

WMKM - Malacca

Airport details

State	Malacca
Country	Malaysia
Region	WM
Elevation	35ft (11m)
Timezone	GMT +8
Coordinates	2.26306, 102.25250
Type	land
ICAO code	WMKM
IATA code	MKZ
FAA code	n/a

Runway info

Runway 03 / 21	
length	2143m (7031ft)
bearing	30° / 210°
width	45m (148ft)
surface	asphalt

Communication

Malacca GND	121.600
Malacca GND	121.600
Malacca GND	121.600
Malacca GND	121.600
Malacca TWR	118.000
Malacca TWR	118.000
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Approach frequencies

ILS-cat-I	03	111.7	18.00mi
3° GS	03	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VMK	MALACCA VOR/DME	0.4	233°	117.40
VKL	KUALA LUMPUR VOR/DME	41.4	311.8°	116.10
VSP	SEPANG VOR/DME	45.7	309.9°	114.40
DM	PINANG KAMPAI (DUMAI) NDB	60.5	232.2°	343

Departure and arrival routes

Transition altitude 11000ft
Transition level 13000ft

SID end points	distance	outbound direction
RW03		
RUSB1Q, RUSB2Q	21.2	133°
OGAK1Q, OGAK2Q	20.2	147°
DOSI2Q, DOSI1Q	32.4	203°
SAPA1Q, SAPA2Q	20.7	322°
IRMI2Q, IRMI1Q	73.6	330°
RW21		
RUSB2R, RUSB1R	21.2	133°
OGAK2R, OGAK1R	20.2	147°
DOSI2R, DOSI1R	32.4	203°
SAPA1R, SAPA2R	20.7	322°
IRMI2R, IRMI1R	73.6	330°

STAR starting points	distance	inbound direction
RW03		
DOSI1S, DOSI2S	32.4	23°
VELT1S	17.7	92°
DUMO1S, DUMO2S	15.0	98°
INTU1S	11.9	117°
VELT2S, INTU2S	30.2	123°
AKRU1S	37.0	266°
AKRU2S	69.5	276°
GUPT2S, GUPT1S	24.1	284°
RW21		
DOSI2T, DOSI1T	32.4	23°
DUMO1T, DUMO2T	15.0	98°
VELT1T, VELT2T, INTU2T, INTU1T	30.2	123°
AKRU2T, AKRU1T	69.5	276°
GUPT2T, GUPT1T	24.1	284°

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