

# WBGG - Kuching - Kuching Intl

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## Airport details

State	Sarawak
Country	Malaysia
Region	WB
Elevation	87ft (27m)
Timezone	GMT +8
Coordinates	1.48131, 110.34492
Type	land
ICAO code	WBGG
IATA code	KCH
FAA code	n/a

## Runway info

Runway 07 / 25	
length	3782m (12408ft)
bearing	68° / 248°
width	46m (151ft)
surface	asphalt
blast zone	63m (207ft) / 0m (0ft)

## Communication

Kuching Intl ATIS	128.400
Kuching Intl ATIS	128.400
Kuching Intl ATIS	128.400
Kuching Intl ATIS	128.400
Kuching Intl GND	121.900
Kuching Intl GND	121.900
Kuching Intl GND	121.900
Kuching Intl GND	121.900
Kuching Intl TWR	118.100
Kuching Intl TWR	121.700
Kuching Intl TWR	121.700
Kuching Intl TWR	118.100
Kuching Intl TWR	118.100
Kuching Intl TWR	121.700
Kuching Intl TWR	118.100
Kuching Intl TWR	121.700
Kuching Intl APP DIRECTOR	120.200
Kuching Intl APP DIRECTOR	123.850
Kuching Intl APP DIRECTOR	120.200
Kuching Intl APP DIRECTOR	120.200
Kuching Intl APP DIRECTOR	123.850

Kuching Intl APP DIRECTOR	120.200
Kuching Intl APP DIRECTOR	123.850
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## Approach frequencies

ILS-cat-I	25	110.3	18.00mi
3° GS	25	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
VKG	KUCHING VOR/DME	2	256.3°	114.50

## Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

### SID end points

	distance	outbound direction
<b>RW07</b>		
KIKA1K, KIKA1J	80.2	51°
LUTM1J, LUTM1H	109.6	65°
OROM1J, OROM1H	58.7	85°
PAPS1G, PAPS1H	20.8	216°
MOXU1H, MOXU1J, MOXU1K	110.8	268°
ESBA1L, ESBA1K, ESBA1J	114.6	285°
TEME1J, TEME1H	107.6	308°
<b>RW25</b>		
AGTE1A, KIKA1C, KIKA1D	80.2	51°
OLTO1A, OLTO1B	48.0	64°
LUTM1C, LUTM1D	109.6	65°
OROM1C, IDUN1A	58.7	85°
PAPS1C, PAPS1D	20.8	216°
MOXU1D, MOXU1E	110.8	268°
ESBA1F, ESBA1E	114.6	285°
TEME1D, TEME1E	107.6	308°

### STAR starting points

	distance	inbound direction
<b>RW07</b>		
PAPS1F	20.8	36°
GUMIT	17.1	78°
MOXU1G	110.8	88°
ESBA1H	114.6	105°
TEME1G	107.6	128°
DOTU1C	14.6	175°
GUTE1C	15.0	348°

RW25

IDSAG, DULAK, DUKIP	13.5	248°
EGOMO, GUTEK, DOTUG	13.4	249°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
DOTU1C	DOTUG	VHF	right	3 (183)°	4500ft - 60000ft	1.0min timed	230
DOTU1C	KIKAK	VHF	right	52 (232)°	7000ft - 60000ft	1.0min timed	230
DOTUG	DOTUG	VHF	right	3 (183)°	4500ft - 60000ft	1.0min timed	230
EGOMO	EGOMO	VHF	left	70 (250)°	4000ft - 60000ft	1.0min timed	230
EGOMO	KIKAK	VHF	right	52 (232)°	7000ft - 60000ft	1.0min timed	230
GUTE1C	GUTEK	VHF	right	160 (340)°	6500ft - 60000ft	1.0min timed	230
GUTEK	GUTEK	VHF	right	160 (340)°	6500ft - 60000ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only