

LSZC - Buochs

Airport details

State	Nidwalden
Country	Switzerland
Region	LS
Elevation	1472ft (449m)
Timezone	GMT +1
Coordinates	46.97134, 8.39987
Type	land
ICAO code	LSZC
IATA code	BXO
FAA code	n/a

Runway info

Runway 06 / 24	
length	1874m (6148ft)
bearing	72° / 252°
width	40m (131ft)
surface	asphalt
blast zone	255m (837ft) / 255m (837ft)

Communication

Buochs FIS	124.700
Buochs FIS	124.700
Buochs FIS	124.700
Buochs FIS	124.700
Buochs AIR TO AIR	134.125
Buochs AIR TO AIR	134.125
Buochs AIR TO AIR	134.125
Buochs AIR TO AIR	134.125
Buochs TWR	119.625
Buochs TWR	119.625
Buochs TWR	119.625
Buochs TWR	119.625
Buochs Alpnach ARR	128.475
Buochs Emmen ARR	120.425
Buochs Emmen ARR	120.425
Buochs Alpnach ARR	128.475
Buochs Alpnach ARR	128.475
Buochs Emmen ARR	120.425
Buochs Emmen ARR	120.425
Buochs Alpnach ARR	128.475

Nearby beacons

code	identifier	dist	bearing	frequency
WIL	WILLISAU VOR/DME	23.7	292.7°	116.90
KLO	KLOTEN (ZURICH) VOR/DME	29.7	16.6°	114.85
ZUE	ZURICH EAST VOR/DME	40.9	33.9°	110.05
GRE	GRENCHEN VOR/DME	42.1	282.1°	115.45
HOC	DME	42.2	303.9°	113.20
TRA	DME	43.1	2.9°	114.30
BS	BASLE-MULHOUSE NDB	50.7	305.1°	376
BLM	BASLE-MULHOUSE VOR/DME	54	306.3°	117.45
BN	BASLE-MULHOUSE NDB	55.8	306.8°	353

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW24		
WIL3A	23.7	293°

STAR starting points	distance	inbound direction
ALL		
WIL2F	23.7	113°
ASGE1F	17.3	213°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ASGE1F	RONIX	VHF	left	36 (216)°	7000ft - 9000ft	1.0min timed	180
WIL2F	RONIX	VHF	left	36 (216)°	7000ft - 9000ft	1.0min timed	180

*) 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