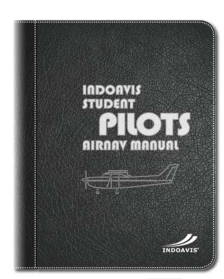
Student Pilot Airnav Manual





Indoavis Student Pilot HOW TO BECOME Air-Navigation Manual A PILOT? For Pilot Training (PPL and CPL)

Indoavis Air-navigation Student Pilot Manual" is a book that is designed for prospective pilots for understanding in the introduction of provisions relating to information Aeronautics and air navigation maps in Indonesia.

This book can also be used as a guide in the task of education curriculum pilot, which prospective pilots must perform both solo flight Visual (VFR) and Instrument (IFR), like the flying Cross Country (Route).

Therefore, to meet the needs of PT. Indoavis archipelago in collaboration with APPI (Association of Indonesian Aviation Education) equip the Airmen and Instructor Candidate a Handbook Air Navigation in Indonesia.

Indoavis Standards published by region covers an area informed of Indonesia only (Java, Bali, Lombok and Sumatra).

For coverage of the airport in 2013, as many as 9 Indoavis enter Airport (Halim, Semarang, Cirebon, Budiarto, Lampung, Bandung, Cilacap, Pandan Tj, Tj. Pinang). And to fly Cross Country region, there is a VFR route route: 1.Halim - Semarang, 2. Halim -Lampung, 3.Halim - Bogor, 4.Lampung - Palembang, 5.Curug - Tj. Pandan

TABLE OF CONTENTS

GENERAL

- Introduction 1.
- Using Current Chart 2.
- Difference Chart Information 3
- For Chart Errors, or For Change, Additions 4. Aeronautical Chart Poster 5.
- 6. Aeronautical instrument Ruler

INTRODUCTION

- Chart Glossarv 1. 2.
- Abbreviation Indonesian Airspace 3.
- 4. Indonesian Communication
- Indonesian Airport Classification 5.
- **Basic VFR Weather Minimums**
- 6. 7. VFR Cruising Altitude

AERONAUTICAL CHART LEGEND

- IFR En-route Chart Legend
- 2. VFR Chart Legend
- 3. Aerodrome Chart Legend
- Instrument Chart Legend 4.
- SID/STAR Chart Legend 5.

ICAO-RECOMMENDED

AIRPORT SIGNS AND RUNWAY MARKING

- Visual Runway Marking 1.
- Runway Holding Position Marking Aeronautical Ground Lighting 2
- 3.
- ICAO ATS Airspace Classification 4.
- Legend and Explanation ACN/PCN System
- Load Classification of RWY & Aircraft Alight 6.

TERMINAL CHART

2

4.

5.

- A. STANDART PROCEDURE FLIGHT 1.
 - STAR (Standard Instrument Arrival) Charts
 - SID (Standard Instrument Departure) Charts
- ТМА (Terminal Area Chart) 3.
 - (Aerodrome Chart and Information) AD
 - AD-P (Aerodrome Parking and Taxi Charts) IAP
- 6. (Instrument Approach) Charts
- **B. LOCAL PROCEDURE TRAINING FLIGHT**
- Coverage Index Area Chart 1. * Route Triangle Exercise 2.
- 3. * Training Area Chart (
- 4. Airport Base Circuit Pro
- 5. In/Out Bound Procedure Chart

C. VFR ROUTE CHART

VFR Cross Country (Route) Chart а.

SPECIAL AREAs

Indoavis also made specifically for the purposes of any Flying School, with operations and airport tailored to the needs of the school, with a more economical price.

Register Flying School who has been a member Indoavis :

- . NAM Flying School
- . NUSA Flying School
- . GENESHA Flying School
- . ProFlight Flying School (on Progress)

The information contained in the book will be updated once every year, in accordance with the provisions of the respective schools and the provisions of the applicable data in the region of Indonesia, by NOTAM, AIP and AIP Supp Amdt.

