



ARMI

(Airport and Route Manual Information)

TANJUNG PANDAN WIKT / TJQ

DOMESTIC

I. Airport Data

Name	ICAO	IATA	ARP	Magnetic Variation	Airport Elevation (Feet)	Local time (UTC +/-)
H. AS. Hanandjoeddin Airport	WIKT	TJQ	S 02 44 42 E 107 45 11	0°	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

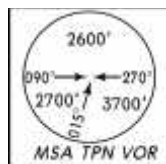
TWR Hanan Tower	118.8	DVOR/DME	TPN	116.7
		ILS/LLZ	ITPN	109.5
		NDB	ND	285

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°C.
Generally Take-Off & Landing on RWY 36.

VI. Ground/ Taxi maneuvering

- 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

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
WIOD..TPN..(W38W)..AMBOY..(W38)..DENDY..(DENDY2)..PW180.. HLM41..ESALA..WIII Distance 255 NM

XVII. ALTERNATE

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

Reserved

XVIII. Remarks

- Open