

WMKK 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 and RWY and at all holding positions. Guide lines at apron. Nose - in guidance at aircraft stands.
2	RWY and TWY markings and LGT	RWY : Designation, THR, TDZ, Centreline, Edge, RWY End as appropriate, marked and lighted. TWY : Centreline, holding positions at all TWY/RWY intersections, marked and lighted.
3	Stop bars	Stop bars on all Rwy / Twy intersections.
4	Remarks	Surface movement surveillance radar in use.

WMKK AD 2.10 AERODROME OBSTACLES

In APCH/TKOF areas			In circling area and at AD		Remarks
	1		2		3
RWY / Area effected	Obstacles Type Elevation Markings / LGT	Coordinates	Obstacles Type Elevation Markings / LGT	Coordinates	
a	b	c	a	b	
14R/APCH 32L/TKOF	LLZ antennas: 19.75 M Red/Red obstruction lights	024443.7N 1014147.4E	Glide path aerial 32.15 M Red/white Red obstruction lights IWDI 22.60 M	024425.6N 1014154.8E 024432.1N 1014158.7E	Nil
32L/APCH 14R/TKOF	LLZ antennas 17.64 M Red/Red obstruction lights AWOS No.7 22.3M AWOS No.8 22.1 M AWOS NO.9 23.5 M	024241.7N 1014309.2E 024254.7N 1014255.5E 024339.7N 1014225.6E 024424.2N 1014155.8E	Glide path aerial 30.90 M Red/white Red obstruction lights IWDI 20.95 M Hill - Bukit Lada 110.048 M AMSL Red obstruction lights Hill - Bukit Sungai Lanau 100.890 M AMSL Red obstruction lights Power Plant - 15 KM South of THR RWY 32 525 FT AMSL Marked and lighted at night.	024254.0N 1014256.7E 024256.2N 1014255.9E 024232.7N 1014356.6E 024158.1N 1014304.7E 023524.6N 1014327.9E	Nil

In APCH/TKOF areas			In circling area and at AD		Remarks
	1		2		3
RWY / Area effected	Obstacles Type Elevation Markings / LGT	Coordinates	Obstacles Type Elevation Markings / LGT	Coordinates	
a	b	c	a	b	
14L/APCH 32R/TKOF	LLZ antennas 19.4 M Red/Red obstruction lights AWOS No.2 24.9 M AWOS No.3 25.3 M AWOS No.4 27.6 M	024648.7N 1014202.5E 024635.0N 1014216.4E 024550.5N 1014245.7E 024506.0N 1014316.1E	Glide path aerial 32.8 M Red/white Red obstruction lights IWDI 23.65 M Control tower 141.45 M Red obstruction lights Radar sensor 69.8 M Red obstruction lights	024636.6N 1014215.3E 024638.9N 1014215.8E 024525.5N 1014208.8E 024630.0N 1014124.0E	Nil
32R/APCH 14L/TKOF	LLZ antennas 24.94 M Red/Red obstruction lights	024445.3N 1014325.3E	Glide path aerial 36.2 M Red/white Red obstruction light IWDI 26.56 M	024504.9N 1014316.8E 024457.9N 1014313.4E	Nil

WMKK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	SEPANG
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	KL International Airport Meteorological Office 30
4	Type of landing forecast Interval of issuance	TREND Half hourly
5	Briefing / consultation provided	Provided
6	Flight documentation Language(s) used	Charts, Tabular Form and Abbreviated Plain Language Text English
7	Charts and other information available for briefing or consultation	Flight Level Wind/Temp FL50, FL100, FL140, FL180, FL250, FL320 and FL360, SIGWX, Volcanic Ash/Tropical Cyclone Advisory, SIGMET, AIRMET, Aerodrome Warning, METAR Bulletin, TAFOR Bulletin, WMKK Take-Off Data, Area QNH for Kuala Lumpur FIR, Radar and Satellite Pictures.
8	Supplementary equipment available for providing information	Doppler Weather Radar and Self-Briefing Terminals
9	ATS units provided with information	Subang ATSC. KL International Airport TWRs. KL International Airport Pilot Briefing Office. Subang Pilot Briefing Office.
10	Additional information	Tel: +603 - 87872388 Fax: +603 - 87871020 / +603 - 87871019