. Visual Aids for Navigation6. Visual Aids for Denoting Obstacles7. Visual Aids for Denoting Restricted Use AreasChapter 9 Glossary1. Definitions2. Abbreviations3. Location Indicators for Domestic Aerodromes4. Airlines Two-Letter, Three-Letter DesignatorsAppendix I NOTAM Code in the NOTAM Qualifier ColumnAppendix II A Survey of China AISAppendix m ICAOAppendix IV The Integrated Information PackageReferences

章节摘录

版权页：插图：Status within the aviation administrationThe utility of the facilities provided and the effectiveness of the procedures introducedfor civil aviation depend to a large extent on the availability and timely promulgation of accurate, relevant information to other services and operators. Thus, qualified staffs in sufficient number, suitable accommodation and the necessary equipment are a prerequisite to safe and expeditious provision of aeronautical information. As with any other aeronautical service, such as air traffic control and telecommunication, adequate resources are essential to AIS. The aeronautical information handled is mainly of technical nature. It will therefore greatly assist in the provision of an efficient service if the staff employed in the service is technically qualified. Such a qualified staff is more likely, as a result of its knowledge and experience, to be able to achieve a higher degree of accuracy, completeness and clarity in the information provided.

<<航空情报学>>

编辑推荐

《航空情报学》是南京航空航天大学民航学院空中交通管理专业系列教材之一。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>