



Meteorology for aviation - ENAC SERIES

Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES

 **Télécharger**

 **Lire En Ligne**

Meteorology for aviation - ENAC SERIES Hervé HALLOT, Didier LABYT,
Jean-Henry ROBRES

 [Download Meteorology for aviation - ENAC SERIES ...pdf](#)

 [Read Online Meteorology for aviation - ENAC SERIES ...pdf](#)

Meteorology for aviation - ENAC SERIES

Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES

Meteorology for aviation - ENAC SERIES Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES

Téléchargez et lisez en ligne Meteorology for aviation - ENAC SERIES Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES

456 pages

Présentation de l'éditeur

This meteorology manual is first intended for aeronautical users. As it is an initiation for many students, it is not weighed down with in-depth theoretical developments, or with meaningless equations. It is really intended to help you understand the essentials, the most basic atmospheric principles and mechanisms. You will see that it is not too simplistic or popular. The atmosphere is complex and you will perhaps discover this.

It goes without saying that this book includes all the knowledge required for the FCL European programme in its most complete version, the Air Transport Pilot Licence. The language and symbols used, as the illustrations, are essentially aeronautical.

Additional information (yellow boxes) or anecdotes (blue boxes) are added to the subject.

This manual is not intended to bore you, but to give you good knowledge of meteorology and help to improve safety and efficiency in aviation.»

This manual has been written by Mr H. Hallot, Mr D. Labyt and Mr JH. Robres, teachers in the French national university for meteorology (ENM) and in the French national university for aviation (ENAC).

TABLE OF CONTENTS

Introduction to meteorology

FIRST PART : GENERAL METEOROLOGY

Chapter 1 THE ATMOSPHERE Chapter 2 ENERGY AND TEMPERATURE

Chapter 3 ATMOSPHERIC PRESSURE

Chapter 4 WATER IN THE ATMOSPHERE

Chapter 5 CLOUDS AND PRECIPITATIONS

Chapter 6 ATMOSPHERIC MOVEMENT: THE WIND

Chapter 7 GENERAL ATMOSPHERIC CIRCULATION

Chapter 8 DISTURBANCES AROUND THE SYNOPTIC SCALE, AIR MASSES AND FRONTOLOGY

Chapter 9 LOCAL SCALE METEOROLOGICAL PHENOMENA

Annex A CLIMATE OVERVIEW

SECOND PART : AVIATION METEOROLOGY Introduction to aviation meteorology

Chapter 10 PRELIMINARY REMARKS

Chapter 11 ATMOSPHERIC TURBIDITY

Chapter 12 ICING AND OTHER TYPES OF CONTAMINATION

Chapter 13 ATMOSPHERIC TURBULENCE

Chapter 14 WINDSHEAR

Chapter 15 CUMULONIMBUS CLOUDS - Thunderstorm and hail

Chapter 16 JETS

Chapter 17 VOLCANIC ASH CLOUDS

Chapter 18 IONISING RADIATIONS STRATOSPHERIC OZONE

Annex B BAROMETRIC ALTIMETRY P427

Biographie de l'auteur

Mr Hervé Hallot, Mr Didier Labyt and Mr Jean-Henry Robres are teachers in the French national university for meteorology (ENM) and in the French national university for aviation (ENAC).

Download and Read Online Meteorology for aviation - ENAC SERIES Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES #K3PX6TUZ04S

Lire Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES pour ebook en ligne Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES Téléchargement gratuit de PDF, livres audio, livres à lire, bons livres à lire, livres bon marché, bons livres, livres en ligne, livres en ligne, revues de livres epub, lecture de livres en ligne, livres à lire en ligne, bibliothèque en ligne, bons livres à lire, PDF Les meilleurs livres à lire, les meilleurs livres pour lire les livres Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES à lire en ligne. Online Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES ebook Téléchargement PDF Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES Doc Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES Mobipocket Meteorology for aviation - ENAC SERIES par Hervé HALLOT, Didier LABYT, Jean-Henry ROBRES EPub

K3PX6TUZ04SK3PX6TUZ04SK3PX6TUZ04S