

WIPP - Palembang-sumatra Island - Palembang Sultan Mahmud Badaruddin II

Airport details

State	South Sumatra
Country	Indonesia
Region	WI
Elevation	37ft (11m)
Timezone	GMT +7
Coordinates	-2.90028, 104.70000
Type	land
ICAO code	WIPP
IATA code	PLM
FAA code	n/a

Runway info

Runway 11 / 29	
length	3001m (9846ft)
bearing	113° / 293°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 60m (197ft)
Runway 11L / 29R	
length	2123m (6965ft)
bearing	112° / 292°
width	45m (148ft)
surface	asphalt

Communication

Palembang Sultan Mahmud Badaruddin II ATIS	127.200
Palembang Sultan Mahmud Badaruddin II ATIS	127.200
Palembang Sultan Mahmud Badaruddin II ATIS	127.200
Palembang Sultan Mahmud Badaruddin II ATIS	127.200
Palembang Sultan Mahmud Badaruddin II MAHMUD TWR	118.100
Palembang Sultan Mahmud Badaruddin II MAHMUD TWR	118.100
Palembang Sultan Mahmud Badaruddin II MAHMUD TWR	118.100

Palembang Sultan Mahmud Badaruddin II MAHMUD TWR	118.100
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	120.400
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	119.200
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	120.400
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	119.200
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	119.200
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	120.400
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	119.200
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	120.400
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	119.200
Palembang Sultan Mahmud Badaruddin II PALEMBANG APP	120.400

Approach frequencies

ILS-cat-I	29	110.5	18.00mi
ILS-cat-I	11	111.1	18.00mi
3° GS	29	110.5	18.00mi
3° GS	11	111.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PLB	PALEMBANG VOR/DME	3	294.8°	115.50

Departure and arrival routes

Transition altitude	11000ft
Transition level	13000ft

SID end points	distance	outbound direction
RW11		
TODA2A	47.1	61°
IBOR2A	79.2	86°
UDOK1A	65.2	129°
BORA2A	65.1	131°
TERK2A	81.5	169°
RAWA2A	101.9	248°
KALA2A	152.9	283°
PASO2A	153.1	295°
OVSE1C	144.7	304°
KUAL3A	140.9	318°
EGAM1A	98.8	320°

RW29	PARD2A	143.1	348°
	TODA2B	47.1	61°
	IBOR2B	79.2	86°
	UDOK1B	65.2	129°
	BORA2B	65.1	131°
	TERK2B	81.5	169°
	RAWA2B	101.9	248°
	KALA2B	152.9	283°
	PASO2B	153.1	295°
	OVSE1D	144.7	304°
	KUAL3B	140.9	318°
	EGAM1B	98.8	320°
	PARD2B	143.1	348°

STAR starting points

RW11

	distance	inbound direction
RAWA1C	101.9	68°
PABI1A	152.8	96°
KALA1C	152.9	103°
SOVM1A	158.8	115°
PASO1C	153.1	115°
KUAL1C	140.9	138°
ISRO1C	144.6	146°
NIPE2A	112.1	177°
TODA2C	47.1	241°
IBOR2C	79.2	266°
GUSK1A	69.1	332°
ENSA1A	75.1	343°
TERK1C	81.5	349°

RW29

RAWA1D	101.9	68°
PABI1B	152.8	96°
KALA1D	152.9	103°
SOVM1B	158.8	115°
PASO1D	153.1	115°
KUAL1D	140.9	138°
ISRO1D	144.6	146°
NIPE1B	112.1	177°
TODA1D	47.1	241°
IBOR1D	79.2	266°
GUSK1B	69.1	332°
ENSA1B	75.1	343°
TERK1D	81.5	349°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ENSA1A	METOK	VHF	right	112 (292)°	8000ft - 10000ft	1.0min timed	ICAO rules
ENSA1A	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
ENSA1B	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
GUSK1A	METOK	VHF	right	112 (292)°	8000ft - 10000ft	1.0min timed	ICAO rules
GUSK1A	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
GUSK1B	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
IBOR1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
IBOR2C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
IBOR2C	ZANIA	VHF	left	43 (223)°	9000ft - 10000ft	1.0min timed	ICAO rules
ISRO1C	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
ISRO1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
ISRO1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
ISRO1D	KAGEK	VHF	left	292 (112)°	8000ft - 10000ft	1.0min timed	ICAO rules
KALA1C	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
KALA1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
KALA1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
KALA1D	LAXAN	VHF	right	292 (112)°	11000ft - 13000ft	1.0min timed	ICAO rules
KUAL1C	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
KUAL1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
KUAL1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
KUAL1D	KAGEK	VHF	left	292 (112)°	8000ft - 10000ft	1.0min timed	ICAO rules
NIPE1B	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
NIPE1B	KAGEK	VHF	left	292 (112)°	8000ft - 10000ft	1.0min timed	ICAO rules
NIPE2A	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules

NIPE2A	ZANIA	VHF	left	43 (223)°	9000ft - 10000ft	1.0min timed	ICAO rules
PABI1A	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
PABI1A	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
PABI1B	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
PABI1B	LAXAN	VHF	right	292 (112)°	11000ft - 13000ft	1.0min timed	ICAO rules
PASO1C	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
PASO1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
PASO1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
PASO1D	LAXAN	VHF	right	292 (112)°	11000ft - 13000ft	1.0min timed	ICAO rules
RAWA1C	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
RAWA1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
RAWA1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
RAWA1D	LAXAN	VHF	right	292 (112)°	11000ft - 13000ft	1.0min timed	ICAO rules
SOVM1A	LEMPO	VHF	right	292 (112)°	7000ft - 10000ft	1.0min timed	ICAO rules
SOVM1A	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
SOVM1B	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
SOVM1B	LAXAN	VHF	right	292 (112)°	11000ft - 13000ft	1.0min timed	ICAO rules
TERK1C	METOK	VHF	right	112 (292)°	8000ft - 10000ft	1.0min timed	ICAO rules
TERK1C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
TERK1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
TODA1D	EPBIN	VHF	right	112 (292)°	> 3000ft	1.0min timed	ICAO rules
TODA2C	TASYA	VHF	right	292 (112)°	> 3000ft	1.0min timed	ICAO rules
TODA2C	ZANIA	VHF	left	43 (223)°	9000ft - 10000ft	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