

# WIEE - Ketaping/padang-sumatra Island - Minangkabau Intl

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## Airport details

State	West Sumatra
Country	Indonesia
Region	WI
Elevation	18ft (5m)
Timezone	GMT +7
Coordinates	-0.78833, 100.28639
Type	land
ICAO code	WIEE
IATA code	PDG
FAA code	n/a

## Runway info

Runway 15 / 33	
length	2771m (9091ft)
bearing	155° / 335°
width	45m (148ft)
surface	asphalt
blast zone	0m (0ft) / 62m (203ft)

## Communication

Minangkabau Intl Minang ATIS	127.250
Minangkabau Intl Minang ATIS	127.250
Minangkabau Intl Minang ATIS	127.250
Minangkabau Intl Minang ATIS	127.250
Minangkabau Intl Minang Tower	118.300
Minangkabau Intl Minang Tower	118.300
Minangkabau Intl Minang Tower	118.300
Minangkabau Intl Minang Tower	118.300
Minangkabau Intl Padang APP	124.000
Minangkabau Intl Padang APP	124.000
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## Approach frequencies

ILS-cat-I	33	111.5	18.00mi
3° GS	33	111.5	18.00mi

## Nearby beacons

<b>code</b>	<b>identifier</b>	<b>dist</b>	<b>bearing</b>	<b>frequency</b>
MKB	MINANGKABAU (PADANG PARIA VOR/DME	0.4	279.2°	114.70
PDG	PADANG VOR/DME	6.3	141°	116.40
OQ	PADANG NDB	9.2	152.6°	295
QQ	PADANG NDB	9.2	150.7°	325

## Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW15		
OSNI1A	25.7	64°
BEPN1A	77.6	116°
PASO2E	140.5	116°
NONA1A	151.6	133°
LEBE1E	68.1	166°
RIVM1A	104.7	299°
ELDE1G	201.3	323°
DOTM1E	141.0	336°
NOKE1E	144.1	339°
RW33		
OSNI1B	25.7	64°
BEPN1B	77.6	116°
PASO2F	140.5	116°
NONA1B	151.6	133°
LEBE1F	68.1	166°
RIVM1B	104.7	299°
ELDE1H	201.3	323°
DOTM1F	141.0	336°
NOKE1F	144.1	339°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
RW15		
ODIS1A	100.8	140°
ELDE1J	201.3	143°
NOKE1G	144.1	159°
OSNI1C	25.7	244°
PASO1G	140.5	296°
NONA1C	151.6	313°
LEBE1G	68.1	346°
RW33		
ODIS1B	100.8	140°
ELDE1K	201.3	143°
NOKE1H	144.1	159°

OSNI1D	25.7	244°
PASO1H	140.5	296°
NONA1D	151.6	313°
LEBE1H	68.1	346°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ELDE1J	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
ELDE1K	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
LEBE1G	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
LEBE1H	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
NOKE1G	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
NOKE1H	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
NONA1C	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
NONA1D	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
ODIS1A	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
ODIS1B	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
OSNI1C	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
OSNI1D	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules
PASO1G	BINIB	VHF	right	300 (120)°	> 4000ft	1.0min timed	ICAO rules
PASO1H	BAYUR	VHF	left	195 (15)°	> 5000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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