

SBEG - Manaus - Eduardo Gomes

Airport details

State	Amazonas
Country	Brazil
Region	SB
Elevation	264ft (80m)
Timezone	GMT -4
Coordinates	-3.03889, -60.04611
Type	land
ICAO code	SBEG
IATA code	MAO
FAA code	n/a

Runway info

Runway 11 / 29	
length	2703m (8868ft)
bearing	90° / 270°
width	45m (148ft)
surface	asphalt
blast zone	61m (200ft) / 68m (223ft)

Communication

Eduardo Gomes ATIS	127.650
Eduardo Gomes ATIS	127.650
Eduardo Gomes ATIS	127.650
Eduardo Gomes ATIS	127.650
Eduardo Gomes GND	121.900
Eduardo Gomes GND	121.900
Eduardo Gomes GND	121.900
Eduardo Gomes GND	121.900
Eduardo Gomes TWR	118.300
Eduardo Gomes TWR	118.300
Eduardo Gomes TWR	118.300
Eduardo Gomes TWR	118.300
Eduardo Gomes MANAUS APP	119.100
Eduardo Gomes MANAUS APP	122.800
Eduardo Gomes MANAUS APP	119.700
Eduardo Gomes MANAUS APP	120.400
Eduardo Gomes MANAUS APP	120.400
Eduardo Gomes MANAUS APP	119.700
Eduardo Gomes MANAUS APP	119.100
Eduardo Gomes MANAUS APP	120.400
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Eduardo Gomes MANAUS APP	119.700
Eduardo Gomes MANAUS APP	122.800

Approach frequencies

ILS-cat-I	11	110.3	18.00mi
3° GS	11	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MNS	MANAUS VOR/DME	0.5	262.4°	115.80
PEL	PELADA (MANAUS) NDB	6.9	153.2°	410

Departure and arrival routes

Transition altitude 4000ft

SID end points

RW11

distance	outbound direction
ROPA1A	137.8 10°
OGSO1A, EKUT1A	37.0 39°
SIGE1A	101.0 92°
MASD1A	24.4 96°
UTPA1A	99.8 158°
GAVA1A	127.7 215°
MUGI1A	119.0 242°
VUPO1A	24.7 264°
PUDP1A	163.3 292°
SIPO1A	41.0 348°

RW29

MUBA1B, NIRM1D	37.0 39°
SIGE1B	101.0 92°
MASD1B	24.4 96°
UTPA1B	99.8 158°
GAVA1B	127.7 215°
VUPO1B	24.7 264°
MUGI1B	134.9 266°
PUDP1B	163.3 292°
SIPO1B	41.0 348°

STAR starting points

distance inbound direction

RW11

MOLD1A	80.5	50°
ALBI1A	60.9	96°
SEML1A	15.5	135°
KULA1A	12.1	240°
IRUM1A	63.9	355°

RW29

MOLD1B	80.5	50°
SEML1B, ALBI1B	12.4	119°
IRUM1B	63.9	355°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALBI1A	ALBIP	VHF	right	273 (93)°		1.0min timed	ICAO rules
ALBI1A	EG013	VHF	left	300 (120)°		1.0min timed	ICAO rules
ALBI1B	ALBIP	VHF	right	273 (93)°		1.0min timed	ICAO rules
ALBI1B	TECLA	VHF	right	286 (106)°		1.0min timed	ICAO rules
IRUM1A	IRUMO	VHF	left	190 (10)°		1.0min timed	ICAO rules
IRUM1A	RACAN	VHF	right	172 (352)°		1.0min timed	ICAO rules
IRUM1B	IRUMO	VHF	left	190 (10)°		1.0min timed	ICAO rules
IRUM1B	SUSBU	VHF	right	198 (18)°		1.0min timed	ICAO rules
KULA1A	ISNUD	VHF	right	107 (287)°		1.0min timed	ICAO rules
KULA1A	KULAB	VHF	right	100 (280)°		1.0min timed	ICAO rules
KULA1B	EG012	VHF	right	95 (275)°		1.0min timed	ICAO rules
KULA1B	KULAB	VHF	right	100 (280)°		1.0min timed	ICAO rules
MOLD1A	EPGOM	VHF	left	263 (83)°		1.0min timed	ICAO rules
MOLD1A	MOLDO	VHF	left	243 (63)°		1.0min timed	ICAO rules
MOLD1B	EPGOM	VHF	left	263 (83)°		1.0min timed	ICAO rules
MOLD1B	MOLDO	VHF	left	243 (63)°		1.0min timed	ICAO rules
SEML1A	GEPSI	VHF	left	350 (170)°		1.0min timed	ICAO rules
SEML1A	SEMLA	VHF	left	356 (176)°		1.0min timed	ICAO rules
SEML1B	GEPSI	VHF	left	350 (170)°		1.0min timed	ICAO rules
SEML1B	SEMLA	VHF	left	356 (176)°		1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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