

LIEO - Olbia (ss) - Olbia

Airport details

State	Sardinia
Country	Italy
Region	LI
Elevation	37ft (11m)
Timezone	GMT +1
Coordinates	40.89861, 9.51778
Type	land
ICAO code	LIEO
IATA code	OLB
FAA code	n/a

Runway info

Runway 05 / 23	
length	2443m (8015ft)
bearing	62° / 242°
width	45m (148ft)
surface	asphalt
displacement threshold	241m (791ft) / 147m (482ft)
blast zone	61m (200ft) / 60m (197ft)

Communication

Olbia ATIS	113.900
Olbia ATIS	113.900
Olbia ATIS	113.900
Olbia ATIS	113.900
Olbia TWR	122.100
Olbia TWR	125.950
Olbia TWR	122.100
Olbia TWR	125.950
Olbia TWR	122.100
Olbia TWR	125.950
Olbia TWR	122.100
Olbia TWR	125.950
Olbia APP	118.975
Olbia APP	118.975
Olbia APP	118.975
Olbia APP	118.975

Approach frequencies

ILS-cat-I	23	111.3	18.00mi
ILS-cat-I	05	109.9	18.00mi
3.5° GS	05	109.9	18.00mi
3° GS	23	111.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SME	SMERALDA (OLBIA) VOR/DME	0.9	242.5°	113.90
FGI	FIGARI VOR/DME	41.2	324.2°	116.70
FA	FIGARI NDB	43.8	339.3°	325
AJO	AJACCIO VOR/DME	62.1	319.5°	114.80
CT	AJACCIO NDB	64.6	318.4°	387

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW05		
OLBE7A, OLBE6K	26.4	43°
BATO7A, BATO6K	34.5	64°
ATNE7K	29.1	102°
SUKU7A, SUKU6K, SUKU6B	19.9	111°
VAVA7A	14.5	174°
LABO6B, LABO7A, LABO7K	31.4	192°
KOLU8A	11.3	203°
SUTA7K	30.9	241°
MINK6A	30.4	263°
INDU7K	30.6	277°
POZO8A, POZO6D	11.7	281°
TERE7A, TERE7D, TERE7K	33.9	312°
OKIV7K	32.0	317°
RW23		
OLBE8Q, OLBE7B	26.4	43°
BATO8Q, BATO7B	34.5	64°
ATNE8Q	29.1	102°
SUKU8D, SUKU7C, SUKU8Q	19.9	111°
VAVA7B	14.5	174°
LABO8Q, LABO7C, LABO6D	31.4	192°
KOLU8B	11.3	203°
SUTA8Q	30.9	241°
MINK6B	30.4	263°
INDU8Q	30.6	277°
POZO8B	11.7	281°
TERE7B, TERE8Q	33.9	312°
OKIV8Q	32.0	317°

STAR starting points	distance	inbound direction
ALL		
LABO3A, LABO4B	31.4	12°
BOLO3B, BOLO4A	43.2	49°
MINK3B, MINK2C	30.4	83°
POZO4A	11.7	101°
CORS3H, CORS3J, CORS2G	41.2	122°
OLBE3A, OLBE3B	26.4	223°
BATO4B, BATO3A	34.5	244°
GITR3A, GITR4B	29.1	267°
EKRO3B, EKRO2A	18.2	279°
SUKU3A, SUKU4B	19.9	291°
VAVA3A	14.5	354°
RW05		
LABO2R	31.4	12°
EKPO2R	31.1	36°
MINK3R	30.4	83°
CORS2R	41.2	122°
BATO1Q, BATO2R, BATO1T	34.5	244°
GITR2R	29.1	267°
ATNE2R	29.1	282°
SUKU2R	19.9	291°
RW23		
LABO4L	31.4	12°
EKPO4L	31.1	36°
MINK3M, MINK4L	30.4	83°
CORS3M, CORS4L	41.2	122°
BATO4L	34.5	244°
GITR4L	29.1	267°
ATNE4L	29.1	282°
SUKU5L	19.9	291°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATNE2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
ATNE2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
ATNE4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
ATNE4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
BATO1Q	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
BATO1Q	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
BATO1T	IPKOV	VHF	right	322 (142)°	> 7000ft	DME 4.4mi	230
BATO1T	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
BATO2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
BATO2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
BATO3A	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
BATO3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
BATO4B	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210

BATO4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
BATO4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
BOLO3B	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
BOLO4A	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
BOLO4A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
CORS2G	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
CORS2R	IPKOV	VHF	right	322 (142)°	> 7000ft	DME 4.4mi	230
CORS2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
CORS3H	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
CORS3H	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
CORS3J	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
CORS3M	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
CORS3M	PIGEG	VHF	left	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
CORS4L	DOGGA	VHF	right	233 (53)°	> 9000ft	DME 4.5mi	ICAO rules
CORS4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
CORS4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
EKPO2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
EKPO2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
EKPO4L	DOGGA	VHF	right	233 (53)°	> 9000ft	DME 4.5mi	ICAO rules
EKPO4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
EKPO4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
EKRO2A	EKROB	VHF	left	98 (278)°	> 5000ft	DME 4.0mi	210
EKRO2A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
EKRO3B	EKROB	VHF	left	98 (278)°	> 5000ft	DME 4.0mi	210
EKRO3B	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
GITR2R	GITRI	VHF	left	82 (262)°	> 11000ft	DME 4.6mi	ICAO rules
GITR2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
GITR2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
GITR3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
GITR4B	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
GITR4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
GITR4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
LABO2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
LABO2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
LABO3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
LABO4B	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
LABO4L	DOGGA	VHF	right	233 (53)°	> 9000ft	DME 4.5mi	ICAO rules
LABO4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
LABO4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
MINK2C	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
MINK3B	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
MINK3M	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
MINK3M	PIGEG	VHF	left	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
MINK3R	IPKOV	VHF	right	322 (142)°	> 7000ft	DME 4.4mi	230
MINK3R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
MINK4L	DOGGA	VHF	right	233 (53)°	> 9000ft	DME 4.5mi	ICAO rules
MINK4L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
MINK4L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules

OLBE3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
OLBE3B	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
POZO4A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
SUKU2R	NUTTU	VHF	left	52 (232)°	> 6000ft	DME 4.3mi	ICAO rules
SUKU2R	SENAL	VHF	right	233 (53)°	> 6000ft	DME 5.0mi	ICAO rules
SUKU3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240
SUKU4B	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
SUKU5L	MILIS	VHF	left	53 (233)°	> 3000ft	DME 4.0mi	210
SUKU5L	ODOGI	VHF	right	233 (53)°	> 6000ft	DME 4.3mi	ICAO rules
VAVA3A	SME	VHF	left	141 (321)°	> 11000ft	DME 4.8mi	240

*) 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