

WMKE AD 2.1 AERODROME LOCATION INDICATOR AND NAME**WMKE - KERTEH****WMKE AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	LAT 043215N LONG 1032536E
2	Direction and distance from city	Dist 4.5 KM North-West.
3	Elevation / Reference temperature	18 FT (5.5 M) / 31° C
4	Geoid Undulation (ARP)	+1.824 M
5	MAG VAR / Annual change	01 min 00 sec East (2012)
6	AD Administration, address, telephone, telefax, telex, AFS	Operator: PETRONAS Wilayah Pantai Timur Kerteh Airport 24300 Kerteh Terengganu Darul Iman. Tel : 09-8261566 Fax : 09-8261615 ATC Services: Department of Civil Aviation Malaysia Kerteh Airport 24300 Kerteh Terengganu Darul Iman. Tel : 09 - 8262601 Fax : 09 - 8262501
7	Types of traffic permitted (IFR/VFR)	IFR / VFR
8	Remarks	Nil

WMKE AD 2.3 OPERATIONAL HOURS

1	AD Administration	2245 - 1100
2	Customs and immigration	Avbl on request basis.
3	Health and sanitation	Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office (ARO)	2245 - 1100
6	MET Briefing Office	H24
7	ATS	2245 - 1100
8	Fuelling	2245 - 1100
9	Handling	Nil
10	Security	H24
11	De-icing	Nil
12	Remarks	PPR fm Petronas for all acft landing at Kerteh.

WMKE AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	Nil
2	Fuel / Oil types	Fuel : Jet A1
3	Fuelling facilities / capacity	Jet A1 460K Litres by bowser.
4	De-icing facilities	Nil
5	Hanger space available for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

WMKE AD 2.5 PASSENGER FACILITIES

1	Hotels	Beach Resorts at 8 NM North & South from the airport.
2	Restaurants	Airport Restaurant.
3	Transportation	Airport Taxi Services.
4	Medical facilities	Government & private clinic in town.
5	Bank and Post Offices	Avbl in town.
6	Tourist Office	Avbl at the airport.
7	Remarks	Nil

WMKE AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	Required : CAT IV Available : CAT IV Trained personnel : 16 (8 per shift)
2	Rescue equipment	Type of vehicles : a) Rapid Intervention Tender (1 unit) b) Ambulance (1 unit) c) Large Foam Tender (2 units)
3	Capability for removal of disabled aircraft	Nil
4	Remarks	Nil

WMKE AD 2.7 SEASONAL AVAILABILITY - CLEARING

NOT APPLICABLE

WMKE AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface : Asphaltic concrete Strength : Lcn 20
2	Taxiway width, surface and strength	Width : 30m Surface: Tarmac Strength : LCN 40
3	ACL location and elevation	Location : Apron Elevation : 5.49 M
4	VOR / INS checkpoint	VOR : Avbl INS : Avbl
5	Remarks	Turning Pan at THR Rwy 34

WMKE AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and visual docking / parking guidance system of aircraft stands	Taxiing guidance signs at all intersections with TWY & RWY and at all Holding Positions. Guidelines at Apron and nose-in guideline at acft stands.
2	RWY and TWY markings and LGT	RWY : THR, TDZ, Centreline, RWY Edge & End marked or lgtd. TWY : Centreline, Holding Positions marked and lgtd.
3	Stop bars	Avbl for Twy 'B'
4	Remarks	Nil

WMKE AD 2.10 AERODROME OBSTACLES

RWY / Area effected	Obstacle Type Elevation Markings / LGT	Coordinates
a	b	c
	ILS/LLZ Antenna Rwy 34, dist 140 M fm THR Rwy 16, hgt 2.85 M.	043236N 1032524E
	GP/DME Antenna Rwy 34, hgt 15 M.	043206N 1032542E
	Hill (Bukit Rambai Daun), brg 307.2°, dist 3.93 NM fm ARP, hgt 1175 FT.	043436N 1032230E
	Hill (Bukit Mempusi), brg 201.7°, dist 2.25 NM fm ARP, hgt 1107 FT.	043012N 1032454E
	Hill, brg 217.5°, dist 1.53 NM fm ARP, hgt 700 FT.	043100N 1032448E
	Hill, brg 250.7°, dist 1.01 NM fm ARP, hgt 559 FT.	043148N 1032448E
	Hill (Bukit G.Nibong), brg 278.6°, dist 0.95 NM fm ARP, hgt 346 FT.	043224N 1032448E
	Hill (Bukit Labuhan), brg 104.7°, dist 2.29 NM fm ARP, hgt 1154 FT.	043142N 1032754E
	Hill (Bukit Tiong), brg 102.6°, dist 1.14 NM fm ARP, hgt 313 FT.	043200N 1032642E
	Hill (Bukit Lusi), brg 061.3°, dist 1.30 NM fm ARP, hgt 362 FT.	043254N 1032642E
	Hill (Bukit Palus), brg 177°, dist 4.95 NM fm ARP, hgt 743 FT.	042718N 1032554E
	Hill (Bukit Harimau Menangis), brg 179°, dist 7.38 NM fm ARP, hgt 630 FT.	042442N 1032554E
	Hill (Bukit Kundur), brg 224°, dist 4.99 NM fm ARP, hgt 1852 FT.	042836N 1032206E
	Hill (Bukit Patang), brg 244°, dist 9.17 NM fm ARP, hgt 2064 FT.	042818N 1031724E
	Hill (Bukit Mandi Angin), brg 249°, dist 9.04 NM fm ARP, hgt 1981 FT.	042854N 1031718E
	Hill (Bukit Maninjau), brg 281°, dist 8.34 NM fm ARP, hgt 1201 FT.	043348N 1031730E
	Hill (Bukit Mak Budu), brg 348°, dist 5.30 NM fm ARP, hgt 647 FT.	043730N 1032430E
	Hill (Bukit Bauk), brg 354°, dist 9.48 NM fm ARP, hgt 1550 FT.	044148N 1032454E
	Telecom Twr, hgt 209 FT.	042500N 1032554E
	Telecom Twr, hgt 219 FT.	042542N 1032706E
	Telecom Twr, hgt 164 FT.	042742N 1032630E
	Telecom Twr, hgt 164 FT.	043712N 1032548E
	Telecom Twr, hgt 164 FT.	043542N 1032648E
	Telecom Twr, hgt 164 FT.	043048N 1032630E
	Telecom Twr, hgt 171 FT.	043442N 1032718E
	Telecom Twr, hgt 171 FT.	043736N 1032612E
	Telecom Twr, hgt 171 FT.	043706N 1032548E
	Telecom Twr, hgt 157 FT.	042054N 1032842E
	Telecom Twr, hgt 197 FT.	042500N 1032554E
	Telecom Twr, hgt 164 FT.	043448N 1032712E
	Telecom Twr, hgt 249 FT.	043912N 1032218E
	Telecom Twr, hgt 98 FT.	044218N 1032630E
	Telecom Twr, hgt 226 FT.	042754N 1032630E
	Telecom Twr, hgt 213 FT.	043654N 1032648E
	Telecom Twr, hgt 118 FT.	043024N 1032642E

RWY / Area effected	Obstacle Type Elevation Markings / LGT	Coordinates
a	b	c
	Telecom Twr, hgt 105 FT.	043048N 1032648E
	Telecom Twr, hgt 112 FT.	043024N 1032642E
	Telecom Twr, hgt 151 FT.	043024N 1032642E
	Telecom Twr, hgt 157 FT.	043454N 1032736E
	Telecom Twr, hgt 164 FT.	043818N 1032548E
	Telecom Twr, hgt 197 FT.	043718N 1032548E
	Telecom Twr, hgt 197 FT.	043442N 1032648E
	Telecom Twr, hgt 102 FT.	043448N 1032642E
	Telecom Twr, hgt 167 FT.	043524N 1032654E
	Telecom Twr, hgt 200 FT.	043518N 1032654E
	Telecom Twr, Lot 1667, Kerteh hgt 83.06M	042800N 1032423E
	Telecom Twr, Lot 163, Kerteh hgt 61.59M.	043225N 1032731E
	Telecom Twr, Lot 2402, Kerteh hgt 100.41M	042434N 1032450E
	Telecom Twr, Lot 4328, Kemaman hgt 70.96M	041900N 1032939E
	Telecom Twr, Lot 28, Dungun hgt 113.39M	042435N 1031550E
	Telecom Twr, Lot 167, Paka hgt 47M	043818N 1032616E
	Telecom Twr, Lot 164, Dungun hgt 50.64M	044641N 1032526E
	Telecom Twr, Lot 8972, Kerteh hgt 86.72M	043510N 1032656E
	Telecom Twr, Lot 3452, Kerteh hgt 35.77M	043432N 1032654E
	Flare stacks with heat emission penetrated the limitation surfaces (conical) at Kerteh Petrochemical Complex and Santong/Paka Petrochemical Complex. Marked and lgttd.	-
	Pylons with high tension cable lines on top of western ridge. Not marked and lgttd.	-

WMKE AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	KERTEH
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	KL International Airport Meteorological Office 24
4	Type of landing forecast Interval of issuance	METAR/SPECI Hourly
5	Briefing / consultataion provided	On request
6	Flight documentation Language(s) used	Charts, Tabular Form and Abbreviated Plain Language Text English
7	Charts and other information available for breifing or consultation	Nil
8	Supplementary equipment available for providing information	Self-Briefing Terminals (Internet)
9	ATS units provided with information	Kerteh Control Tower
10	Additional information	Tel : +609 - 8261300 Fax: +609 - 8261301