

# LIEA - Alghero

---

## Airport details

State	Sardinia
Country	Italy
Region	LI
Elevation	83ft (25m)
Timezone	GMT +1
Coordinates	40.63377, 8.29504
Type	land
ICAO code	LIEA
IATA code	AHO
FAA code	n/a

## Runway info

Runway 02 / 20	
length	3008m (9869ft)
bearing	31° / 211°
width	45m (148ft)
surface	asphalt
blast zone	60m (197ft) / 57m (187ft)

## Communication

Alghero ATIS	125.025
Alghero ATIS	125.025
Alghero ATIS	125.025
Alghero ATIS	125.025
Alghero TWR	118.850
Alghero TWR	118.850
Alghero TWR	118.850
Alghero TWR	118.850
Alghero APP	125.950
Alghero APP	125.950
Alghero APP	125.950
Alghero APP	125.950

## Approach frequencies

ILS-cat-I	20	110.15	18.00mi
3° GS	20	110.15	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
AHO	ALGHERO TACAN	0.2	292.5°	109.30
AEA	ALGHERO VOR/DME	0.3	323.4°	111.65
ALG	ALGHERO VORTAC	2.3	263.7°	113.80
ORF	(FENOSU) DME-ILS	47	154.5°	108.35
FGI	FIGARI VOR/DME	63.2	42.2°	116.70
FA	FIGARI NDB	72.5	44.7°	325

## Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW02		
GOPA6B, GOPA6X, GOPA7K	42.5	12°
POUL8B, POUL6X, POUL6K	43.8	21°
MINK8L, MINK8C, MINK6X, MINK6M, MINK6K	27.8	72°
KOLU6M, KOLU6K	52.4	86°
ORVE6X	26.1	86°
SODI6X, SODI6K, SODI8B	24.1	145°
SUPU6B, SUPU7K, SUPU6X	18.4	235°
GINO6B, GINO6X, GINO7K	19.1	308°
RW20		
GOPA6U, GOPA6G, GOPA6A	42.5	12°
POUL6G, POUL6U, POUL8A	43.8	21°
MINK6U, MINK6N, MINK6G	27.8	72°
ORVE6U	26.1	86°
KOLU8C, KOLU6N, KOLU6H, KOLU6G	52.4	86°
SODI9C, SODI8A, SODI6U, SODI6H, SODI6G	24.1	145°
SUPU6A, SUPU6U, SUPU7G	18.4	235°
GINO6A, GINO6U, GINO7G	19.1	308°

STAR starting points	distance	inbound direction
ALL		
ELSA2B, ELSA4F	13.5	85°
PELO3B, PELO4F	32.2	166°
REVD1M, REVD4F, REVD1N, REVD1A	45.6	210°
CORS2F, CORS4A	48.1	216°
MINK1D, MINK1E, MINK4P, MINK2T	27.8	252°
MORO2B, MORO1F	19.5	266°
SODI3F, SODI3B	24.1	325°
RW02		
ELSA2Y	13.5	85°
PELO2Y	32.2	166°
REVD2Y	45.6	210°
CORS2Y	48.1	216°
MINK1Y	27.8	252°

MORO1Y	19.5	266°
SODI1Y	24.1	325°
RW20		
ELSA2Z	13.5	85°
PELO2Z	32.2	166°
REVD2Z	45.6	210°
CORS2Z	48.1	216°
MINK2Z	27.8	252°
MORO2Z	19.5	266°
SODI2Z	24.1	325°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CORS2F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
CORS2Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
CORS2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
CORS4A	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
DAVI3F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
DISE3F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
ELSA2B	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
ELSA2Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
ELSA2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
ELSA4F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
MINK1D	DAVID	VHF	left	23 (203)°	> 3000ft	DME 4.0mi	ICAO rules
MINK1E	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
MINK1Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
MINK2T	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
MINK2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
MINK4P	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
MORO1F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
MORO1Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
MORO2B	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
MORO2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
PELO2Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
PELO2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
PELO3B	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
PELO4F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
REVD1A	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
REVD1M	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
REVD1N	DAVID	VHF	left	23 (203)°	> 3000ft	DME 4.0mi	ICAO rules
REVD2Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
REVD2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
REVD4F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
SODI1Y	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210
SODI2Z	UPOXE	VHF	right	22 (202)°	> 3000ft	DME 4.0mi	210
SODI3B	ALG	NDB	left	222 (42)°	> 4000ft	1.0min timed	210
SODI3F	AEA	NDB	left	229 (49)°	> 4000ft	1.0min timed	210

\*) 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