

SBRF - Recife - Recife Intl

Airport details

State	Pernambuco
Country	Brazil
Region	SB
Elevation	33ft (10m)
Timezone	GMT -3
Coordinates	-8.12639, -34.92278
Type	land
ICAO code	SBRF
IATA code	REC
FAA code	n/a

Runway info

Runway 18 / 36	
length	3019m (9905ft)
bearing	162° / 342°
width	45m (148ft)
surface	asphalt
blast zone	255m (837ft) / 108m (354ft)

Communication

Recife Intl RECIFE GND	121.850
Recife Intl RECIFE GND	121.850
Recife Intl RECIFE GND	121.850
Recife Intl RECIFE GND	121.850
Recife Intl RECIFE CTR	125.350
Recife Intl RECIFE TWR	118.350
Recife Intl RECIFE CTR	125.350
Recife Intl RECIFE TWR	118.350
Recife Intl RECIFE CTR	125.350
Recife Intl RECIFE CTR	125.350
Recife Intl RECIFE TWR	118.350
Recife Intl RECIFE TWR	118.350
Recife Intl RECIFE APP	119.500
Recife Intl RECIFE APP	119.500
Recife Intl RECIFE APP	119.500
Recife Intl RECIFE APP	119.500
Recife Intl RECIFE DEP	119.500
Recife Intl RECIFE DEP	119.500
Recife Intl RECIFE DEP	119.500
Recife Intl RECIFE DEP	119.500

Approach frequencies

ILS-cat-I	18	110.3	18.00mi
3° GS	18	110.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
REC	RECIFE VOR/DME	0.6	203.9°	116.90
IF	IBURA (RECIFE) NDB	0.9	325.7°	220
YGA	DME	16.9	6°	112.90
VSA	DE SANTO ANTAO DME	21.7	273°	113.70
JPS	PESSOA DME	58.8	358.5°	114
JPS	JOAO PESSOA NDB	59.2	358.2°	320

Departure and arrival routes

Transition altitude 4000ft

SID end points

	distance	outbound direction
RW18		
TOSOM1	48.1	31°
DORB2B	40.5	237°
REC1B	40.9	290°
SATM2A	53.5	320°
MOVLA1, ANDO1A	74.2	352°
RW36		
TEDAT1	48.1	31°
LOLUK1	101.1	200°
REC1D	40.5	237°
NEGA2D, ESMA1A	40.9	290°
ANDO1B, AKTO1D	74.2	352°

STAR starting points

	distance	inbound direction
RW18		
BUVA1A	68.2	48°
GENA1A	23.9	138°
VURA1A	32.3	198°
ESGU2A	104.4	211°
RW36		
BUVA1C	68.2	48°
GENA1B	23.9	138°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BUVA1A	BUVAD	VHF	right	251 (71)°	< 6000ft	1.0min timed	ICAO rules
BUVA1C	BUVAD	VHF	right	251 (71)°	< 6000ft	1.0min timed	ICAO rules

ESGU2A	RF033	VHF	right	39 (219)°	< 60000ft	1.0min timed	ICAO rules
ESGU2A	RF034	VHF	left	58 (238)°	< 60000ft	1.0min timed	ICAO rules
GENA1A	GENAK	VHF	right	346 (166)°		1.0min timed	ICAO rules
GENA1B	GENAK	VHF	right	346 (166)°		1.0min timed	ICAO rules
VURA1A	RF034	VHF	left	58 (238)°	< 60000ft	1.0min timed	ICAO rules
VURA1A	VURAM	VHF	left	44 (224)°	< 60000ft	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