

WALL - Balikpapan - Balikpapan/sepinggan

Airport details

State	East Kalimantan
Country	Indonesia
Region	WA
Elevation	12ft (4m)
Timezone	GMT +8
Coordinates	-1.26472, 116.89415
Type	land
ICAO code	WALL
IATA code	BPN
FAA code	n/a

Runway info

Runway 07 / 25	
length	2503m (8212ft)
bearing	67° / 247°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)

Communication

Balikpapan/Sepinggan ATIS	127.600
Balikpapan/Sepinggan ATIS	127.600
Balikpapan/Sepinggan ATIS	127.600
Balikpapan/Sepinggan ATIS	127.600
Balikpapan/Sepinggan TWR	118.100
Balikpapan/Sepinggan TWR	118.700
Balikpapan/Sepinggan TWR	118.700
Balikpapan/Sepinggan TWR	118.100
Balikpapan/Sepinggan TWR	118.700
Balikpapan/Sepinggan TWR	118.100
Balikpapan/Sepinggan TWR	118.100
Balikpapan/Sepinggan TWR	118.700
Balikpapan/Sepinggan BALIKPAPAN APP	120.400
Balikpapan/Sepinggan BALIKPAPAN APP	121.100
Balikpapan/Sepinggan BALIKPAPAN APP	120.400
Balikpapan/Sepinggan BALIKPAPAN APP	121.100

Balikpapan/Sepinggan BALIKPAPAN 121.100
APP
Balikpapan/Sepinggan BALIKPAPAN 120.400
APP
Balikpapan/Sepinggan BALIKPAPAN 120.400
APP
Balikpapan/Sepinggan BALIKPAPAN 121.100
APP

Approach frequencies

ILS-cat-I 25 110.9 18.00mi
3° GS 25 110.9 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
OL	BALIKPAPAN NDB	1.2	53.1°	365
BPN	BALIKPAPAN VOR/DME	2.9	67.6°	117.20
TG	SAMARINDA NDB	57.5	22°	404

Departure and arrival routes

Transition altitude 11000ft
Transition level 13000ft

SID end points	distance	outbound direction
RW07		
LUPD1A	214.7	8°
ELAP1A	175.3	64°
KALK1A	141.7	83°
ATGE1A	276.1	145°
DADB1A	153.6	192°
JIDA1A	184.0	225°
AJAM1A	186.2	252°
GUGU1A	280.2	279°
RW25		
LUPD1B	214.7	8°
ELAP1B	175.3	64°
KALK1B	141.7	83°
ATGE1B	276.1	145°
DADB1B	153.6	192°
JIDA1B	184.0	225°
AJAM1B	186.2	252°
GUGU1B	280.2	279°

BUMR1A	LAVUR	VHF	right	169 (349)°	7500ft - 8500ft	1.0min timed	ICAO rules
BUMR1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules
BUMR1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
IKEM1A	ADPUD	VHF	right	173 (353)°	5500ft - 6500ft	1.0min timed	ICAO rules
IKEM1A	KUTAI	VHF	right	245 (65)°	2500ft - 4500ft	1.0min timed	ICAO rules
IKEM1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules
IKEM1B	KANPA	VHF	left	67 (247)°	7500ft - 8500ft	1.0min timed	ICAO rules
IKEM1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
KAYA1A	ADPUD	VHF	right	173 (353)°	5500ft - 6500ft	1.0min timed	ICAO rules
KAYA1A	KUTAI	VHF	right	245 (65)°	2500ft - 4500ft	1.0min timed	ICAO rules
KAYA1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules
KAYA1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
KOWA1A	ADPUD	VHF	right	173 (353)°	5500ft - 6500ft	1.0min timed	ICAO rules
KOWA1A	KUTAI	VHF	right	245 (65)°	2500ft - 4500ft	1.0min timed	ICAO rules
KOWA1A	LAVUR	VHF	right	169 (349)°	7500ft - 8500ft	1.0min timed	ICAO rules
KOWA1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules
KOWA1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
OPIN1A	KUTAI	VHF	right	245 (65)°	2500ft - 4500ft	1.0min timed	ICAO rules
OPIN1A	RAJUN	VHF	right	326 (146)°	5500ft - 6500ft	1.0min timed	ICAO rules
OPIN1A	SAYUP	VHF	right	349 (169)°	7500ft - 8500ft	1.0min timed	ICAO rules
OPIN1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules
OPIN1B	LAMIU	VHF	right	337 (157)°	7500ft - 8500ft	1.0min timed	ICAO rules
OPIN1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
SILJ1A	KUTAI	VHF	right	245 (65)°	2500ft - 4500ft	1.0min timed	ICAO rules
SILJ1A	RAJUN	VHF	right	326 (146)°	5500ft - 6500ft	1.0min timed	ICAO rules
SILJ1B	BUNYU	VHF	left	67 (247)°	5500ft - 6500ft	1.0min timed	ICAO rules

SILJ1B	LELEB	VHF	left	68 (248)°	2500ft - 4500ft	1.0min timed	ICAO rules
--------	-------	-----	------	-----------	--------------------	-----------------	------------

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only