

WIKK AD 2.1 AERODROME LOCATION INDICATOR AND NAME**WIKK – PANGKAL PINANG / Depati Amir****WIKK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

ARP coordinates and site at AD	020945S 1060817E	
Direction and distance from (City).....	140°, 5.4 km from Pangkal Pinang	←
Elevation/Reference temperature & Mean low temperature	108 ft/30°C	
Geoid undulation at AD ELEV PSN	NIL	
MAG VAR/Annual change	0°E (2025)/0.03° Decreasing	←
AD Operator, address, telephone, telefax, e-mail, AFS & website.....	PT. Angkasa Pura Indonesia Depati Amir Airport Gedung Administrasi PT Angkasa Pura Indonesia Kantor Cabang Bandar Udara Depati Amir, Kabupaten Bangka Tengah, Provinsi Kepulauan Bangka Belitung Tel : (+62717) 421041 Telefax : NIL E-mail : tu.pgk@injourneyairports.id ← AFS : NIL Website : NIL	
Type of traffic permitted (IFR/VFR)	IFR/VFR	
Remarks.....	NIL	

WIKK AD 2.3 OPERATIONAL HOURS

Aerodrome Operator	2300 - 1400
Customs and immigration	O/R
Health and sanitation	2300 - 1400
AIS Briefing Office.....	NIL
ATS Reporting Office (ARO).....	2300 - 1400
MET Briefing Office.....	H24
ATS	2300 - 1400
Fuelling	2300 - 1400
Handling.....	2300 - 1400
Security	H24
De-icing.....	Not Applicable
Remarks.....	- Local Time: UTC + 7 HR - As AIS Regional Office Palembang

WIKK AD 2.4 HANDLING SERVICES AND FACILITIES

Cargo Handling facilities	Handling Services are provided by Injourney Aviation Services
Fuel/oil types	Jet A1 AVTUR
Fuelling facilities/Capacity.....	2 Units truck refueller 16 000 Ltr 1 Unit truck refueller 12 000 Ltr 4 Units Storage tank 50 000 Ltr
De-icing facilities	Not Applicable
Hangar space for visiting aircraft	NIL
Repair facilities for visiting aircraft	NIL
Remarks.....	NIL

WIKK AD 2.5 PASSENGER FACILITIES

Hotels.....	Near the AD
Restaurants.....	At aerodrome
Transportation.....	Rent car, Taxis and Airport transportation
Medical facilities.....	First aid at aerodrome, Near the AD, Hospital in the city
Bank and Post Office	In the city
Tourist Office.....	At aerodrome, in the city
Remarks	NIL

WIKK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

AD category for fire fighting	Category 7
Rescue equipment.....	1 Unit Foam Tender Type II 2 Units Foam Tender Type IV 1 Unit Rapid Intervention Vehicle 1 Unit Command Car 2 Units Ambulance 1 Unit Utility Car
Capability for removal of disabled aircraft.....	NIL
Remarks	Removal of disabled aircraft available at Soekarno-Hatta Airport, Tel: (+6221) 5505362, 5505364

WIKK AD 2.7 SEASONAL AVAILABILITY – CLEARING

Types of clearing equipment.....	Not Applicable
Clearance priorities.....	Not Applicable
Remarks	Not Applicable

WIKK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA**APRON SURFACE AND STRENGTH**

Designation	= East Apron
Surface	= Concrete
Strength	= PCR 610/R/B/X/U
Designation	= West Apron
Surface	= Asphalt
Strength	= PCR 460/F/B/X/U

TAXIWAY WIDTH, SURFACE AND STRENGTH

Designation	= Taxiway A
Width	= 20m
Surface	= Asphalt
Strength	= PCR 460/F/B/X/U
Designation	= Taxiway B
Width	= 20m
Surface	= Asphalt
Strength	= PCR 460/F/B/X/U

Designation	= Taxiway C	
Width	= 18m	
Surface	= Asphalt	
Strength	= PCR 510/F/C/X/U	←
Designation	= Taxiway D	
Width	= 23 m	
Surface	= Asphalt	
Strength	= PCR 460/F/B/X/U	←
Designation	= Taxiway E	
Width	= 15 m	
Surface	= Asphalt	
Strength	= PCR 460/F/B/X/U	←
Altimeter checkpoint location and elevation..	NIL	
VOR checkpoints	NIL	
INS checkpoints	See Aerodrome Chart	
Remarks.....	- Apron Dimension: - West Apron 225 m x 60 m - East Apron 410 m x 98 m - East Apron for Contact Stand - West Apron for Remote Stand	

WIKK AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

Use of aircraft stand ID signs, TWY guide lines and visual docking/parking guidance system of aircraft stands	Aircraft Stand ID Sign : Available TWY Guidelines : Available Parking Guidance : Marshaller Stop Line	
RWY and TWY markings and LGT	Marking RWY : Centre line, Side stripe, THR, Designation, TDZ, Aiming Point. TWY : Centre line, RWY Holding Position, Edge	
	Light RWY : RTIL RWY 16, Edge, THR, RWY End TWY : Edge	
Stop bars and runway guard lights	NIL	
Other runway protection measures.....	NIL	
Remarks.....	Apron and Apron Flood Light available.	

WIKK AD 2.10 AERODROME OBSTACLES

In Area 2					
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings /Type, colour	Remarks
1	2	3	4	5	6
NIL	Hill	021058.6S 1060635.4E	582.5 ft/497.28 ft	NIL	Manggar Hill
NIL	Hill	021136.7S 1060650.4E	898.6 ft/813.32 ft	NIL	Pauh Hill
NIL	Hill	021214.7S 1060627.7E	1074.3 ft/989.04 ft	NIL	Mayam Hill
NIL	Hill	021210.0S 1061005.1E	608.03 ft/522.77 ft	NIL	Ladi Hill
NIL	Hill	021153.8S 1061040.0E	490.32 ft/405.05 ft	NIL	Semut Hill
NIL	Mountain	021318.8S 1060529.4E	1 140.62 ft/1 055.32 ft	NIL	Tanias mountain
NIL	Hill	021445.9S 1060349.6E	674.05 ft/588.75 ft	NIL	Jelutuk Hill
NIL	tower	020942.9S 1060830.4E	97.28 ft/12.01 ft	NIL	NIL
NIL	tower	020946.2S 106083108E	95.51 ft/10.24 ft	NIL	NIL
NIL	tower	020803.6S 1060636.8E	74.41 ft/-10.89 ft	NIL	Radio Antenna
NIL	tower	020904.4S 1060712.3E	132.32 ft/47.05 ft	NIL	NIL

In Area 3					
OBST ID/ Designation	OBST type	OBST position	ELEV/HGT	Markings/ Type, colour	Remarks
1	2	3	4	5	6
NIL	NIL	NIL	NIL	NIL	NIL

WIKK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

Associated MET Office	MET Station Depati Amir
Hours of service	H24
MET Office outside hours	NIL
Office responsible for TAF preparation	MET Station Depati Amir
Periods of validity	24 Hours, 6 Hours
Trend forecast	TREND
Interval of issuance	30 Minutes
Briefing/consultation provided	Personal Consultation and Telephone
Flight documentation	Chart, Abbreviated plain language texts
Language(s) used	English
Charts and other information available for briefing or consultation	S, U, P, W, T
Supplementary equipment available for providing information	AWOS, Weather Radar
ATS units provided with information	TWR, APP
Additional information (limitation of service, etc.)	Ascent of Free Balloon Radiosonde and Pilot-Balloon will take place over upper air synoptic

	station location 020943S 1060820E Pilot-Balloon : Weight : 20 or 30 gram Colour : Red Colour : White (Radiosonde) Diameter : 60 cm Schedule : 2315-0015 and/or 0515-0615 and/or 1115-1215 and/or 1715-1815 Lower Limit : SFC Upper Limit : UNL RMK : All traffic shall observe Telp : (+62717) 436894 Fax : (+62717) 432060 Hp : (+62) 8127175692 Email : stamet.pangkalpinang@bmkgo.go.id
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WIKK AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations RWY NR		True BRG	Dimensions of RWY (M)	Strenght and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation
1		2	3	4	5
1	16	164.66°	2 250 x 45	PCR 460/F/B/X/U Asphalt	THR 020904.59S 1060809.61E
2	34	344.66°	2 250 x 45	PCR 460/F/B/X/U Asphalt	THR 021015.13S 1060828.81E

THR elevations and highest elevation of TDZ of precision APP RWY		Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)
6		7	8	9	10
1	THR 86 ft	RWY: 0.6%	NIL	150 x 150	2 370 x 150
2	THR 108 ft	RWY: 0.6%	NIL	150 x 150	2 370 x 150

RESA dimensions (M)		Location and description of arresting system	OFZ	Remarks
11		12	13	14
1	90 x 90	NIL	NIL	NIL
2	90 x 90	NIL	NIL	Turning Area : Available

WIKK AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (M)	TODA (M)	ASDA (M)	LDA (M)	Remarks
1	2	3	4	5	6
16	2 250	2 400	2 250	2 250	NIL
34	2 250	2 400	2 250	2 250	NIL

WIKK AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator		APCH LGT type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ, LGT LEN
1		2	3	4	5
1	16	NIL	Green	PAPI	RTIL RWY 16
2	34	MALS	Green	PAPI	NIL

RWY Centre Line LGTLEN, spacing, colour, INTST		RWY Edge LGT LEN, spacing colour INTST	RWY End LGT colour WBAR	SWY LGT LEN (M) Colour	Remarks
6		7	8	9	10
1	NIL	White, 60 m	Red	NIL	NIL
2	NIL	White, 60 m	Red	NIL	NIL

WIKK AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

ABN/IBN location, characteristics and hours of operation	ABN: on top of Tower building, at night and bad weather IBN: NIL NIL Edge of RWY Edge: Available center line: NIL Available/10 Seconds
LDI location and LGT	
Anemometer location and LGT	
TWY edge and centre line lighting.....	
Secondary power supply/switch-over time ...	
Remarks	

WIKK AD 2.16 HELICOPTER LANDING AREA

Coordinates TLOF or THR of FATO.....	NIL
Geoid undulation.....	NIL
TLOF and/or FATO elevation M/FT	NIL
TLOF and FATO area dimensions, surface, strength, marking	NIL
True BRG of FATO	NIL
Declared distance available	NIL
APP and FATO lighting.....	NIL
Remarks	NIL

WIKK AD 2.17 ATS AIRSPACE

Designation and lateral limits.....	Pangkal Pinang CTR : 005000S 1060000E 022205.52S 1072522.33E thence clockwise along the circle of 30 NM centred on ARP Tanjung Pandan to 024817.30S 1071524.90E 025930S 1060612E 015403.97S 1051526.76E 005000S 1060000E
Vertical limits.....	CTR : GND/Water up to 10 000 ft
Airspace classification.....	C
ATS unit call sign	Pangkal Pinang Radar
	Amir Tower
Language(s).....	English
Transition Altitude	11 000 ft/FL130
Hours of applicability	Pangkal Pinang Radar : 2200 - 1700 Amir Tower : 2300 - 1400
Remarks	Aerodrome control service is provided within vicinity of Depati Amir aerodrome Approach control service is provided within Pangkal Pinang Control Zone (CTR) by Palembang APP

WIKK AD 2.18 ATS COMMUNICATION FACILITIES

Service designation		Call sign	Channel	SATVOICE number (s)
1		2	3	4
1	APP	Pangkal Pinang Radar	121.350 MHz 127.775 MHz (SRY)	NIL
2	TWR	Amir Tower	118.3 MHz 118.150 MHz (SRY)	NIL

Logon address		Hours of operation	Remarks
5		6	7
1	NIL	2200 - 1700	NIL
2	NIL	2300 - 1400	TWR Coordinate : 020938.26S 1060830.25E

WIKK AD 2.19 RADIO NAVIGATION AND LANDING AID

Type of aids, Magnetic variation, and Type of supported operation for ILS/MLS, Basic GNSS, SBAS, and GBAS, and for VOR/ILS/MLS also Station declination used for technical line-up of the aid		ID	Frequency(ies), Channel number(s), Service provider and Reference Path Identifier(s) (RPI)	Hours of operation
1		2	3	4
1	VOR/DME	PKP	114.2 MHz/CH89X	H24

Geographical coordinates of the position of the transmitting antenna		Elevation of the transmitting antenna of DME , of DME/P, Elevation of GBAS reference point and The ellipsoid height of thepoint. For SBAS, The ellipsoid heigh of the landing threshold point (LTP) or the fictitious threshold point (FTP)	Service volume radius from the GBAS reference point	Remarks
5		6	7	8
1	021001.9S 1060831.5E	NIL	NIL	NIL

WIKK AD 2.20 LOCAL AERODROME REGULATIONS**1. Airport regulation**

All Aircraft (F28 Above) are not Allowed to Make 180 ° On One Wheel Locked Turn, Turn Shall Be at The End of The Runway

2. School and training flights – technical test flights – use of runways**a. Training Area**

AREA	CHECK POINT AREA	BORDER AREA (COORDINATE)		BORDER COORDINATE		FROM VOR PKP		ALTITUDE
		15NM	25NM	15NM	25 NM	RDL	DIST (NM)	
TIMAH	CITY	Oil Palm Plant	Factory	020019.69S 1055702.40E	015352.05S 1054923.39E	310°	15-25	3 000 ft and Below
		Oil Palm Plant	Oil Palm Plant	020451.69S 1055426.26E	020125.36S 1054503.14E	290°	15-25	3 000 ft and Below
MABAD	FACTORY	Factory	City	020606.94S 1055402.66E	020330.76S 1054423.80E	285°	15-25	3 000 ft and Below
		Forest	Mabad River	021238.07S 1055345.63E	021422.64S 1054355.34E	260°	15-25	3 000 ft and Below
BENOA	CITY/BTS	City	City	021355.10S 1055402.59E	021631.03S 1054423.60E	255°	15-25	3 000 ft and Below
		Oil Palm Plant	Island/ Coastline	021832.85S 1055822.13E	022609.89S 1054922.99E	230°	15-25	3 000 ft and Below
SKUDU	SKUDU RIVER	Oil Palm Plant	River	022040.58S 1055755.24E	022746.86S 1055051.29E	225°	15-25	3 000 ft and Below
		Stannary	City	022410.96S 1060323.49E	023337.54S 1055958.40E	200°	15-25	3 000 ft and Below

b. Type of Training

- Circuit Exercise
- Navigation Flight or Cross Country
- Night Flight

3. Gate Point

Gate Point	Radial from PKP VOR	Distance (Nm)	Check Point
Factory	270°	8	Factory (With 3 Yellow tube)

WIKK AD 2.21 NOISE ABATEMENT PROCEDURES*Reserved***WIKK AD 2.22 FLIGHT PROCEDURES****1. RESPONSIBILITY of ATS**

- a. Pangkal Pinang Approach Control Unit (APP) is responsible for the provision of Air Traffic Control Service to all controlled flight within Pangkal Pinang TMA / CTR
- b. Depati Amir Aerodrome Control Tower (TWR) is responsible for the provision of Air Traffic Control Service to all controlled flight within Depati Amir ATZ

Approach Control Service Including Flight Information and Alerting Service to all aircraft within Pangkal Pinang TMA, CTR and Depati Amir ATZ

2. ALTIMETER SETTING PROCEDURES

- a. This ICAO altimeter-setting procedure shall be used by all aircraft operating within Pangkal Pinang TMA and CTR, QNH provided in milli-bars, in inches available on request.
- b. Transition Altitude 11000ft and Transition Level FL130

3. COMMUNICATION PROCEDURES

All aircraft within Pangkal Pinang TMA and CTR shall be equipped with radio capable of conducting and maintaining two ways communication.

4. VFR Flight

- a. Flight information and alerting service will only provided to VFR Flight operating within Pangkal Pinang TMA and or CTR on request. VFR flight requesting the above service shall report intended action and comply with the position or as required by ATC.
- b. No aircraft shall be operated under VFR within Pangkal Pinang TMA and or CTR and prior authorization has been obtained from Approach.

5. DEPARTURE PROCEDURE

Departing aircraft shall follow the Standard Instrument Departure (SID) or as instructed by ATC

6. ARRIVAL PROCEDURE

Departing aircraft shall follow the Standard Instrument Arrival or as instructed by ATC

7. COMMUNICATION FAILURE PROCEDURES

Aircraft radio communication failure procedures shall be in accordance with ICAO standard and recommended practices, or :

- a. In Visual Meteorological Condition (VMC)

- 1) Continue Fly in VMC.
- 2) Fly full circuit over the Aerodrome pilot shall endeavor to transmit blindly his position, intention, etc. so as to be monitored by Approach or any other traffic over TMA or and CTR.
- b. In Instrument Meteorological Condition (IMC)
 - 1) Proceed according to current Flight Plan to the appropriate designated navigation and serving Approach and when required to ensure compliance with (b) below, hold over this aid until commencement of descent
 - 2) Commence descent from the navigation aid specified in (a) or as close a possible to ETA as indicated in the filled flight plan and revised in accordance with current flight plan.
 - 3) Land if possible within thirty minutes after the estimated time of arrival (ETA)

8. POSITION REPORTING PROCEDURE

Aircraft operating within or about to enter Pangkal Pinang TMA and CTR shall report position:

- a. Over Pangkal Pinang TMA Boundary
- b. Over any other point or time as instructed by ATC.

WIKK AD 2.23 ADDITIONAL INFORMATION

Reserved

WIKK AD 2.24 CHARTS RELATED TO AN AERODROME

- WIKK AD 2.24-1, AERODROME CHART - ICAO, Dated 16 APR 26;
- WIKK AD 2.24-7A, STANDARD DEPARTURE CHART INSTRUMENT (SID) - ICAO RWY 16, Dated 16 APR 26;
- WIKK AD 2.24-7B, STANDARD DEPARTURE CHART INSTRUMENT (SID) - ICAO RWY 34, Dated 16 APR 26;
- WIKK AD 2.24-9A, STANDARD ARRIVAL CHART INSTRUMENT (STAR) - ICAO RWY 16, Dated 16 APR 26;
- WIKK AD 2.24-9B, STANDARD ARRIVAL CHART INSTRUMENT (STAR) - ICAO RWY 34, Dated 16 APR 26;
- WIKK AD 2.24-10, ATC SURVEILLANCE MINIMUM ALTITUDE CHART (SMAC) - ICAO, Dated 16 APR 26;
- WIKK AD 2.24-11A, INSTRUMENT APPROACH CHART - ICAO VOR RWY 16 CAT A/B/C/D, Dated 16 APR 26;
- WIKK AD 2.24-11B, INSTRUMENT APPROACH CHART - ICAO VOR RWY 34 CAT A/B/C/D, Dated 16 APR 26;
- WIKK AD 2.24-11C1, INSTRUMENT APPROACH CHART - ICAO RNP RWY 16 CAT A/B/C/D, Dated 16 APR 26;
- WIKK AD 2.24-11C2, CODING TABLE RNP RWY 16 CAT A/B/C/D, Dated 04 SEP 25;
- WIKK AD 2.24-11D1, INSTRUMENT APPROACH CHART - ICAO RNP RWY 34 CAT A/B/C/D, Dated 16 APR 26; ←
- WIKK AD 2.24-11D2, CODING TABLE RNP RWY 34 CAT A/B/C/D, Dated 04 SEP 25.

WIKK AD 2.25 VISUAL SEGMENT SURFACE (VSS) PENETRATION

Reserved