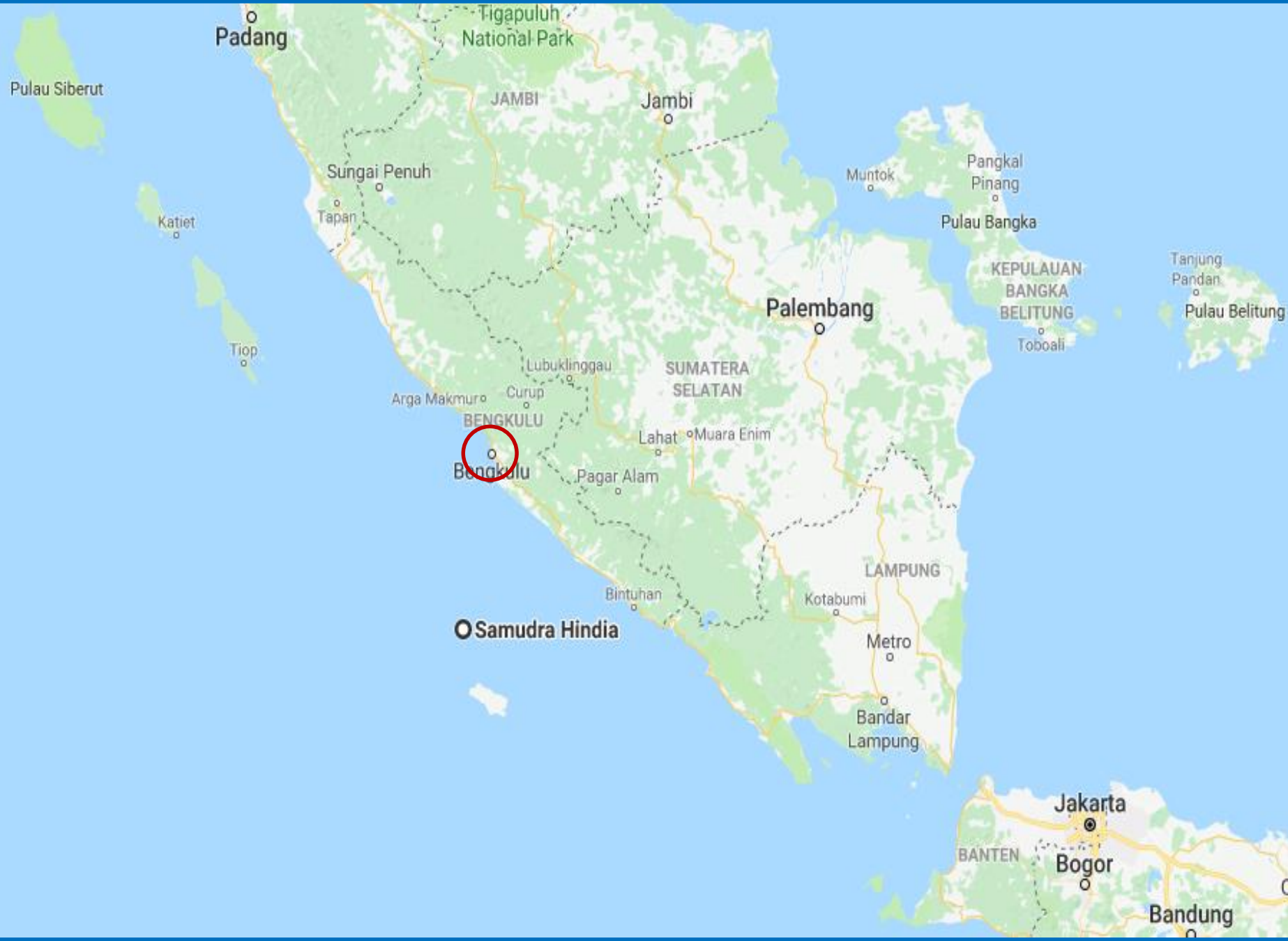


BENGKULU (INDONESIA)

FATMAWATI SOEKARNO AIRPORT (WIGG / BKS)

Eff : April 2018

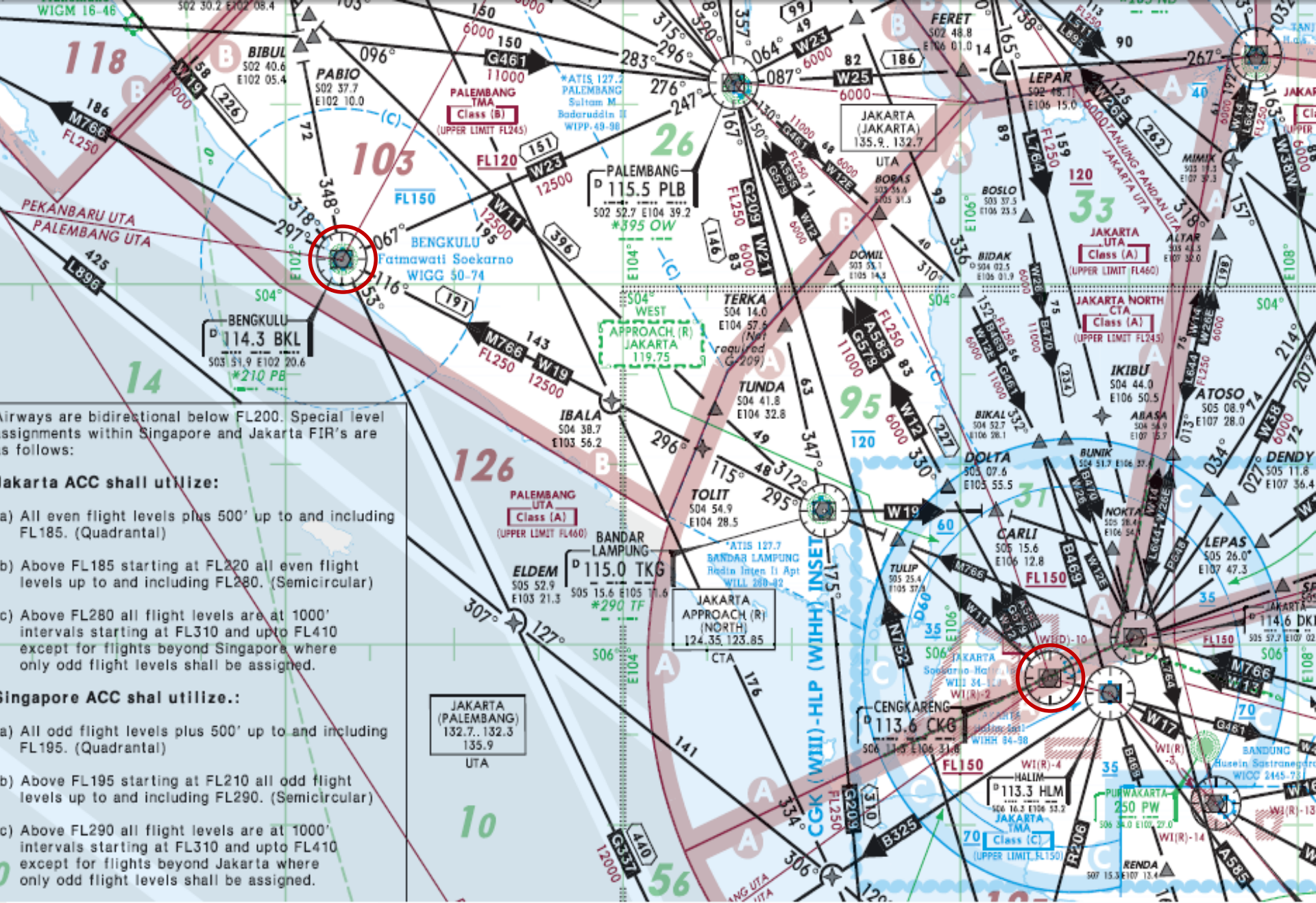


Location of Bengkulu City

Garuda Indonesia

GENERAL INFORMATION

Country	: Indonesia
Type	: Public
Operator	: DGCA
ARP	: S04 51.66 E102 20.36
Airport Elevation	: 50 Feet
Runway Designation	: RWY 13 - 31
Dimension	: 2250 X M (7382 X 148Ft)
Surface	: Asphalt Concrete
Strength	: 51 F/C/X/T
VASIS	: PAPI
Rescue & Firefighting Serv	: CAT 6
Air Traffic Service (ATS)	: ADC
Operation Hours	: 2300 - 1400 UTC
Time Conversion	: UTC + 7



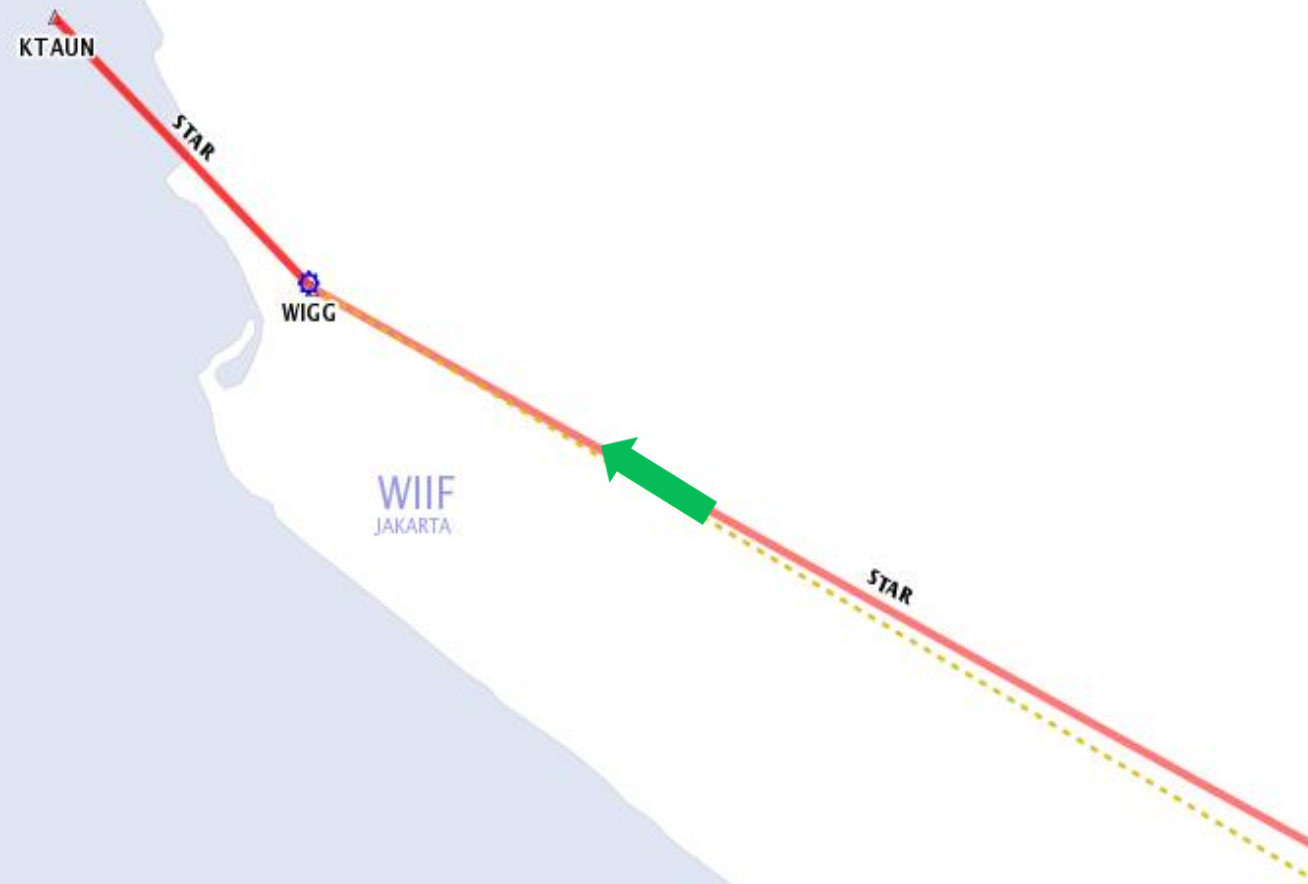
Bengkulu Area Chart

Garuda Indonesia



En route WIII – WIGG, Distance 337 NM G/C 291 NM

Garuda Indonesia

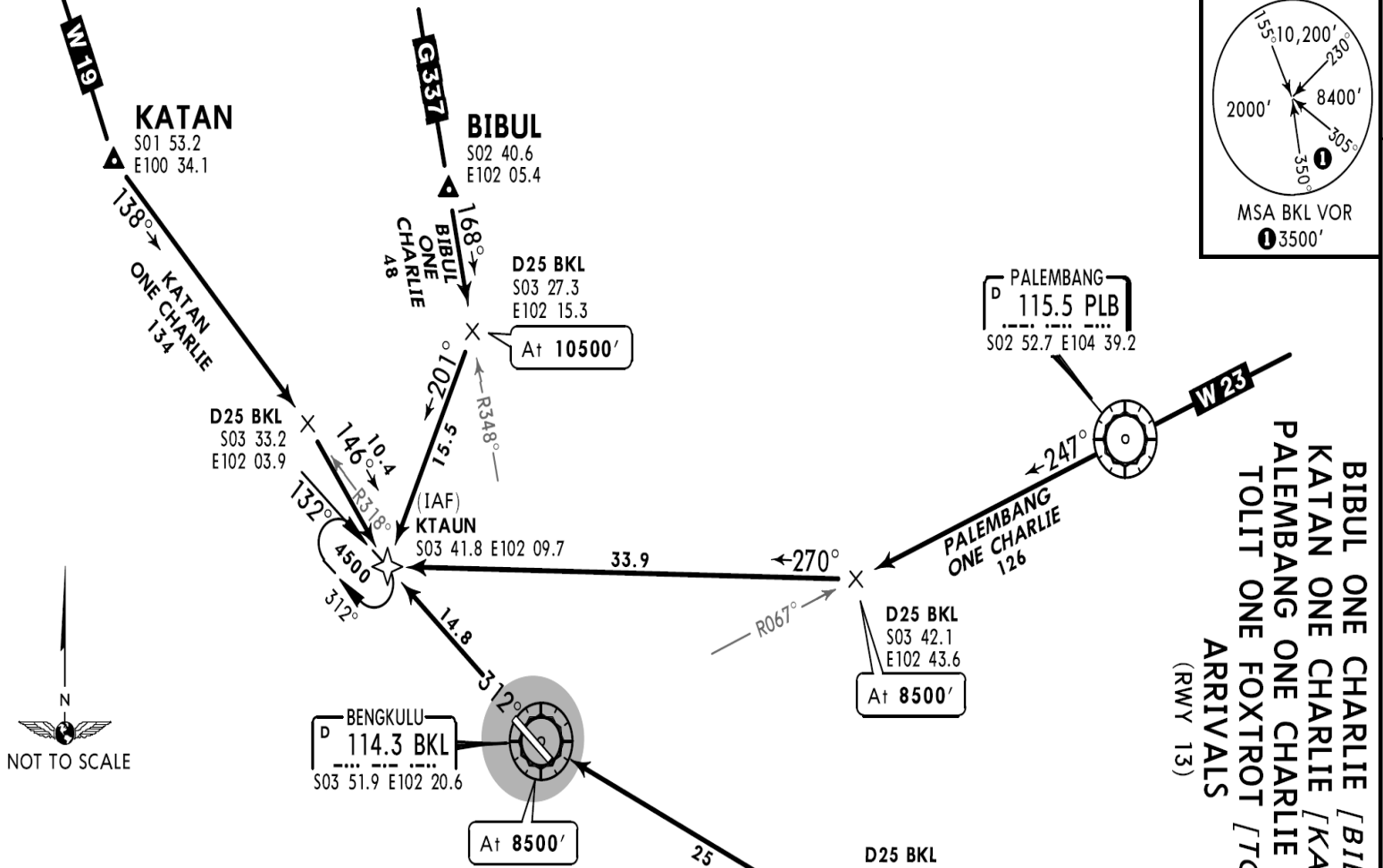


Inbound track to WIGG

Garuda Indonesia

Apt Elev 50' Alt Set: hPa Trans level: FL130 Trans alt: 11000'

27 MAR 15 10-2

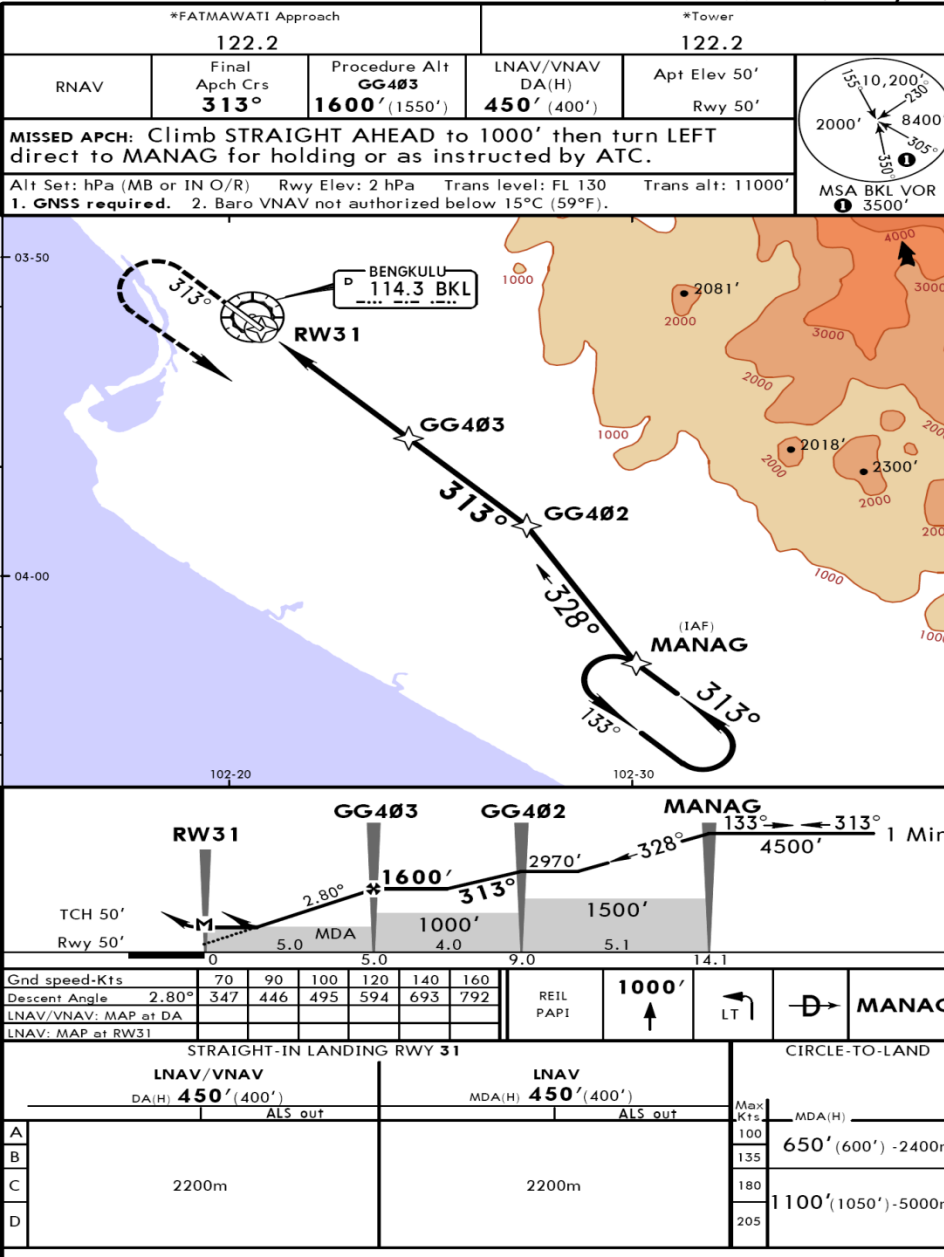


STAR; Proceed TOLIT For RWY 13

WIGG/BKS
FATMAWATI SOEKARNO

JEPPESEN
4 NOV 16 12-2 Eff 10 Nov

BENGKULU, INDONESIA
RNAV (GNSS) Rwy 31

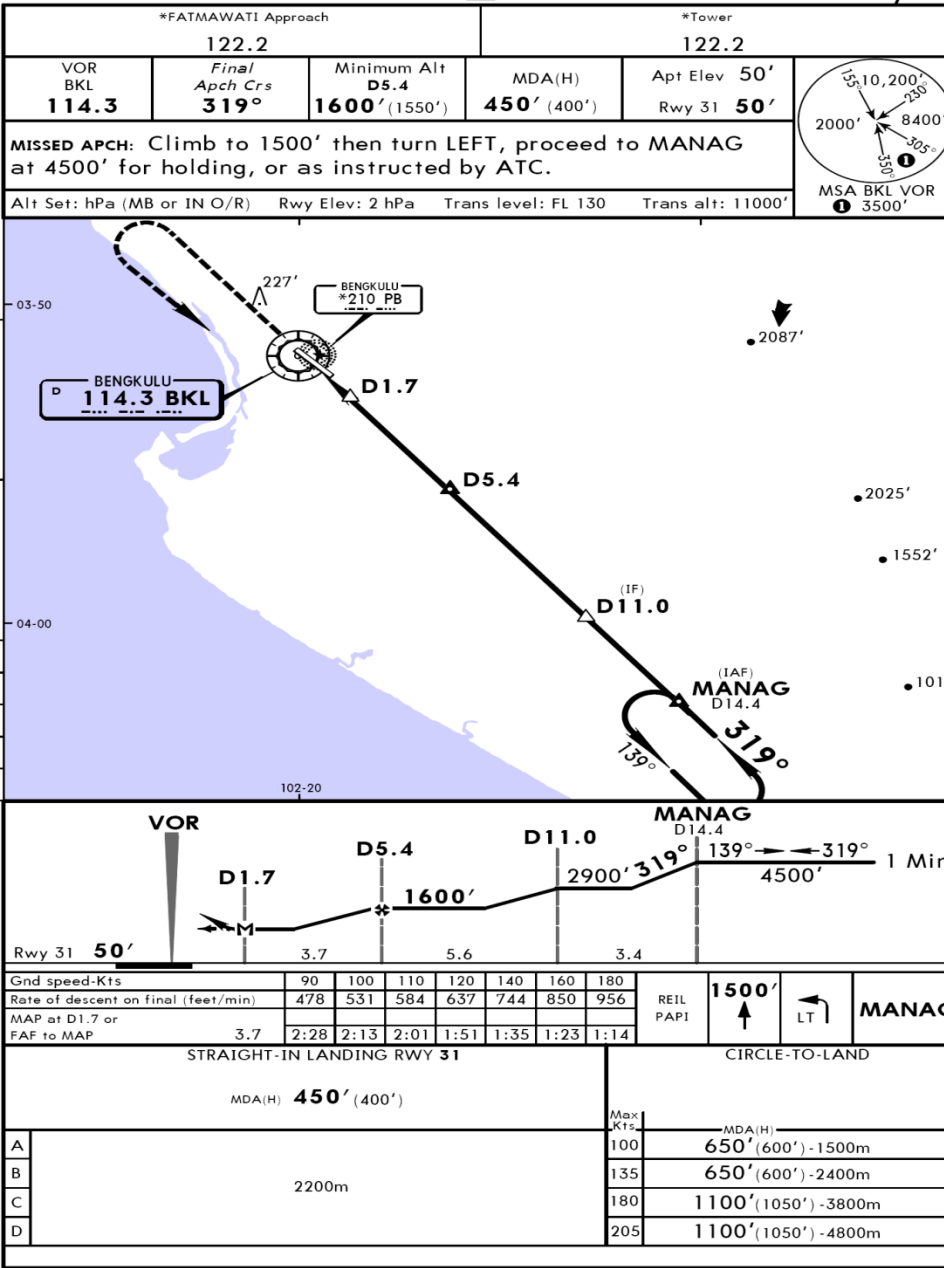


RNAV (GNSS), RWY 31

WIGG/BKS
FATMAWATI SOEKARNO

JEPPESSEN
27 MAR 15 (13-2)

BENGKULU, INDONESIA
VOR DME Rwy 31

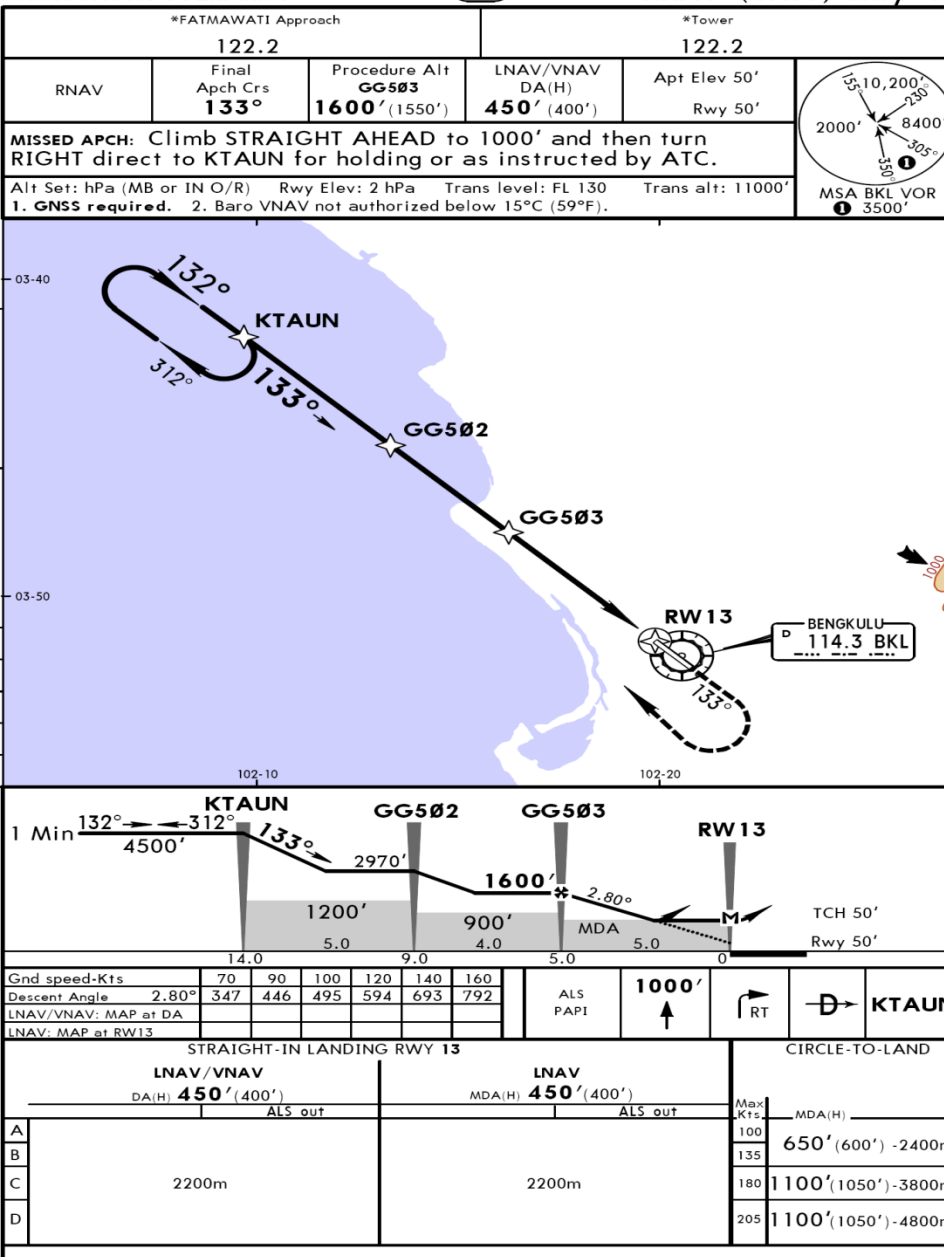


VOR DME, RWY 31

WIGG/BKS
FATMAWATI SOEKARNO

JEPPESEN
4 NOV 16 (12-1) Eff 10 Nov

BENGKULU, INDONESIA
RNAV (GNSS) Rwy 13

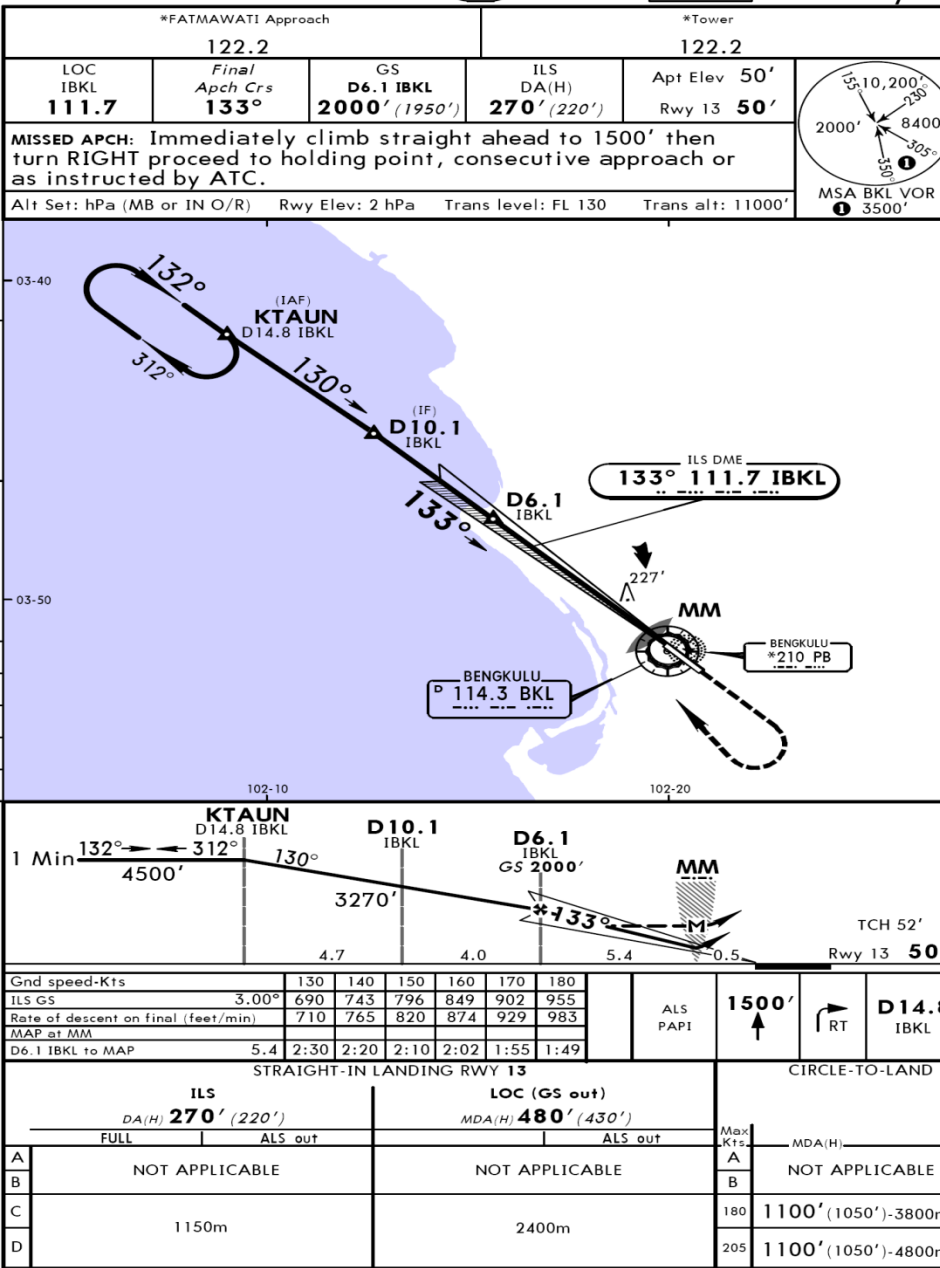


RNAV (GNSS), RWY 13

WIGG/BKS
FATMAWATI SOEKARNO

JEPPESEN
27 MAR 15 11-2

BENGKULU, INDONESIA
CAT C & D ILS Rwy 13

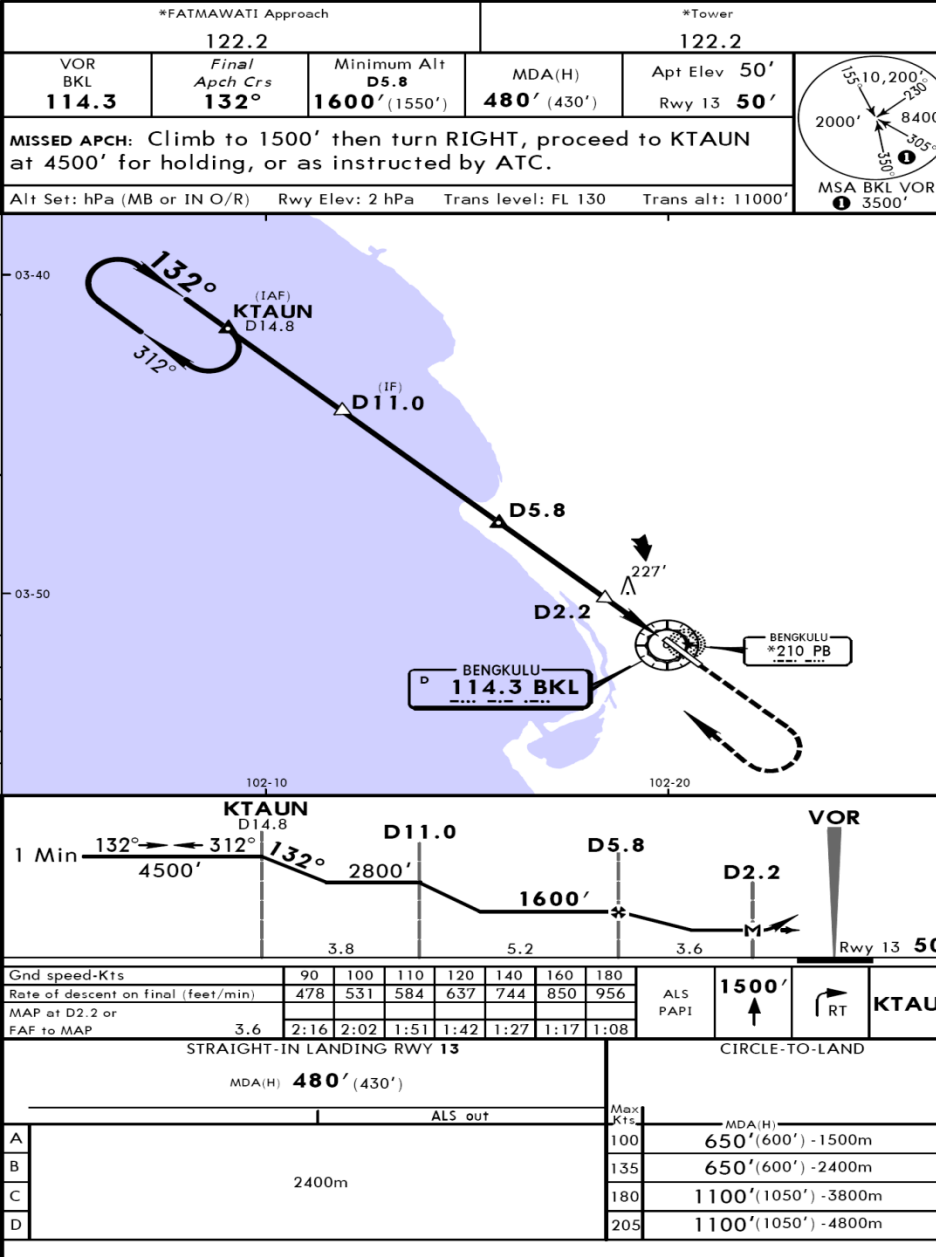


ILS, RWY 13

WIGG/BKS
FATMAWATI SOEKARNO

JEPPESSEN
27 MAR 15 13-1

BENGKULU, INDONESIA
VOR DME Rwy 13



VOR DME, RWY 13

WIGG/BKS
Apt Elev 50'
S03 51.7 E102 20.4

JEPPESEN
27 MAR 15 (10-9)

BENGKULU, INDONESIA
FATMAWATI SOEKARNO

*FATMAWATI Tower 122.2

**CAUTION: Observe animals crossing runway.
Aircraft turn at turning area only.
Rwy 13 right-hand circuits.**

ADDITIONAL RUNWAY INFORMATION

TAKE-OFF

AIR CARRIER (JAA)

LVP must be in force

All Rwy's
RCLM (Day only)

All Rwy's

1

A
B

C

BVR 250m

C

AIRPORT CHART



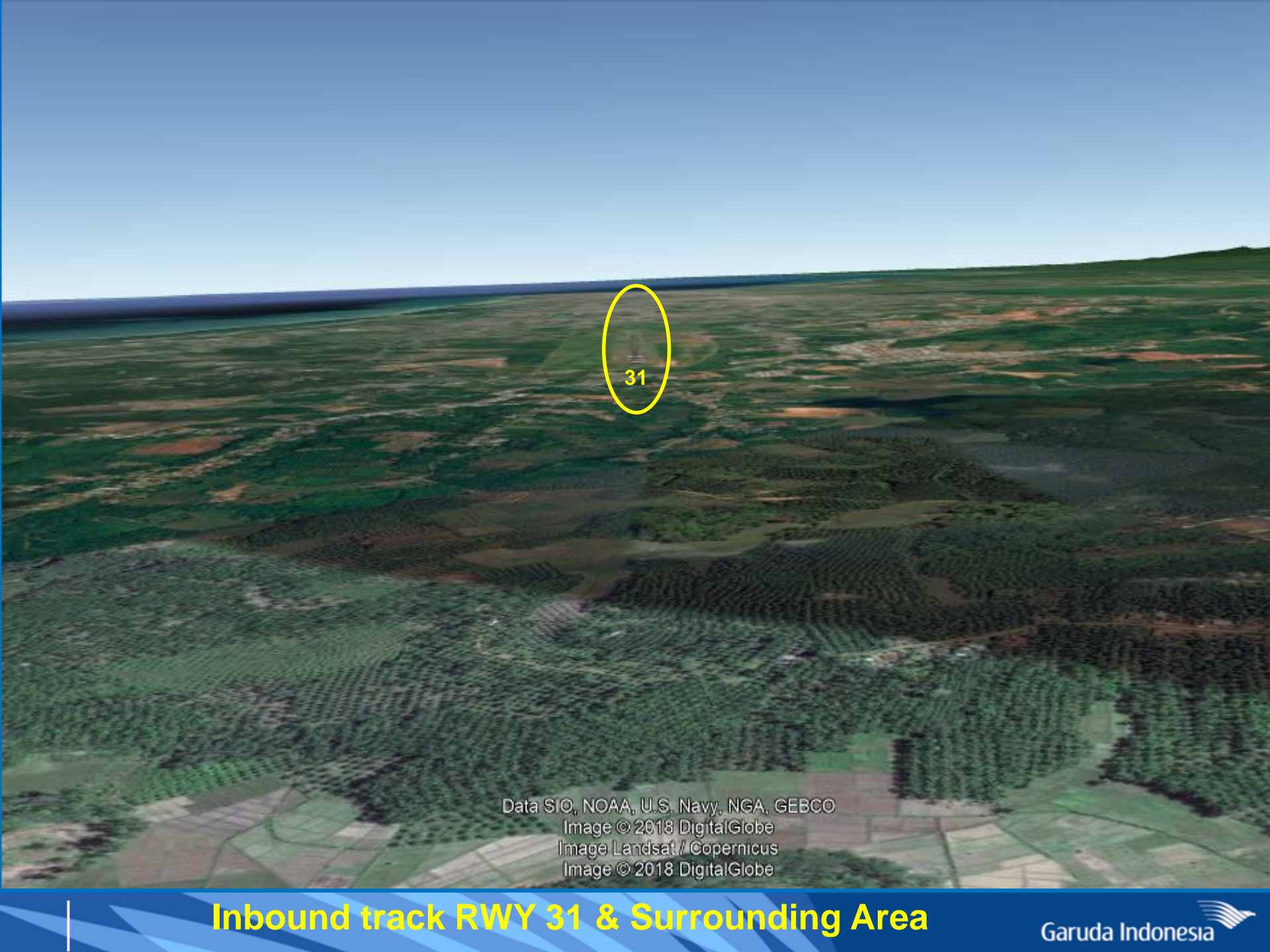
Garuda Indonesia



INDIAN OCEAN



RWY 31 OVERVIEW



Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image © 2018 DigitalGlobe
Image Landsat/Copernicus
Image © 2018 DigitalGlobe

Inbound track RWY 31 & Surrounding Area

Garuda Indonesia



31

Terminal

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Image © 2018 DigitalGlobe

Image Landsat / Copernicus

Image © 2018 TerraMetrics

Final Approach RWY 31 & Surrounding Area

Garuda Indonesia



Terminal

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Image © 2018 DigitalGlobe

Image Landsat / Copernicus

Image © 2018 TerraMetrics

Threshold RWY 31 & Surrounding Area

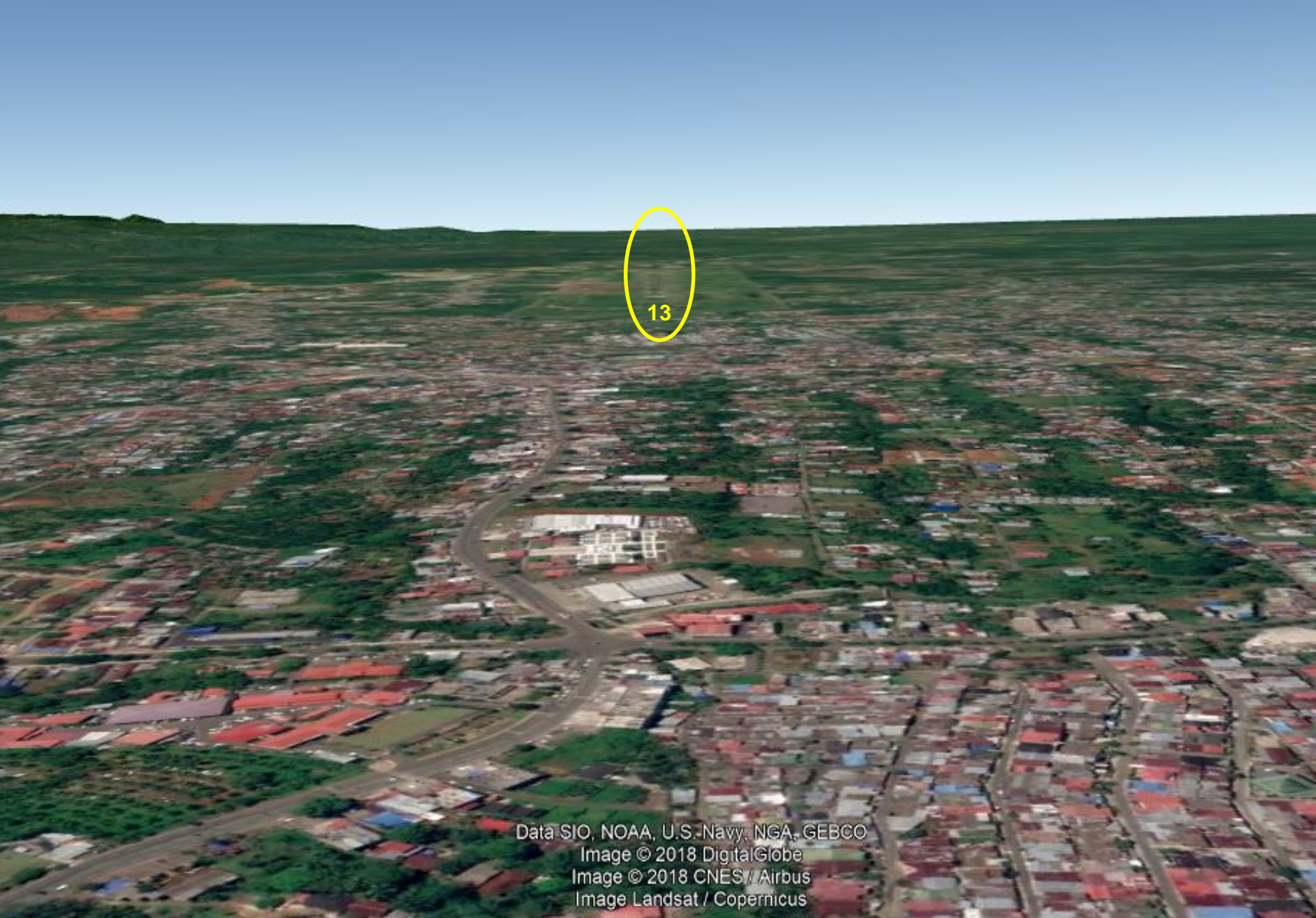
Garuda Indonesia

20 | Threshold RWY 31 & Surrounding Area

Garuda Indonesia



Turning Area RWY 31



Data SIO, NOAA, U.S.-Navy, NGA, GEBCO

Image © 2018 DigitalGlobe

Image © 2018 CNES / Airbus

Image Landsat / Copernicus

Inbound track RWY 13 & Surrounding Area

Garuda Indonesia



Terminal

13

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Image © 2018 DigitalGlobe

Image © 2018 CNES / Airbus

Image Landsat / Copernicus

Final Approach RWY 13 & Surrounding Area

Garuda Indonesia

An aerial photograph showing a dark asphalt runway with white center and edge markings. The runway extends from the bottom center towards the horizon. The surrounding area is a mix of green fields and brown, plowed agricultural land. The sky is clear and blue.

Terminal

Image Landsat / Copernicus
Image © 2018 DigitalGlobe
Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image © 2018 CNES / Airbus

Threshold RWY 13 & Surrounding Area

Garuda Indonesia



Turning Area

RWY 13 and Turning area overview



NDB ANTENA



Taxiway A







Parking position
Designation

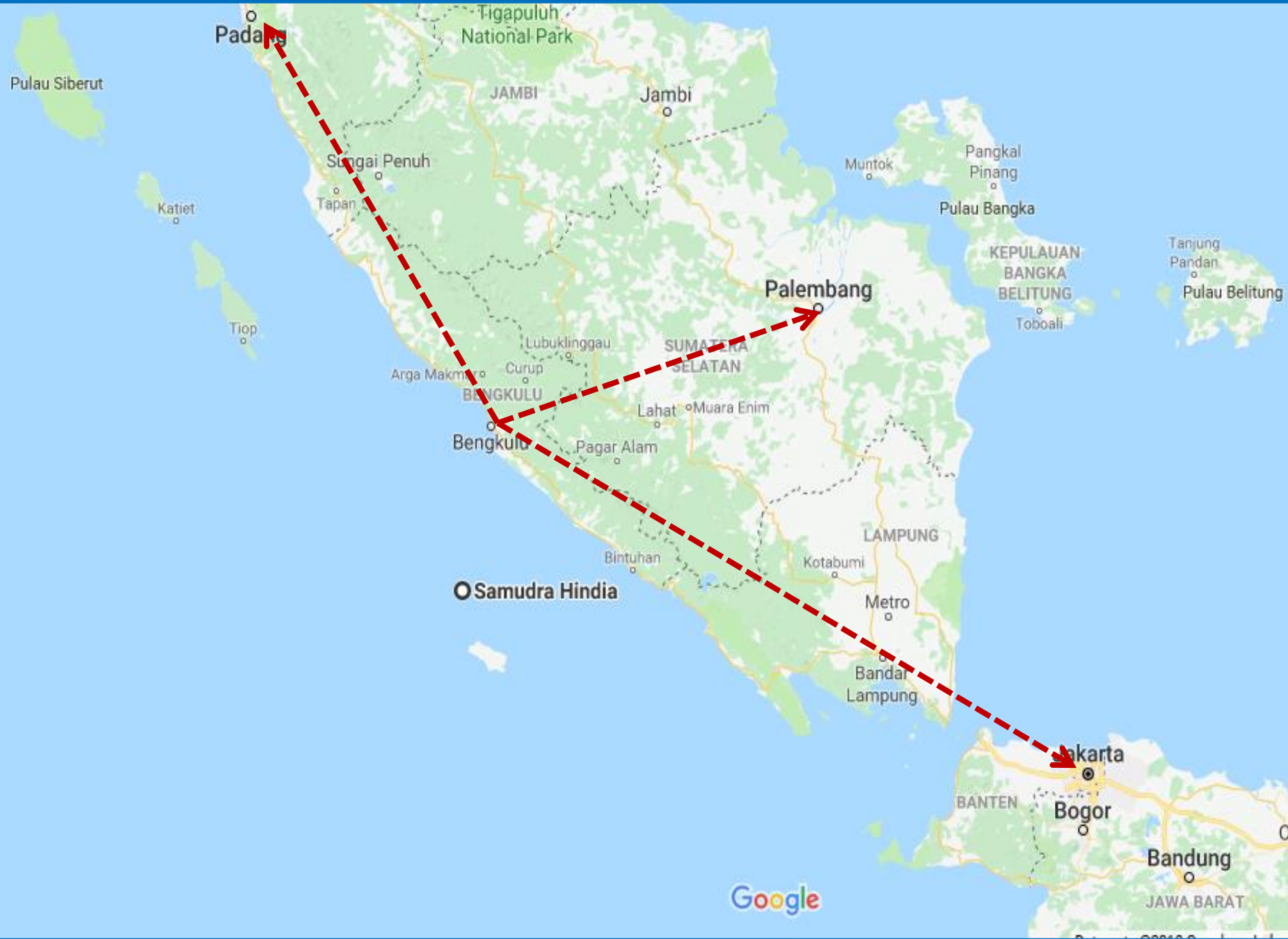
Provided TWY A and B for Entrance or Exist
(or as instructed by ATC)



Marshaller guides the ACFT to parking position







Location of Bengkulu City

Google

Garuda Indonesia

FUEL SERVICNG

GROUND HANDLING SERVICING



PERTAMINA



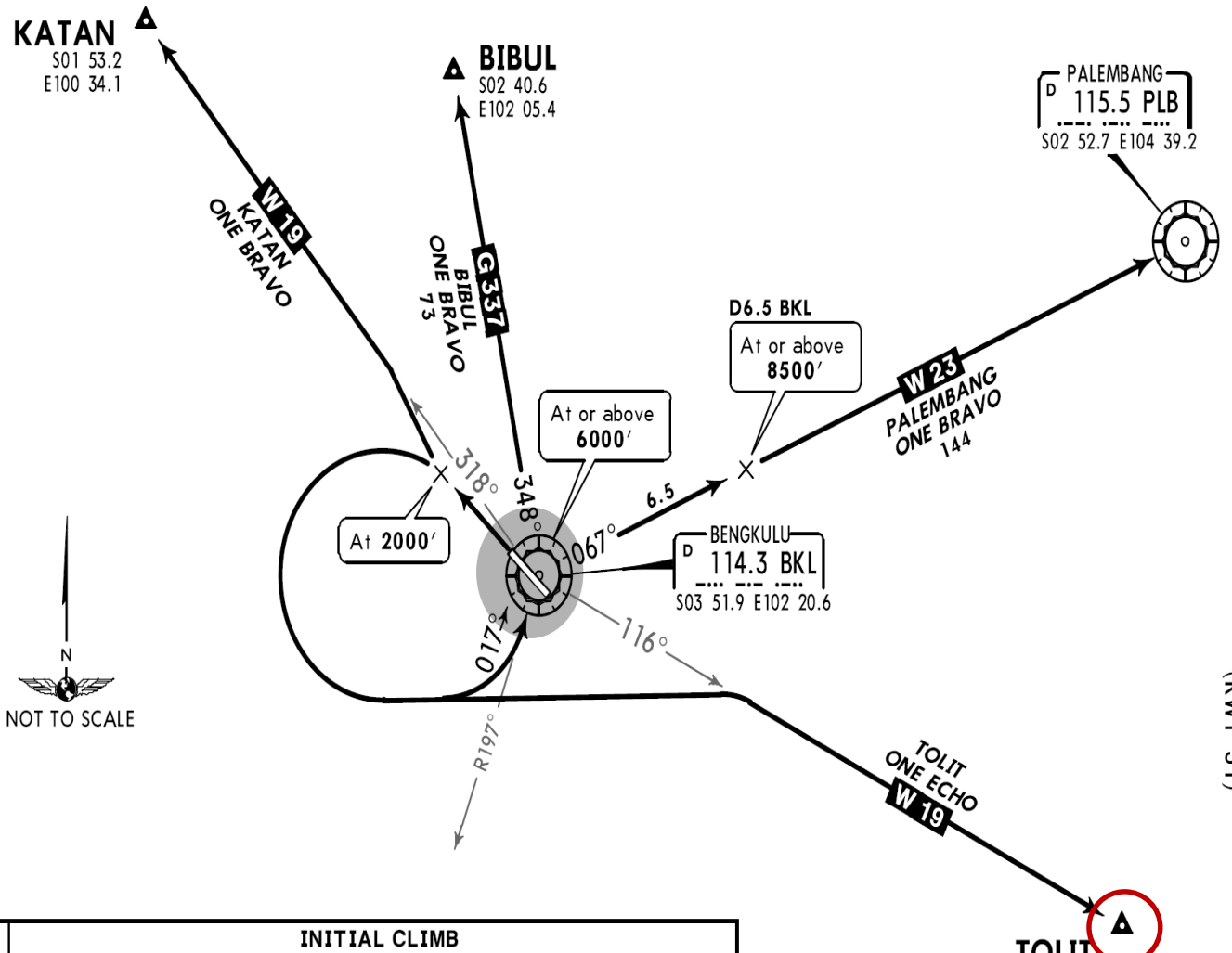
GAPURA ANGKASA
AIRPORT SERVICES

DEPARTURE

Apt Elev
50'

Trans level: FL130

Trans alt: 11000'

27 MAR 15
10-3A

**BIBUL ONE BRAVO [BIBU1B],
KATAN ONE BRAVO [KATA1B],
PALEMBANG ONE BRAVO [PLB1B],
TOLIT ONE ECHO [TOLI1E]**
DEPARTURES
(RWY 31)

Direct distance from Fatmawati Soekarno Apt to:
KATAN 159 NM
TOLIT 143 NM

SID	INITIAL CLIMB
BIBUL ONE BRAVO	Climb straight ahead, at 2000' then turn LEFT, join BKL R-197 to BKL, then turn LEFT, join G-337 on BKL R-348 to BIBUL.
KATAN ONE BRAVO	Climb straight ahead, at 2000' then join W-19 on BKL R-318 to KATAN.
PALEMBANG ONE BRAVO	Climb straight ahead, at 2000' then turn LEFT, join BKL R-197 to BKL, then join W-23 on BKL R-067 to PLB.
TOLIT ONE ECHO	Climb straight ahead, at 2000' then turn LEFT, join W-19 on BKL R-116 to TOLIT.

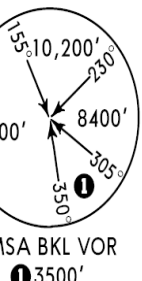
SID; Proceed TOLIT For RWY 31

Apt Elev
50'

Trans level: FL130

Trans alt: 11000'

27 MAR 15 10-3

DEPARTURES
(RWY 13)

**BIBUL ONE ALPHA [BIBUL1A],
KATAN ONE ALPHA [KATA1A],
PALEMBANG ONE ALPHA [PLB1A],
TOLIT ONE CHARLIE [TOLI1C],
TOLIT ONE DELTA [TOLI1D]**

TOLIT
S04 54.9
E104 28.5

Direct distance from Fatmawati Soekarno Apt to:
BIBUL 72 NM
KATAN 159 NM
TOLIT 143 NM

KATAN
S01 53.2
E100 34.1

W19
KATAN ONE ALPHA

BIBUL
S02 40.6
E102 05.4

G337
BIBUL ONE ALPHA

NOT TO SCALE

PALEMBANG ONE ALPHA
At or above 5000'
At or above 8500'

D6.5 BKL

BENGKULU
114.3 BKL
S03 51.9 E102 20.6

W23
PALEMBANG ONE ALPHA 144

W19

TOLIT ONE DELTA

TOLIT ONE CHARLIE
At 3500'

R238°

058°

067°

116°

6.5

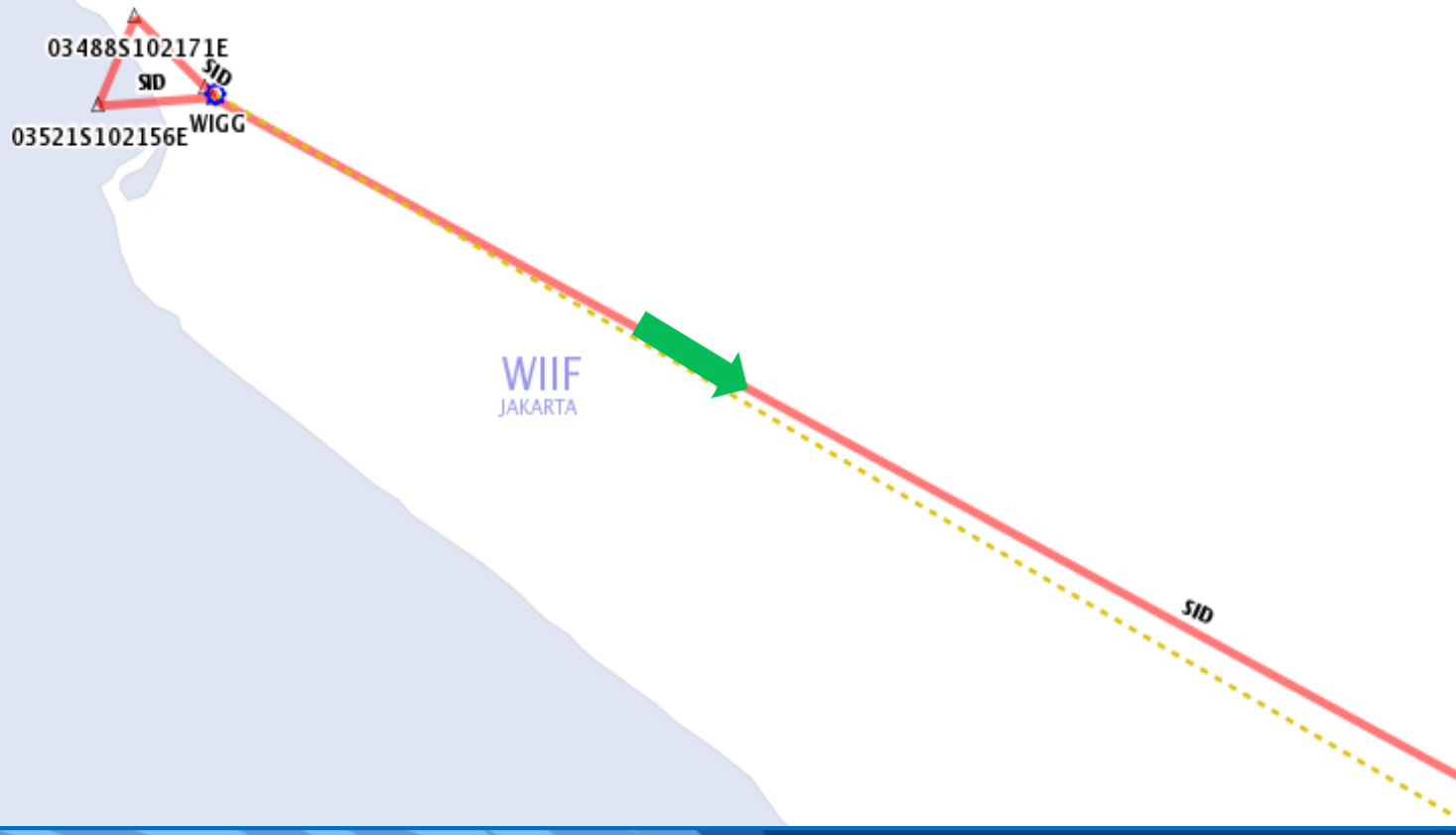
348°

318°

1
BIBUL ONE ALPHA,
KATAN ONE ALPHA,
PALEMBANG ONE ALPHA,
TOLIT ONE DELTA
At 2000'

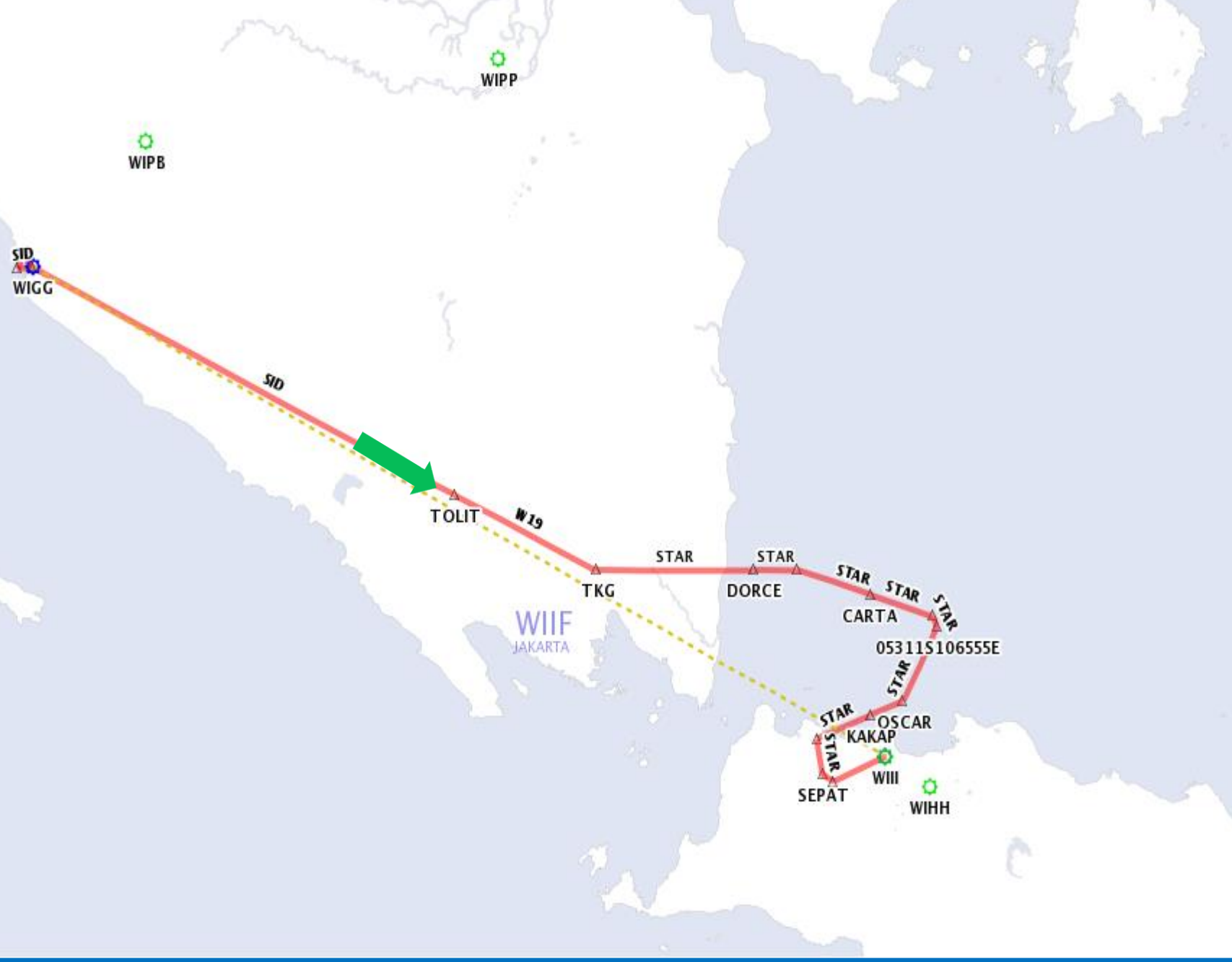
SID	INITIAL CLIMB
BIBUL ONE ALPHA	Climb straight ahead, at 2000' then turn RIGHT, join BKL R-238, then turn LEFT, join G-337 on BKL R-348 to BIBUL.
KATAN ONE ALPHA	Climb straight ahead, at 2000' then turn RIGHT, join BKL R-238, then turn LEFT, join W-19 on BKL R-318 to KATAN.
PALEMBANG ONE ALPHA	Climb straight ahead, at 2000' then turn RIGHT, continue climb, join BKL R-238 to BKL, then join W-23 on BKL R-067 to PLB.
TOLIT ONE CHARLIE	Climb straight ahead, at 3500' then turn LEFT, join W-19 on BKL R-116, proceed to TOLIT.
TOLIT ONE DELTA	Climb straight ahead, at 2000' then turn RIGHT, join BKL R-238, then turn RIGHT, join W-19 on BKL R-116 to TOLIT.

SID; Proceed TOLIT For RWY 13



Outbound track to WIIF

Garuda Indonesia



En-route WIGG – WIII, Distance : 357NM G/C 291NM

Garuda Indonesia



Taxi-in Line

Taxi-out Line



Turn left follow yellow guide line via Taxiway B (or instructed by ATC)
for departure RWY 31





Departure RWY 31

Garuda Indonesia

