

<<航线飞行员航空理论教程>>

图书基本信息

书名：<<航线飞行员航空理论教程>>

13位ISBN编号：9787810578356

10位ISBN编号：7810578359

出版时间：2004-3

出版时间：西南交通大学出版社

作者：李卫东

页数：319

字数：391000

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>

<<航线飞行员航空理论教程>>

内容概要

本书针对民航飞行员必须掌握的飞行原理、飞行性能与计划、载重与平衡、航空气象、领航及航空器系统等方面的理论知识和方法。

<<航线飞行员航空理论教程>>

书籍目录

Chapter1 Regulations SectionA Applicable Regulations SectionB The ATP Certificate SectionC Flight Engineer Requirements SectionD Experience and Training Requirements SectionE Flight Crew Duty Time Limits SectionF Fuel Requirements SectionG Dispatching and Flight Release SectionH Fuel Requirements SectionI Carriage of Passengers and Cargo SectionJ Emergency Equipment and OperationsChapter 2 Equipment, Navigation and Facilities SectionA Inoperative Equipment SectionB Pitot-static Instruments SectionC Safety of Flight Equipment SectionD Communications SectionE Navigation Equipment SectionF Horizontal Situation Indicator SectionG Radio Range Navigation Systems SectionH Long Range Systems SectionI Approach Systems SectionJ Global Positioning System SectionK Airport Lighting and Marking SectionL Approach LightingChapter 3 Aerodynamics SectionA Lift and Drag SectionB Stability SectionC Flight Controls SectionD High-lift Devices SectionE Turn SectionF V_{mc} SectionG High Speed FlightChapter 4 Performance SectionA Engine performance SectionB Take-off Performance SectionC Climb Performance SectionD Cruise Performance SectionE Landing Performance SectionF Miscellaneous Performance SectionG Engine-out Graphs and Tables SectionH Typical Flight LogsChapter 5 Weight and Balance SectionA Introduction SectionB Weight and Balance Principle SectionC Center of Gravity Computation and Stabilizer Trim Setting SectionD Changing Loading Condition SectionE Full Loading LimitsChapter 6 Flight Operations SectionA Airspaces SectionB NOTAMs(Notices To Airmen) SectionC Items on the Flight Plan SectionD Selecting an Alternate Airport SectionE ATC Clearances SectionF Take-off Procedures SectionG Instrument Approaches SectionH Landing SectionI Communications SectionJ Speed Adjustments SectionK Holding SectionL Charts for Instrument FlightChapter 7 Emergency, Physiology and Crew Resource Management SectionA Flighty Emergency and Hazards SectionB Flight Physiology SectionC Situation Awareness, Communication, Leadership and Decision MakingChapter 8 Aviation Meteorology SectionA Basic Theories SectionB Hazard Weather SectionC Aviation Weather ServicesAppendixReferences

<<航线飞行员航空理论教程>>

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>