

SBCY - Cuiabá - Marechal Rondon Intl

Airport details

State	Mato Grosso
Country	Brazil
Region	SB
Elevation	617ft (188m)
Timezone	GMT -4
Coordinates	-15.65298, -56.11667
Type	land
ICAO code	SBCY
IATA code	CGB
FAA code	n/a

Runway info

Runway 17 / 35	
length	2315m (7595ft)
bearing	152° / 332°
width	45m (148ft)
surface	asphalt
blast zone	55m (180ft) / 62m (203ft)

Communication

Marechal Rondon Intl CUIABA ATIS	127.850
Marechal Rondon Intl CUIABA ATIS	127.850
Marechal Rondon Intl CUIABA ATIS	127.850
Marechal Rondon Intl CUIABA ATIS	127.850
Marechal Rondon Intl CUIABA GND	121.900
Marechal Rondon Intl CUIABA GND	121.900
Marechal Rondon Intl CUIABA GND	121.900
Marechal Rondon Intl CUIABA GND	121.900
Marechal Rondon Intl CUIABA TWR	118.100
Marechal Rondon Intl CUIABA TWR	118.100
Marechal Rondon Intl CUIABA TWR	118.100
Marechal Rondon Intl CUIABA TWR	118.100
Marechal Rondon Intl CUIABA APP	119.400
Marechal Rondon Intl CUIABA APP	120.350
Marechal Rondon Intl CUIABA APP	119.400
Marechal Rondon Intl CUIABA APP	120.350
Marechal Rondon Intl CUIABA APP	120.350
Marechal Rondon Intl CUIABA APP	119.400
Marechal Rondon Intl CUIABA APP	119.400
Marechal Rondon Intl CUIABA APP	120.350

Approach frequencies

ILS-cat-I	35	109.3	18.00mi
3° GS	35	109.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
CIA	CUIABA VOR/DME	0.3	123.8°	113.70

Departure and arrival routes

Transition altitude 4000ft

SID end points

		distance	outbound direction
--	--	----------	--------------------

RW17

ISVI1B	40.2	99°
IROD1B	124.7	163°
EDPU1B	39.7	253°

RW35

KULI1A	113.8	0°
XUVU1A	40.2	99°
ENRA1A	39.7	253°

STAR starting points

		distance	inbound direction
--	--	----------	-------------------

RW17

ATED1B	24.0	117°
EQUA1B	113.8	180°
SINI1B	101.9	302°
ANGA1B	54.3	343°

RW35

ATED1A	24.0	117°
EQUA1A	113.8	180°
SINI1A	101.9	302°
ANGA1A	54.3	343°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ANGA1A	NEKET	VHF	right	174 (354)°		1.0min timed	ICAO rules
ANGA1B	NEKET	VHF	right	174 (354)°		1.0min timed	ICAO rules
ATED1A	ATEDO	VHF	right	309 (129)°		1.0min timed	ICAO rules
ATED1B	AMZAK	VHF	left	338 (158)°		1.0min timed	ICAO rules
ATED1B	TENEL	VHF	right	312 (132)°		1.0min timed	ICAO rules
EQUA1A	CY014	VHF	left	18 (198)°		1.0min timed	ICAO rules
EQUA1B	DORNO	VHF	right	18 (198)°		1.0min timed	ICAO rules
SINI1A	EDPOT	VHF	left	141 (321)°		1.0min timed	ICAO rules
SINI1B	EDPOT	VHF	left	141 (321)°		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