



# **SIBOLGA (INDONESIA)**

## **Dr. FERDINAN LUMBA TOBING AIRPORT ( WIMS / FLZ )**

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**Eff : OKTOBER 2016**

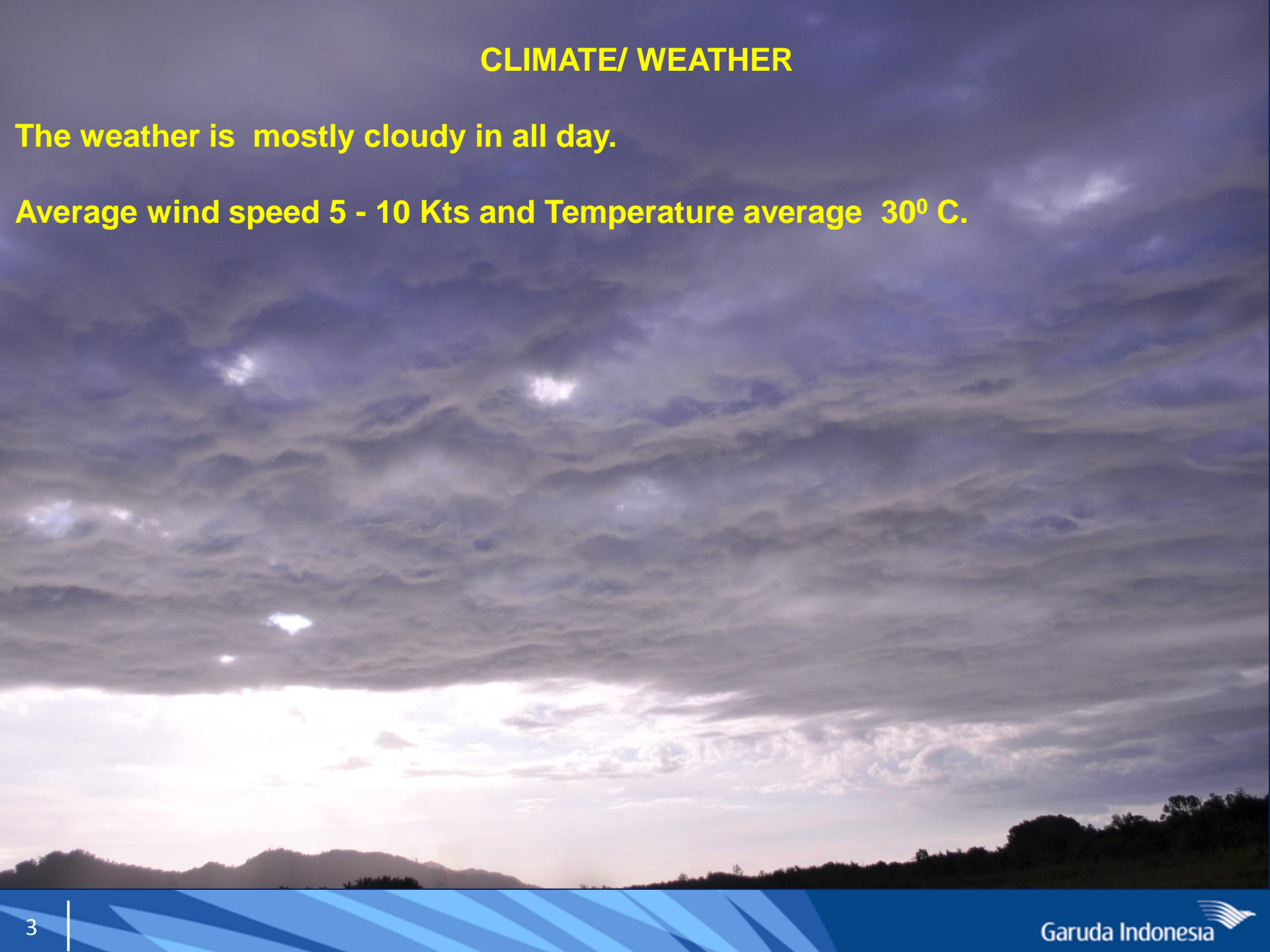


*Location of Pinangsori*

## CLIMATE/ WEATHER

The weather is mostly cloudy in all day.

Average wind speed 5 - 10 Kts and Temperature average 30<sup>o</sup> C.



## GENERAL INFORMATION

**ARP Coordinates and Site at APT**

: N 01° 33' 12,84" E 098° 53' 37,65"

**Operation Hours**

: 00.00 – 07.00 UTC

**Time Conversion**

: UTC + 7

**Magnetic Variation**

: NA

**AD Elevation**

: 33 ft (MSL)

**Dimension**

: 2190 X 30 M (7185 X 98 FT)

**Runway Designation**

: RWY 12/ 30

**Surface**

: Asphalt Concrete

**Strength**

: 34 FCYT

**Visual Approach Slope Indicator Systems**

: PAPI on RWY 12/ 30

**Rescue and Firefighting Services**

: Cat VI

## TAXIWAY

**Dimension  
Surface  
Strength**

**: 150 X 23 M  
: Asphalt Hot Mix  
: 27 FCYT**

## APRON

**Dimension  
Surface  
Strength**

**: 120 X 80 M  
: Asphalt Hot Mix  
: 27 FCY**

## NAVIGATION & COMMUNICATION

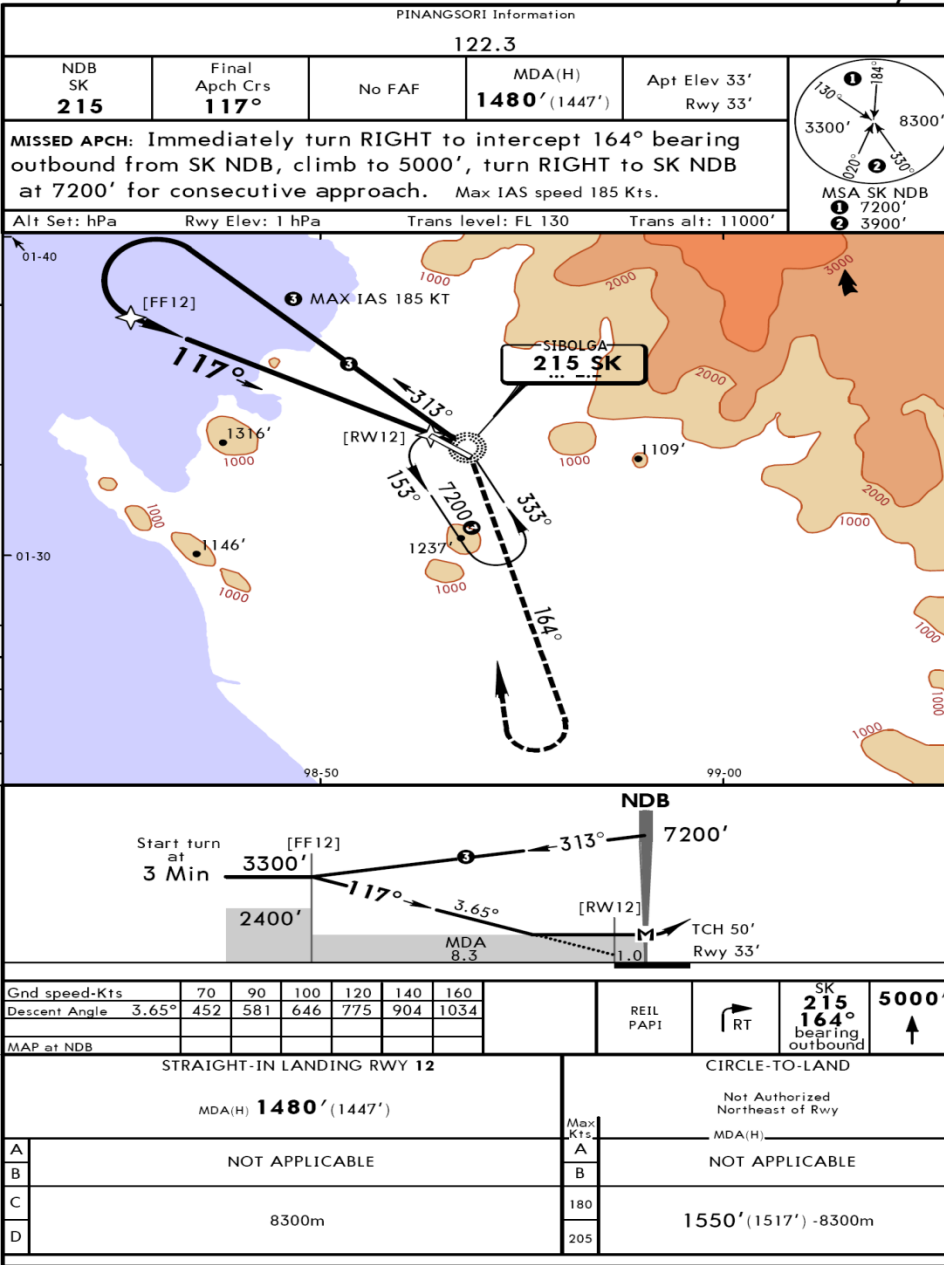
**VOR/ DME** : 114.3 MHz “SIX”

**NDB** : 215 KHz “SK”

**SSB** : 6589 MHz “Pinangsori Radio”

**TOWER** : 122.3 MHz “ Pinangsori Information”

- **RWY 12 USED FOR ARRIVAL**  
Due to obstacle, trees and hill slope >2% on beyond area RWY 30
- **RWY 30 USED FOR DEPARTURE**

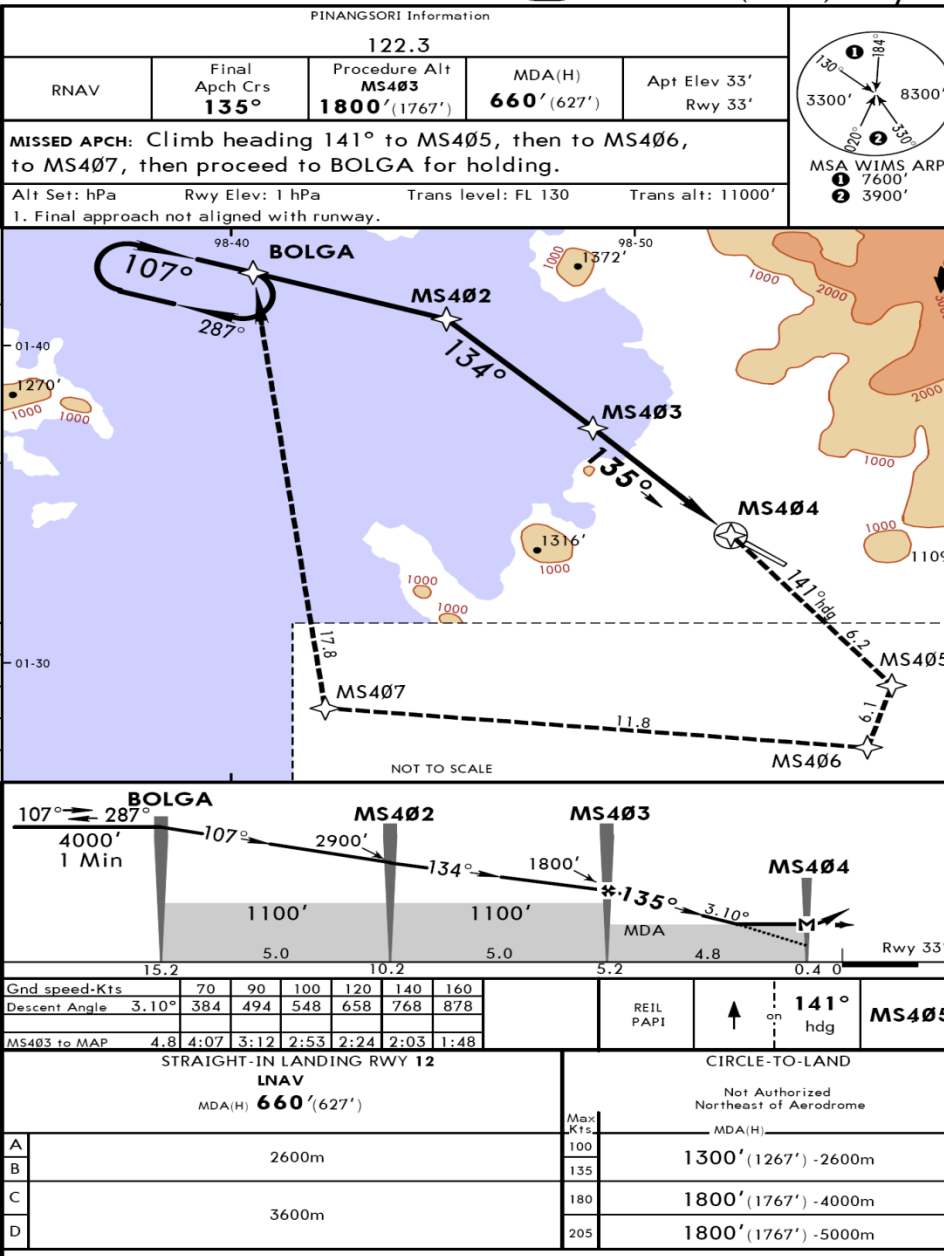
**NDB RWY 12**

WIMS/FLZ  
DR. FERDINAND LUMBAN TOBING



JEPPESEN  
7 OCT 16 (12-1)

SIBOLGA, INDONESIA  
RNAV (GNSS) Rwy 12



# RNAV (GNSS) RWY 12

WIMS/FLZ  
Apt Elev 33'  
N01 33.2 E098 53.6

JEPPESEN  
7 OCT 16 (10-9)

SIBOLGA, INDONESIA  
DR. FERDINAND LUMBAN TOBING

PINANGSORI Information 122.3

01-34

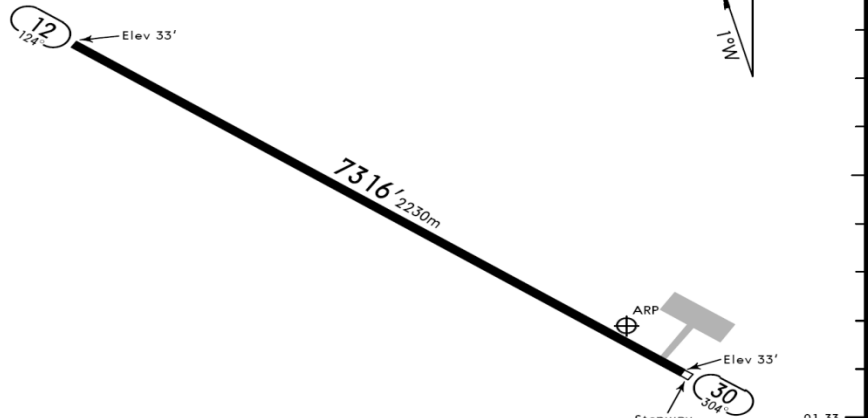
98-53

98-54

01-34

12  
Elev 33'

7316' 2230m



Feet 0 500 1000 1500 2000 2500 3000  
Meters 0 200 400 600 800 1000

ADDITIONAL RUNWAY INFORMATION

RWY	RL REIL PAPI	USABLE LENGTHS			WIDTH
		Threshold	Glide Slope	TAKE-OFF	
12					98' 30m
30					

TAKE-OFF

AIR CARRIER (JAA)

LVP must be in force

All Rwy's  
RCLM (Day only)  
or RL

All Rwy's

RCLM (Day only)  
or RL

A

B

C

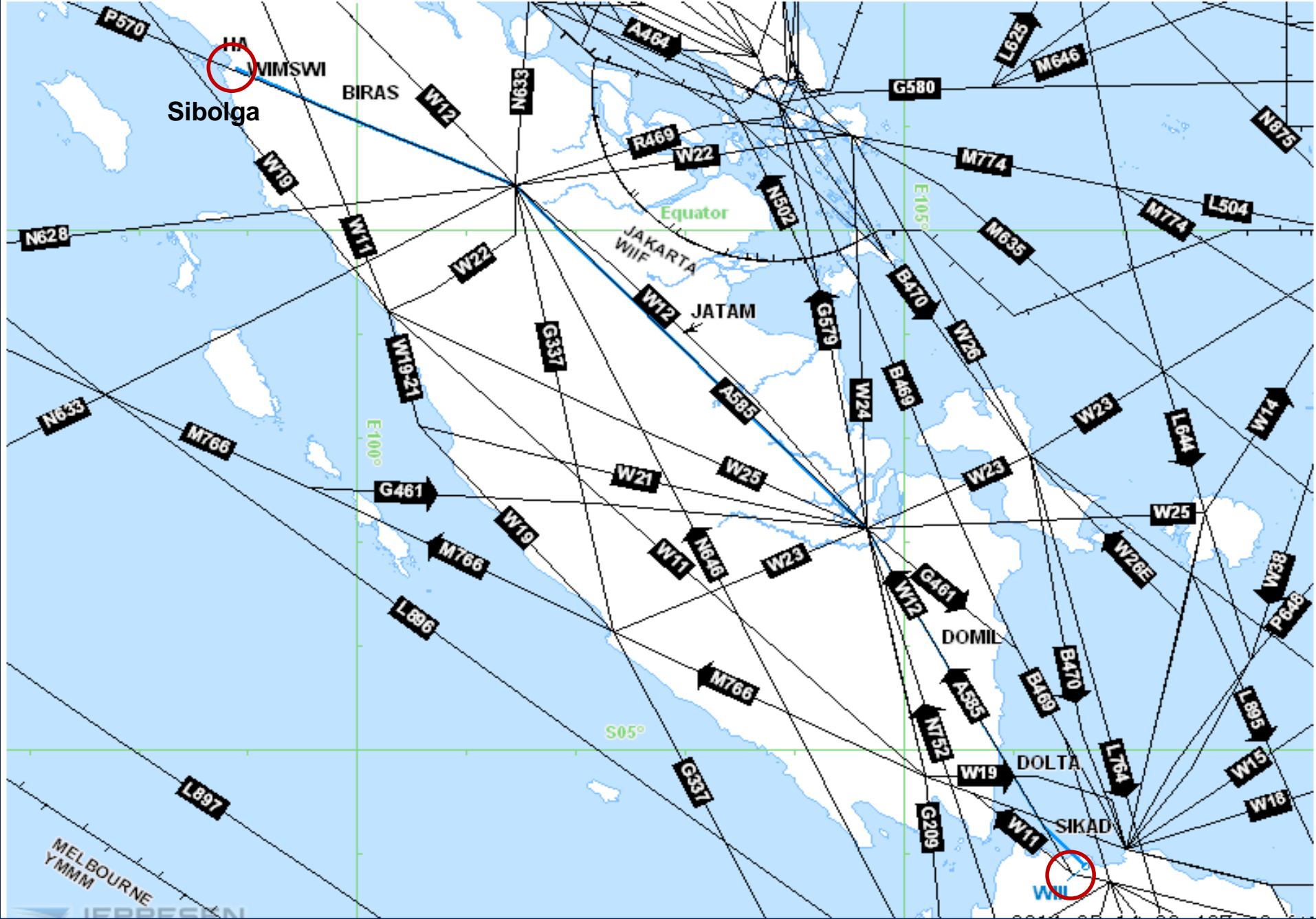
D

250m

400m

300m

AIRPORT CHART

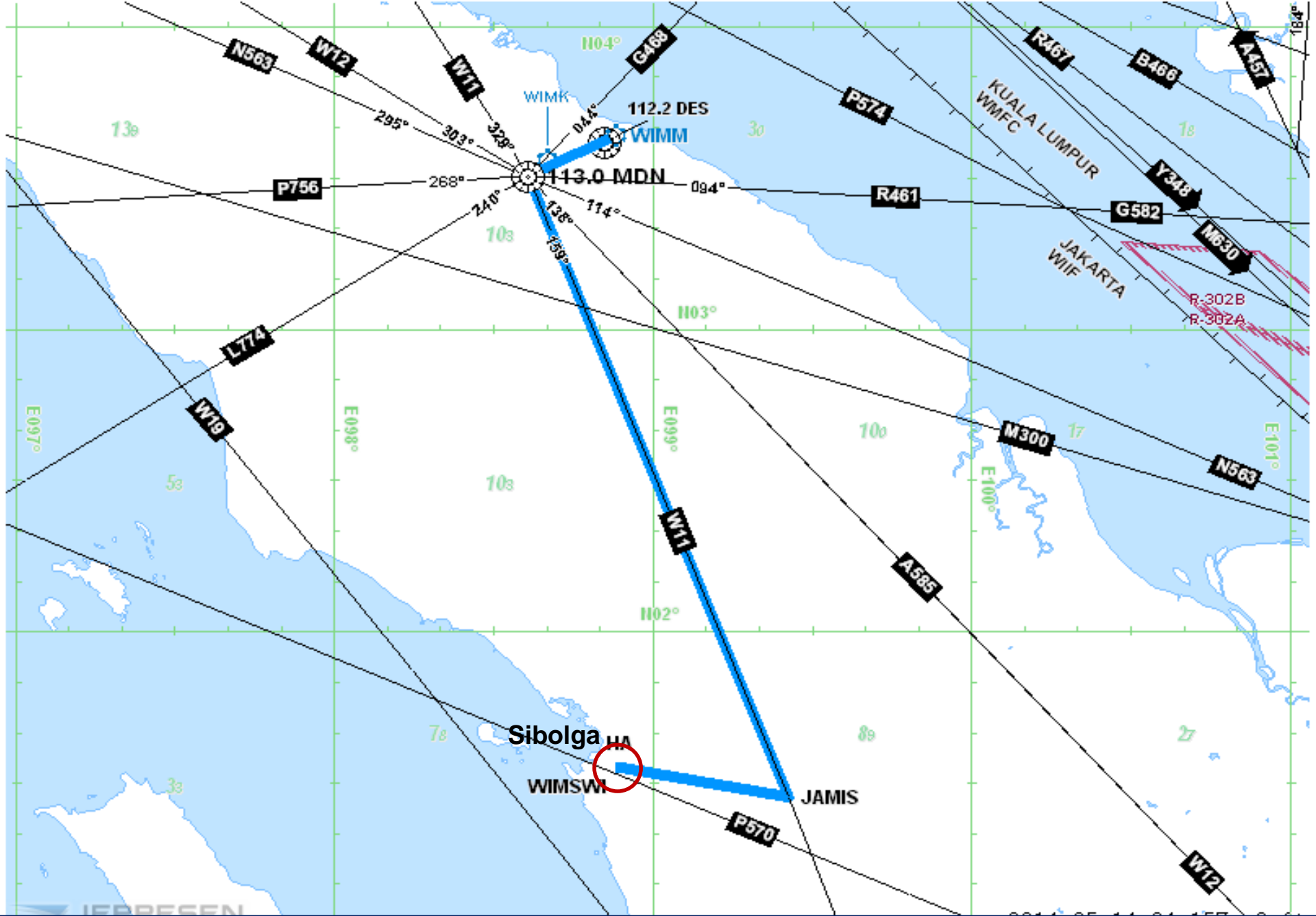


Route Chart WIII – WIMS via Airwyas A585, P570



*En-route WIII – WIMS, Distance 673 NM*





Route Chart WIMM – WIMS via Airway W11



*En-route WIMM – WIMS, Distance 184 NM*



*Inbound track WIMS from WIMM*

An aerial photograph of a runway and surrounding landscape. The runway, labeled 'TWY' in yellow, extends from the bottom center towards the top of the frame. It features white markings, including a centerline, edge lines, and a series of white rectangles near the end. The end of the runway has a dark, triangular safety area with the numbers '1' and '2' written on it. To the left of the runway, there is a narrow, winding dirt road through green fields. In the background, there are more fields and some small buildings. The sky is overcast.

Terminal

TWY

**Bandara Dr. Ferdinand Lumbantobing Tapanuli Tengah**

*RWY 12 & Taxiway on the end of RWY 12*



*RWY 12 Overview, RWY 12 Used for Arrival*



## Airport Overview



**Control Tower**

*RWY 30 Overview, RWY 30 Used for Departure*



*The are beyond of RWY 30 Overview*



*Provided PAPI on RWY 12 & RWY 30*



***TWY & APRON Overview***

A wide-angle photograph of an airport tarmac and terminal building. The foreground shows a paved runway or taxiway with a prominent yellow centerline. In the middle ground, there is a large, modern terminal building with a blue-tiled roof and several smaller buildings nearby. A person is walking across the tarmac towards the terminal. The background features a lush green hillside covered in tropical vegetation under a cloudy sky.

Terminal

*TWY, APRON & TERMINAL Overview*

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Pathway

*Track to entering Apron & Parking*



Alternate Destination

FUEL SERVICNG

GROUND HANDLING SERVICING

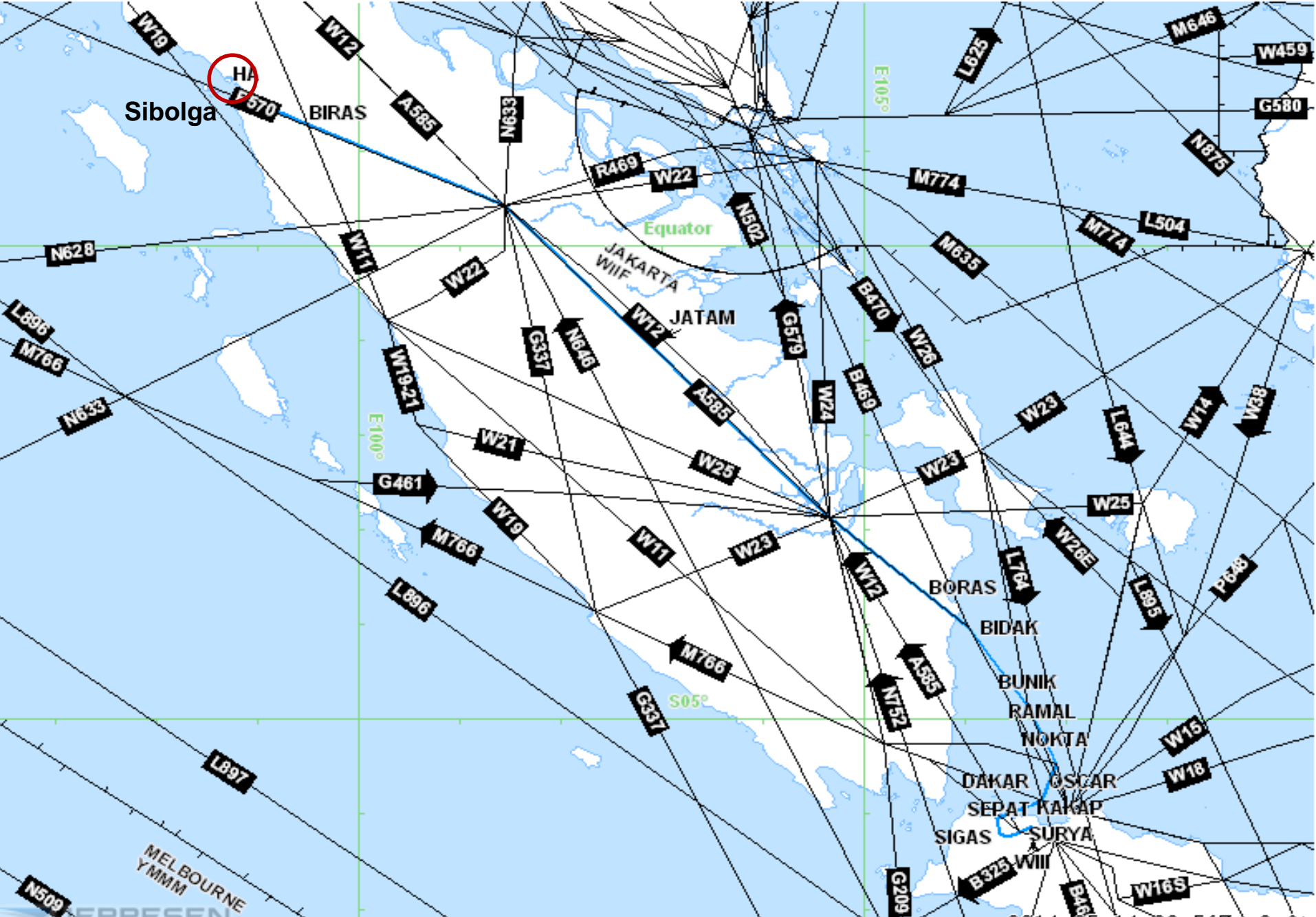


**PERTAMINA**

COMP CHANNEL : ..... MHz  
CALL SIGN : .....



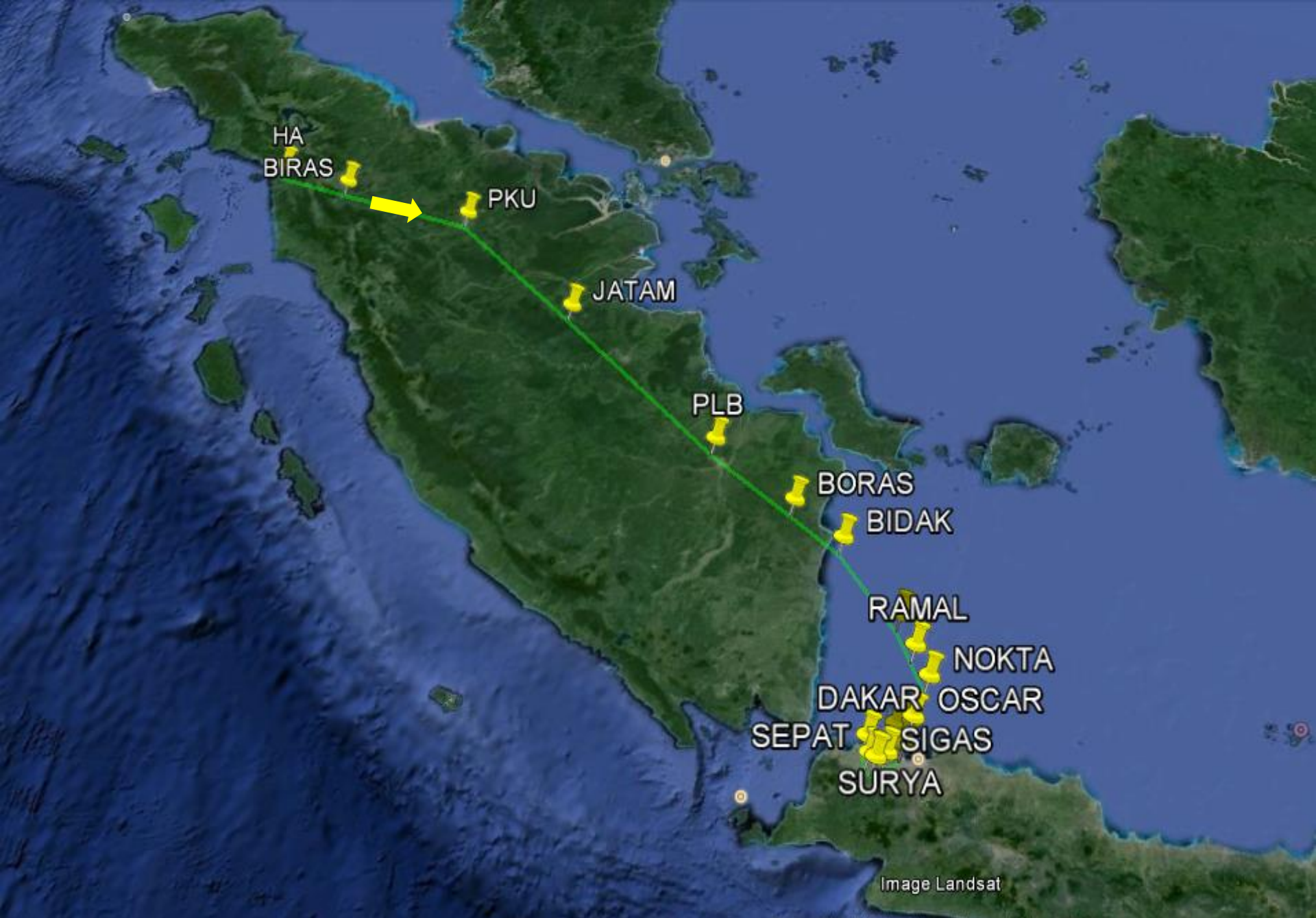
# DEPARTURE



Route Chart WIMS – WIII via Airwyas P570, A585, W12E



*Outbound track WIMS – WIII*



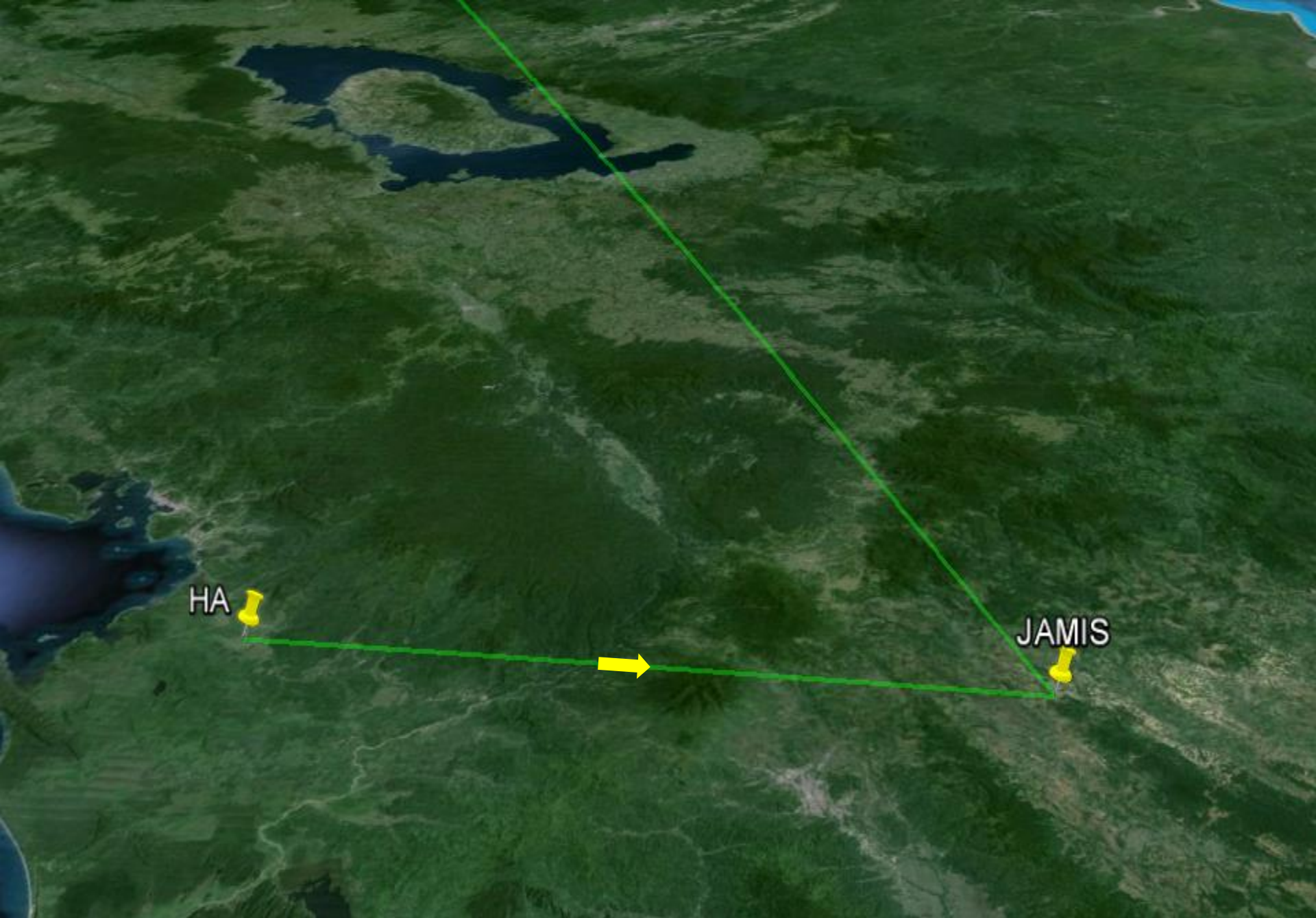
*En-routeck WIMS– VIII, Distance 737 NM*



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*Route Chart WIMS – WIMM via Airwya W11*



*Outbound track WIMS–WIMM*



*En-route WIMM– WIMM, Distance 184 NM*



*Have nice flight to Sibolga*

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