

SBRP - Ribeirão Preto - Leite Lopes

Airport details

State	São Paulo
Country	Brazil
Region	SB
Elevation	1800ft (549m)
Timezone	GMT -3
Coordinates	-21.13639, -47.77667
Type	land
ICAO code	SBRP
IATA code	RAO
FAA code	n/a

Runway info

Runway 18 / 36	
length	2109m (6919ft)
bearing	162° / 342°
width	46m (149ft)
surface	asphalt
displacement threshold	204m (669ft) / 103m (338ft)

Communication

LEITE LOPES ATIS	127.425
LEITE LOPES ATIS	127.425
LEITE LOPES ATIS	127.425
LEITE LOPES ATIS	127.425
LEITE LOPES RIBEIRAO GND	121.600
LEITE LOPES RIBEIRAO GND	121.600
LEITE LOPES RIBEIRAO GND	121.600
LEITE LOPES RIBEIRAO GND	121.600
LEITE LOPES AFIS	119.550
LEITE LOPES AFIS	119.550
LEITE LOPES RIBEIRAO RDO	118.000
LEITE LOPES RIBEIRAO RDO	118.000
LEITE LOPES RIBEIRAO RDO	118.000
LEITE LOPES RIBEIRAO RDO	118.000
LEITE LOPES AFIS	119.550
LEITE LOPES AFIS	119.550
LEITE LOPES APP UBERABA	120.800
LEITE LOPES APP ACADEMIA	120.700
LEITE LOPES APP UBERABA	120.800
LEITE LOPES APP UBERABA	120.800
LEITE LOPES APP ACADEMIA	120.700

LEITE LOPES APP UBERABA	120.800
LEITE LOPES APP ACADEMIA	120.700
LEITE LOPES APP ACADEMIA	120.700

Nearby beacons

code	identifier	dist	bearing	frequency
RPR	RIBEIRAO (RIBEIRAO PRETO) NDB	0.3	173.9°	330
RPR	RIBEIRAO (RIBEIRAO PRETO) VOR/DME	0.5	135.4°	115.60
AAQ	ARARAQUARA NDB	45.4	208.2°	205
PIR	PIRASSUNUNGA VOR/DME	56.3	152.9°	115.80
PSN	PIRASSUNUNGA NDB	56.6	152.6°	310

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW18		
KEXI2B, KEXI2A	39.8	35°
EGBA2A, EGBA2B	52.1	74°
ZANE2A, ZANE2B	44.8	91°
VUME1A	30.6	111°
EVTO2B, EVTO2A	59.1	111°
OPRU2B, OPRU2A	95.9	122°
NILP2B, NILP2A	82.1	131°
PIR1C	56.3	153°
ESMI1C	45.4	208°
REPA1C	33.9	230°
HAST1C	31.7	273°
NILS1C	66.3	281°
ASTO1C	64.7	294°
TENI1C	35.8	352°
ISUV1A	82.9	352°
RW36		
KEXI2B, KEXI2A	39.8	35°
EGBA2B, EGBA2A	52.1	74°
ZANE2A, ZANE2B	44.8	91°
EVTO2B, EVTO2A	59.1	111°
OPRU2A, OPRU2B	95.9	122°
NILP2B, NILP2A	82.1	131°
PIR1D	56.3	153°
ESMI1D	45.4	208°
REPA1D	33.9	230°
HAST1D	31.7	273°
NILS1D	66.3	281°
ASTO1D	64.7	294°
TENI1D	35.8	352°

Disclaimer

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