

<<飞行翻译教程>>

图书基本信息

书名：<<飞行翻译教程>>

13位ISBN编号：9787811045635

10位ISBN编号：781104563X

出版时间：2007-3

出版时间：西南交通大学出版社

作者：陈艾莎

页数：371

字数：753000

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>

内容概要

Flight Interpretation Course is designed to help those who are interested in aviation English to become flight interpreters. To be flight interpreters they should do all the translations and interpretations for flight crews in the initial trainings, the recurrent trainings, and the conversational trainings. This is a specific task for the flight interpreters. In order to accomplish the task the flight interpreters are required the English language proficiency as well as specific competence of Flight Aviation English. Flight Interpretation Course covers all the information required for the flight training: the principle of flight; aircraft systems; flight procedures; performance; the basic techniques of flight; the aviation weather; JEPPESON charts; radiotelephony communication. All information is discussed in the book without aeronautical details but with general knowledge that might be appropriate to a comprehension level. The book has tried to avoid technical language and aeronautical jargon as much as possible in favor of plain language. And because diagrams are frequently more helpful than reading the text, the book is amply illustrated with photographs. Flight Interpretation Course focuses upon the Chinese translation and interpretation of flight aviation English. For flight interpreters oral interpretation is of most importance, so is the listening comprehension, therefore Flight Interpretation Course has prepared large quantity of various kinds of exercises for oral interpreting practice and listening exercises. The course also presents many figures and videos for better comprehension.

书籍目录

UNIT ONE AIRCRAFT SYSTEMS LESSON ONE Air Conditioning System LESSON TWO Pressurization
 LESSON THREE Autopilot () LESSON FOUR Autopilot () LESSON FIVE Communication
 LESSON SIX Flight Control System () LESSON SEVEN Flight Control System () LESSON
 EIGHT Fire Protection () LESSON NINE Fire Protection () LESSON TEN Electrical System ()
 LESSON ELEVEN Electrical System () LESSON TWELVE Fuel LESSON THIRTEEN
 Hydraulic System LESSON FOURTEEN Ice and Rain Protection System LESSON FIFTEEN EIS LESSON
 SIXTEEN EFIS LESSON SEVENTEEN ECAM LESSON EIGHTEEN Landing Gear LESSON
 NINETEEN Power Plant LESSON TWENTY Navigation () LESSON TWENTY-ONE Navigation ()
 LESSON TWENTY-TWO APU UNIT TWO FLIGHT PROCEDURE LESSON TWENTY-THREE
 Preflight Procedure LESSON TWENTY-FOUR Taxi LESSON TWENTY-FIVE Takeoff LESSON
 TWENTY-SIX Climb LESSON TWENTY-SEVEN Cruise LESSON TWENTY-EIGHT Descent
 LESSON TWENTY-NINE Approach LESSON THIRTY Landing UNIT THREE FLIGHT TECHNIQUES
 LESSON THIRTY-ONE Rejected Takeoff LESSON THIRTY-TWO Engine Failure on Takeoff LESSON
 THIRTY-THREE Windshear LESSON THIRTY-FOUR Engine out LESSON THIRTY-FIVE Steep Turn
 and Stalling LESSON THIRTY-SIX Turbulence LESSON THIRTY-SEVEN Emergency Descent LESSON
 THIRTY-EIGHT Non-precision Approach LESSON THIRTY-NINE Wake Turbulence UNIT FOUR
 PRACTICAL SCIENCE OF FLIGHT LESSON FORTY Principle of Flight UNIT FIVE AVIATION
 WEATHER LESSON FORTY-ONE Weather Hazards UNIT SIX THE FLYING ENVIRONMENT LESSON
 FORTY-TWO Airport and Airspace UNIT SEVEN JEPPESEN CHARTS LESSON FORTY-THREE Approach
 Charts APPENDIX CAAC FLIGHT ENGLISH INTERPRETER CERTIFICATE TEST GENERAL
 INTRODUCTION OF CAAC FLIGHT INTERPRETER CERTIFICATE TEST References

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>