WIKT AD 2.1 AERODROME LOCATION INDICATOR AND NAME WIKT - TANJUNGPANDAN / H.AS. Hanandjoeddin

WIKT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

ARP Coordinates and Site at AD Direction and Distance From (City)	024443S 1074511E 7.6 NM SW / 14 km
Elevation / Reference Temperature	191 ft / 32°C
MAG VAR / Annual Change	1°E(2015)
AD Administration	Airport : DGCA
	ANSP:
Address	AirNav Indonesia - Tanjungpandan Airport :
	H.AS. Hanandjoeddin Airport
	Buluh Tumbang
	Tanjungpandan 33413
	ANSP:
	H.AS Hanandjoeddin Airport,
	Tanjungpandan 33413
Telephone	Airport:
	(0719) 22020
	ANSP:
Telefax	(0719) 9301134
Telelax	Airport : (0719) 22021
	(0719) 22021 ANSP :
	(0719) 9301134
Telex	NIL
E-mail	Airport :
	bandara_hanandjoedin@dephub.go.id ANSP:
	ais.hanandjoeddin@airnavindonesia.co.
AFTN	WIKTZTZW, WIKTYOYW
Type of Traffic Permitted	VFR/IFR
Remarks	NIL
TOTAL	THE
AD A A ODERATIONAL HOURS	

WIKT AD 2.3 OPERATIONAL HOURS

AD 2.3 OPERATIONAL HOURS	
AD Administration	MON - FRI : 0030 - 0900
	AD Administration : 2300 - 1000
Customs and Immigration	On Request
Health and Sanitation	2300 - 1000
AIS Briefing Office	2300 - 1000
ATS Reporting Office	2300 - 1000 ←
MET Briefing Office	2300 - 1000
ATS	2300 - 1000
Fueling	2300 - 1000 ←
Handling	2300 - 1000
Security	H24 ←
De-Icing	NIL
Remarks	NIL

WIKT AD 2.4 HANDLING SERVICE AND FACILITIES

Fueling Facilities / Capacity..... - 5 Tank total capacity 115 000 L

- 1 Truck Capacity 16 000 L

- 1 Truck Capacity 7 000 L

De-Icing Facilities...... Not Applicable

WIKT AD 2.5 PASSENGER FACILITIES

Hotels...... 5 km from the AD

Restaurant..... Available

Office at the Town

WIKT AD 2.6 RESCUE AND FIRE FIGHTING

AD Category for Fire Fighting...... Category 6

Rescue Equipment...... - 1 Unit Foam Tender Type III
- 3 Unit Foam Tender Type IV

- 2 Unit Water Tank

- 1 Unit Nurse Tender

- 1 Unit Commando Car

- 2 Units Ambulance

Capability For Removal of Disabled Aircraft..

Remarks.....

From SOEKARNO-HATTA International

Airport

NII

Phone: +622180899283. 80899284.

80899358

WIKT AD 2.7 SEASONAL AVAILABILITY CLEARING

WIKT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATION DATA

APRON SURFACE AND STRENGTH

Surface = Asphalt

Strength = PCN 44/F/C/X/TDimension = 235.6 x 87.5 m TAXIWAY WIDTH, SURFACE, AND STRENGTH

TAXIWAY A

Width = 23 m Surface = Asphalt

Strength = $PCN 46/F/C/X/T \leftarrow$

TAXIWAY B

Width = 23 m Surface = Asphalt

Strength = PCN 46/F/C/X/T

Aircraft Parking Stands and Coordinate.

PARKING STAND	LATITUDE	LONGITUDE	CAPACITY
A1	024513.15S	1074513.40E	B737-800/ A320-200
A2	024518.08S	1074513.84E	B737-800/ A320-200
B1	024514.14S	1074514.49E	B737-800/ A320-200
B2	024515.61S	1074514.61E	B737-800/ A320-200
В3	024517.08S	1074514.73E	B737-800/ A320-200

Remarks......NIL

WIKT AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKING

Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance

RWY designation, Threshold,

Centerline, Side Stripes, Aiming point,

Touchdown Zone TWY Marking:

Centerline, Holding Position, Edge

Stop bars...... NIL

Remarks...... Aircraft parking always follow Aircraft

Marshaller Instruction

WIKT AD 2.10 AERODROME OBSTACLE In the Circling Area and at the Aerodrome

No.	RWY/Area Affected	Obstacle type	Coordinate	Elevation	Markings/LGT	Remarks
1		Tower	024511.7S 1074512.2E	240 ft		ATC
2		Tower	024546.0S 1074532.9E	270 ft		BTS 1 (INDOSAT)
3		Tower	024631.7S 1075136.5E	2062 ft		BTS 2 (TVRI)
4		Tower	024539.6S 1074500.5E	312 ft		BTS 3 (TELKOMSEL)
5		Tower	024537.8S 1074456.9E	295 ft		BTS 4 (XL)
6		Tree	024548.0S 1074517.0E	264 ft		NIL
7		Tree	024648.0S 1074526.0E	369 ft		NIL
8		Other	024508.4S 1074513.6E	209 ft		Wind Cone
9		Other	024513.0S 1074512.2E	213 ft		Lamp 1
10		Other	024514.9S 1074512.4E	212 ft		Lamp 2
11		Antenna	024516.8S 1074510.8E	242 ft		NIL
12		Hill	024531.2S 1074647.2E	340 ft		Beganda Hill
13		Hill	025148.9S 1074847.5E	586 ft		Beresing Hill
14		Hill	024242.5S 1074928.8E	588 ft		Kajang Hill
15		Hill	024322.8S 1074941.9E	745 ft		Kandis Hill
16		Hill	024632.3S 1074947.2E	933 ft		Kells Hill
17		Hill	024525.5S 1075300.5E	543 ft		Kuwa Hill
18		Hill	024801.6S 1075239.0E	788 ft		Nibung Hill

19	Hill	024413.3S 1074744.8E	602 ft	Putri Hill
20	Hill	024619.2S 1075136.3E	1475 ft	Tajambini Hill
21	Hill	024655.8S 1075227.2E	1710 ft	Tajamlaki Hill
22	Hill	024623.4S 1074845.4E	750 ft	Tuba Hill
23	Hill	024527.1S 1074820.9E	603 ft	Tungkusan Hill

WIKT AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Associated MET Office..... H.AS. HANANDJOEDDIN MET Office Hours of service MET Office outside hours... H-24 Office responsible for TAF preparation, Periods of validity..... H. AS. HANANDJOEDDIN MET Office QAM, TAFOR, ARFOR, METAR Trend forecast & Interval of issuance..... Briefing/ consultation provided..... NIL Flight documentation - Language(s) used..... NIL - English Charts and other information available for briefing or consultation..... NII Supplementary equipment available for providing information..... NIL ATS units provided with information...... Hanan TWR Additional information (limitation of service, etc.)...... Weather Bulletin

WIKT AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

1	2	3	4	5	6
Designators RWY - NR	True BRG	Dimension of RWY	Strength (PCN) and Surface of RWY and SWY	THR Coordinates	THR Elevation and Highest Elevation of TDZ of Precision APP RWY
18	176.19°	2400 x 45 m	44/F/C/X/T, Asphalt	024401.23S 1074513.80E	190 ft
36	356.19°	2400 x 45 m	44/F/C/X/T, Asphalt	024519.11S 1074518.96E	173 ft

7	8	9	10	11	12
Slope of RWY - NR	SWY Dimension	CWY Dimension	Strip Dimension	OFZ	Remarks
Longitudinal Slope -0.55%	60 x 45 m	210 x 150 m	2580 x 150 m	NIL	RESA: 90 x 90 m (Both of RWY)
Longitudinal Slope + 0.55%	NIL	150 x 150 m	2580 x 150 m	NIL	

WIKT AD 2.13 DECLARED DISTANCES

1	2	3	4	5
RWY Designator	TORA	TODA	ASDA	LDA
18	2400 m	2610 m	2460 m	2400 m
36	2400 m	2550 m	2400 m	2400 m

WIKT AD 2.14 APPROACH AND RUNWAY LIGHTING

1	2	3	4	5
RWY Designator	APCH LIGHT Type LENINTST	THR LGT Colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN
18	NIL PALS	Green	PAPI Left, 3°	NIL
36	(900 m) High Intensity	NIL	PAPI Left, 3°	NIL

6	7	8	9	10
RWY Centerline LGTLength Spacing Colour INTST	RWY Edge LGT LEN Spacing Colour INTST	RWY End LGT Colour WBAR	SWY LGT LEN (m) Colour	Remarks
NIL	White (60 m) High Intensity	Red	NIL	NIL
NIL	White (60 m) High Intensity	Red	NIL	NIL

WIKT AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN / IBN Location, Characteristic and Hours Operation	At the top of tower type : HBM L-801 A, Clear and Green Colour Light, 24 flashes/minute, 12 RPM and operation at 2300 -1000 UTC
2.	LDI Location and LGT Anemometer Location and LGT	Available
3.	TWY Edge and Center Line LGT	TWY edge LGT
4.	Secondary Power Supply / Switch Over Time	- 1 Unit Genset 500 kVA / 10 seconds - 1 Unit Genset 250 kVA / 10 seconds
5.	Remarks	NIL

WIKT AD 2.16 HELICOPTER LANDING AREA

1.	Coordinates TLOF THR FATO	NIL
2.	TLOF and / or FATO Elevation (m / ft)	NIL
3.	TLOF and FATO Area Dimensions, Surface, Strength, Marking	NIL
4.	True Bearing and Magnetic Bearing of FATO	NIL
5.	Declared Distance Available	NIL
6.	APP and FATO Lighting	NIL
7.	Remarks	NIL

WIKT AD 2.17 ATS AIRSPACE

1.	Designation and lateral limits	H.AS. Hanandjoedin (ATZ): A Circle With Radius 10 NM Centered at "TPN" VOR/DME
2.	Vertical limits (ft)	SFC Up to 4000
3.	Airspace classification	С
4.	ATS unit callsign	Hanan Tower
	Language	English
5.	Transition	11,000 ft / FL 130
6.	Remarks	NIL

WIKT AD 2.18 ATS COMMUNICATION FACILITIES

1	2	3	4	5
Service Designator	Call Sign	Frequency	Hours of Operation	Remarks
TWR	Hanan Tower	118.8, 118.25* MHz	2300 - 1000	Coordinate TWR ; 024512S 1074512E * Secondary Freq

WIKT AD 2.19 RADIO NAVIGATION AND LANDING AIDS

1	2	3	4	5	6	7
Type of Aids and Category	ID	Frequency	Hours of Operation	Site of Transmitting Antenna Coordinates	Elevation of DME Transmitting Antenna	Remarks
NDB	ND	285 kHz	2300 - 1000	024515.4S 1074504.3E	NIL	NIL
VOR/DME	TPN	116.7 MHz / CH-114X	2300 - 1000	024328.5S 1074511.7E	NIL	NIL
ILS/LLZ	ITPN	109.5 MHz	2300 - 1000	024348.2S 1074512.9E	NIL	NIL
GP	NIL	332.6 MHz	2300 - 1000	024509.1S 1074521.9E	NIL	NIL
DME	NIL	CH-32X		024509.1S 1074521.9E	NIL	DME collocated GP
ММ	NIL	75.0 MHz	2300 - 1000	024554.4S 1074521.3E	NIL	NIL

WIKT AD 2.20 LOCAL TRAFFIC REGULATIONS

2.20.1 School and training flights - technical test flights - use of runways

1. Training Area and Reporting Point

	Odist-	From TPN VOR		A. T	Border				Training
Area	Coordinate	Radial	DIST (NM)	ALT	North	South	East West		radius (NM)
ARABULAN	02 31 51.97 S 107 49 22.79 E	019.9	12.3	2000 ft 1000ft	Coast Line	Tower Five	R 049 3 BTS Padang River Bridge	Roadway Building & Mine Excavation Sijuk River Bridge	5
MUARA	02 38 58.63 S 108 01 43.61 E	074.9	17.1	3000 ft 1000 ft	Coast Line	Sijuk- Kampit Road	Buding River	Tower Five R 049 Toket Hill 3 BTS Padang River Bridge	5
FACTORY	02 44 01.75 S 107 54 06.34 E	093.6	8.9	3000 ft 1000ft	Airport- Manggar Road	Buding River Bridge	Buding River & Bridge	Tower Five Crossroad Tajam Mountain	3

2. Gate Point

Gate Point	Visual Reference Point	Coordinate	From TPN VOR		
Gate Foint		Coordinate	Radial	DIST (NM)	
TOWER FIVE	BTS Tower	02 39 14.77 S 107 50 0.38 E	048.9	6.4	

- 3. Types of Training
 - a. Circuit Exercise
 - b. Training Area Exercise
 - c. Night VFR Flight

WIKT AD 2.21 NOISE ABATEMENT PROCEDURES Reserved

WIKT AD 2.22 FLIGHT PROCEDURES

Reserved ←

WIKT AD 2.23 ADDITIONAL INFORMATION Reserved

WIKT AD 2.24 CHARTS RELATED TO THE AERODROME

- WIKT AD 2.24-1, AERODROME CHART-ICAO, Dated 15 DEC 17; ←
- WIKT AD 2.24-11A, INSTRUMENT APPROACH CHART (IAP) ICAO, VOR/DME RWY 18 CAT. A/B/C, Dated 28 APR 16;
- WIKT AD 2.24-11B, INSTRUMENT APPROACH CHART (IAP) ICAO, VOR/DME RWY 36 CAT. A/B/C,, Dated 28 APR 16;
- WIKT AD 2.24-11C, INSTRUMENT APPROACH CHART (IAP) ICAO, ILS RWY 36 CAT. A/B/C, Dated 28 APR 16;