

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
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Alghero TWR	118.850
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Alghero APP	125.950
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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

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