

# ARMI

(Airport and Route Manual Information)

# TANJUNG PANDAN WIKT / TJQ

**DOMESTIC** 



## I. Airport Data

Name	ICAO	IATA	ARP	Magnetic Variation	Airport Elevation (Feet)	time (UTC +/-)
H. AS. Hanandjoeddin Airport	WIKT	TJQ	S 02 44 42 E 107 45 11	00	164	+ 7

Runways designator	length	strength	VASIS	RWY Elev
RWY 18 – 36	7300ft x 148ft (2225m x 45m)	PCN 41 F/C/X/T Asphalt Concrete	PAPI RWY 18 RWY 36	RWY 18 : 160ft RWY 36 : 162ft

## II. Communication & Navigation Aids facilities

TWR Hanan Tower	118.8

DVOR/DME	TPN	116.7
ILS/LLZ	ITPN	109.5
NDB	ND	285

## III. Airport location

- 17 Km (20 min) South West of the city
- Operating hours 2300 1000

## IV. Minimum Safe / Sector Altitude (MSA)

The highest MSA are 2600ft (North). 3700ft (R090-195), and 2700ft (R195-270) Based on TPN VOR



## V. Climate / Weather Condition

Weather is clear & partly cloudy in mid day with variable wind direction. Maximum speed 15 KTS & Temp. 33<sup>o</sup>C.

Generally Take-Off & Landing on RWY 36.

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VI.	Ground/	Taxi	maneuveri	ing
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- Provided TWY A & B.
- Guided by MARSHALLER to parking position.

#### VII. **Parking**

- Nose-out
- Parking Number Available

## VIII. Ground Handling

- PT. GAPURA ANGKASA
- GPU & GTC not available
- Company Channel not Available

#### IX. **Refueling Servicing**

Not Available (needed Double Uplift)

#### X. **Medical Facilities**

Hospital in town

#### XI. **Accommodation**

Hotels in Town

#### XII. **Immigration Procedures**

Opened

#### XIII. **Entry Procedures - Arrival Procedures**

STANDARD ARRIVAL ROUTES ( STAR) RWY 18					

STANDARD ARRIVAL ROUTES ( STAR) RWY 36					

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## XIV. Departure procedures and conditions from Sorong

STANDARD INSTRUMENT DEPARTURE (SID) RWY 18					

STANDARD INSTRUMENT DEPARTURE (SID) RWY 36					

## XV. Search and Rescue

- In general, Search and Rescue procedures are in conformity with the Standards, Recommended Practices and Procedures contain in ICAO.
- The following Emergency / distress frequencies are provided:
  - a. VHF 121.5 MHz.
  - b. UHF 243.0 MHz.
  - c. HF 500 kHz, 2.182 kHz, 8.364 kHz.

## XVI. ATC Flight plans routes and distances

WIII – WIKT R01
WIII..(ABASID)..NABIL..RATIH..LARAS..TOMBO..ABASA..(W14)..ALTAR
TPN..WIOD *Distance 226 NM* 

WIKT - WIII R01

Date

WIOD..TPN..(W38W)..AMBOY..(W38)..DENDY..(DENDY2)..PW180..

HLM41..ESALA..WIII Distance 255 NM

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## XVII. ALTERNATE

Destination	Alternate	Loc.	Ind.	B737 classic	B737 NG	тт	NM	Ground Handling
Tanjung	Palembang	WIPP	PLM	-	+	267	194	Gapura
Pandan	Pontianak	WIOO	PNK	+	+	032	192	Gapura
WIKT / TJQ	Jakarta	WIII	CGK	+	+	197	255	Gapura

Note: refer to MISCELLANEOUS DOMESTIC 3.3.3 Destination Alternate List

- + :alternate airport adequate for indicated aircraft type
- : alternate airport NOT adequate for indicated aircraft type

Reserved		

## XVIII. Remarks

Open

Reserved

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