

LRSB - Sibiu

Airport details

State	Sibiu
Country	Romania
Region	LR
Elevation	1520ft (463m)
Timezone	GMT +2
Coordinates	45.78583, 24.08556
Type	land
ICAO code	LRSB
IATA code	SBZ
FAA code	n/a

Runway info

Runway 09 / 27	
length	2622m (8602ft)
bearing	91° / 271°
width	45m (148ft)
surface	concrete
blast zone	149m (489ft) / 149m (489ft)

Communication

Sibiu ATIS	126.950
Sibiu ATIS	126.950
Sibiu ATIS	126.950
Sibiu ATIS	126.950
Sibiu TWR ALTN	122.700
Sibiu TWR	121.305
Sibiu TWR ALTN	122.700
Sibiu TWR	121.305
Sibiu TWR	121.305
Sibiu TWR ALTN	122.700
Sibiu TWR	121.305
Sibiu TWR ALTN	122.700
Sibiu NAPOC South APP	119.680
Sibiu NAPOC North APP	126.430
Sibiu NAPOC APP	126.430
Sibiu NAPOC APP	126.430
Sibiu NAPOC North APP	126.430
Sibiu NAPOC South APP	119.680
Sibiu NAPOC North APP	126.430
Sibiu NAPOC APP	126.430
Sibiu NAPOC South APP	119.680

Sibiu NAPOC South APP	119.680
Sibiu NAPOC North APP	126.430
Sibiu NAPOC APP	126.430

Approach frequencies

ILS-cat-II	27	110.7	18.00mi
3° GS	27	110.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SBI	SIBIU VOR/DME	0.3	155.4°	114
SIB	SIBIU NDB	2.8	90.7°	381
CHU	CIUHII DME	38.8	61.6°	109.20
TGM	TARGU MURES NDB	40.7	18.4°	428
D	TARGU MURES NDB	42.4	23.6°	373
TGJ	TARGU JIU VOR/DME	53.8	226°	115.30
BAI	DME	55.1	309.7°	117.95

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW09		
DOKU1P, DOKU1J	54.7	52°
ULMI1J, ULMI1P	28.8	272°
RW27		
DOKU1Q, DOKU1W	54.7	52°
ULMI1Q, ULMI1W	28.8	272°

STAR starting points	distance	inbound direction
RW09		
IBIN1R	34.6	99°
AKUP1R	74.1	194°
DOKU1R	54.7	232°
MOBR1R	31.0	264°
EDET1R	35.4	271°
RW27		
IBIN2S, IBIN1Z	34.6	99°
AKUP2S, AKUP1Z	74.1	194°
DOKU1Z, DOKU2S	54.7	232°
MOBR1S, MOBR1Z	31.0	264°
EDET1S, EDET1Z	35.4	271°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKUP1R	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
AKUP1Z	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
AKUP2S	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
DOKU1R	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
DOKU1Z	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
DOKU2S	PIKUV	VHF	right	346 (166)°	> 9000ft	1.0min timed	ICAO rules
EDET1R	MOBRA	VHF	left	76 (256)°	> 11000ft	1.0min timed	ICAO rules
EDET1S	EDETA	VHF	right	87 (267)°	> 11000ft	1.0min timed	ICAO rules
EDET1Z	EDETA	VHF	right	87 (267)°	> 11000ft	1.0min timed	ICAO rules
IBIN1R	IBINU	VHF	right	277 (97)°	> 11000ft	1.0min timed	ICAO rules
IBIN2S	IBINU	VHF	right	277 (97)°	> 11000ft	1.0min timed	ICAO rules
MOBR1R	MOBRA	VHF	left	76 (256)°	> 11000ft	1.0min timed	ICAO rules
MOBR1S	MOBRA	VHF	left	76 (256)°	> 11000ft	1.0min timed	ICAO rules
MOBR1Z	MOBRA	VHF	left	76 (256)°	> 11000ft	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