

# SBBE - Belém - Val De Cans Intl

---

## Airport details

State	Pará
Country	Brazil
Region	SB
Elevation	54ft (16m)
Timezone	GMT -3
Coordinates	-1.38472, -48.47889
Type	land
ICAO code	SBBE
IATA code	BEL
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2809m (9216ft)
bearing	45° / 225°
width	45m (148ft)
surface	asphalt
blast zone	55m (180ft) / 60m (197ft)
Runway 02 / 20	
length	1836m (6024ft)
bearing	4° / 184°
width	45m (148ft)
surface	asphalt
blast zone	59m (194ft) / 59m (194ft)

## Communication

Val De Cans Intl BELEM ATIS	127.600
Val De Cans Intl BELEM ATIS	127.600
Val De Cans Intl BELEM ATIS	127.600
Val De Cans Intl BELEM ATIS	127.600
Val De Cans Intl GND	121.900
Val De Cans Intl GND	121.900
Val De Cans Intl GND	121.900
Val De Cans Intl GND	121.900
Val De Cans Intl BELEM TWR	118.700
Val De Cans Intl BELEM TWR	118.700
Val De Cans Intl BELEM TWR	118.700
Val De Cans Intl BELEM TWR	118.700
Val De Cans Intl BELEM APP	119.050
Val De Cans Intl BELEM APP	119.500
Val De Cans Intl BELEM APP	119.050

Val De Cans Intl BELEM APP	119.500
Val De Cans Intl BELEM APP	119.500
Val De Cans Intl BELEM APP	119.050
Val De Cans Intl BELEM APP	119.050
Val De Cans Intl BELEM APP	119.500

## Approach frequencies

ILS-cat-I	06	109.3	18.00mi
3° GS	06	109.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BEL	BELEM VOR/DME	0	41.6°	117.30

## Departure and arrival routes

Transition altitude 4000ft

### SID end points

RW02

	distance	outbound direction
PUPK1B, PUPK1A	40.0	106°
NAXO1A	40.0	123°
ILSA1A, ILSA1B	40.2	166°
KODS1A	55.4	179°
ROTA1B	40.0	244°
ILMA1A	39.9	261°
PUNE1B	39.9	264°
TAMA1B	39.9	277°
ILPE1B	40.0	299°
KOGV1A	92.9	299°

RW06

PUPK1B, PUPK1A	40.0	106°
NAXO1A	40.0	123°
ILSA1A, ILSA1B	40.2	166°
KODS1A	55.4	179°
ROTA1B	40.0	244°
ILMA1A	39.9	261°
PUNE1B	39.9	264°
TAMA1B	39.9	277°
KOGV1A	92.9	299°
ILPE1B	40.0	299°

### STAR starting points

RW06

	distance	inbound direction
SIMU1A	75.0	81°

KOGV1A, KOGV1B	92.9	119°
ITAK1A, ITAK1B	66.9	286°
ASBO1A	67.0	303°
KODS1A	55.4	359°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
ASBO1A	BE067	VHF	left	132 (312)°		1.0min timed	ICAO rules
ITAK1A	BE062	VHF	right	113 (293)°		1.0min timed	ICAO rules
ITAK1B	BE062	VHF	right	113 (293)°		1.0min timed	ICAO rules
KODS1A	BE053	VHF	left	193 (13)°		1.0min timed	ICAO rules
KOGV1A	BE021	VHF	right	324 (144)°		1.0min timed	ICAO rules
KOGV1B	BE021	VHF	right	324 (144)°		1.0min timed	ICAO rules
SIMU1A	BE051	VHF	right	289 (109)°		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