

WBGJ - Limbang

Airport details

State	Sarawak
Country	Malaysia
Region	WB
Elevation	14ft (4m)
Timezone	GMT +8
Coordinates	4.80806, 115.01028
Type	land
ICAO code	WBGJ
IATA code	LMN
FAA code	n/a

Runway info

Runway 04 / 22	
length	1505m (4938ft)
bearing	37° / 217°
width	30m (98ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

Communication

Limbang GND	121.950
Limbang GND	121.950
Limbang GND	121.950
Limbang GND	121.950
Limbang TWR	118.500
Limbang TWR	124.300
Limbang TWR	124.300
Limbang TWR	118.500
Limbang TWR	124.300
Limbang TWR	118.500
Limbang TWR	118.500
Limbang TWR	124.300

Nearby beacons

code	identifier	dist	bearing	frequency
VLG	LIMBANG VOR/DME	0.8	216.3°	113.40
BRU	BRUNEI VOR/DME	8.4	298.1°	112
BR	BRUNEI NDB	8.5	309.9°	318
LAB	LABUAN NDB	32.2	27.8°	260

VLB	LABUAN VOR/DME	32.5	27.2°	116.30
AKI	ANDUKI NDB	39.6	254.4°	250
VZU	MULU VOR/DME	48.3	195.5°	112.80
LN	YUVAI SEMARING (LONG BAWAN) NDB	68	142.9°	356

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW04		
VJN1E	89.6	43°
VMI1E	67.0	245°
RW22		
VJN1F	89.6	43°
VMI1F	67.0	245°

STAR starting points	distance	inbound direction
RW04		
VMI1A, VMI1C	67.0	65°
VJN1A, VJN1C	89.6	223°
RW22		
VMI1D, VMI1B	67.0	65°
VJN1D, VJN1B	89.6	223°

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