### INDOAVIS IFR CHART SERIES

Instrument Flight Rules En-Route High and Low Attitude Chart

Most En-route and Area Chart mileages are represented on the

plotter. Check the top margin of the chart in use for the correct

1. Limit and Classification of Designated Upper Airspace.

6. Radio Communication Frequencies within indonesia

2. Airspace structure and Airspace Restricted Areas

scale. All chart scales, and all plotter scales, are in nautical miles.

Indoavis Enroute chart scale is 1Cm = 18Nm

4. Cruising Levels, Navigation Aids

8. Bearing and Distance to point

7. International and Domestic Route

INFORMATION CONTENT

3. Aerodrome point

9. FIS frequencies

Your **Safety** is our mission



INA2

### INDOAVIS IFR H/L EN-ROUTE CHART

### **GENERAL**

Indoavis IFR HIGH/LOW ALTITUDE EN-ROUTE CHART are compiled and constructed using the best available aeronautical reference charts. Most Indoavis Enroute Charts use the Mercator projection. The design is intended primarily for airway instrument navigation to be referenced to cockpit instruments. Charts are identified by code letters for Indonesia only areas covered by a series, by parenthetical letters for the altitude coverage, and by numbers for the individual chart. For example, INA-1 / INA2 is a chart of the Indonesia series covering both high and low altitude operations and is number 2 of the series.

Unless otherwise indicated, all bearings and radials are magnetic; enroute distances are in nautical miles; vertical measurements of elevation are in feet above mean sea level; enroute altitudes are either in feet above mean sea level (based on QNH altimeter setting) or clearly expressed as flight levels (FL).

# ENR (IFR H/L En-Route Split)

IFR H/L Alt EN-ROUTE CHART (SPLIT)

Indoavis (IFR H / L EN-ROUTE CHART) specifically for use by pilots inflight navigation instruments.

Indoavis En-Route chart is intended for flight operations in Indonesia with scope covers the territory of Indonesia, divided into two pieces INA1 for the West and INA2 for Eastern Indonesia.

- Sheet INA-1 covers an area of western Indonesia, and parts of Malaysia, Singapore.
- Sheet INA-2 covers an area of western Indonesia, Brunei Darussalam and Timor Leste.

Order Code : ENR (Enroute Split) : 1/PP Pages (INA1/INA2) **Pages** Scale : 1Cm = 18Nm / 1In = 46Nm

**Chart Size** :520 x 1100 mm Quality : Opset Paper Revised every : once a year

: US\$ 25,- (IDR 250.000,-) Each Sponsor By : Pertamina Aviation (2008/9)

Angkasa Pura 1 (2010) Pelita Air Services (2012) Indoavis FLIGH SUPPORT (2014)

# **™** ENR2 (IFR H/L En-Route Planning Chart)

IFR H/L Alt EN-ROUTE CHART (WALL)

Indoavis (IFR H/L EN-ROUTE CHART) specifically intended to be placed in the operating room, in the flight planning

(Indoavis enroute wall chart) is intended for flight operations in Indonesia with a coverage area includes Indonesia, Malaysia, Singapore, Brunei Darussalam, Timor Leste and northern parts of Australia.

**MILEAGES** 

Order Code : ENR2 (Enroute Wall)

**Pages** : 1 Pages

Scale : 1Cm = 18Nm / 1In = 46Nm

: 830 x 2100 mm Chart Size

Revised every: 52 Day

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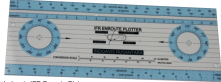


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ndoavis IFR Enroute Ploter Scale : 1Cm = 18Nm / 1In = 46Nm Price : US\$ 6,- (IDR 60.000,-)