

# LEMH - Menorca Island - Menorca

---

## Airport details

State	Balearic Islands
Country	Spain
Region	LE
Elevation	298ft (91m)
Timezone	GMT +1
Coordinates	39.86250, 4.21861
Type	land
ICAO code	LEMH
IATA code	MAH
FAA code	n/a

## Runway info

Runway 01 / 19	
length	2552m (8373ft)
bearing	12° / 192°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 196m (643ft)
blast zone	49m (161ft) / 64m (210ft)

## Communication

Menorca ATIS	129.150
Menorca ATIS	129.150
Menorca ATIS	129.150
Menorca ATIS	129.150
Menorca TWR	121.750
Menorca TWR	121.750
Menorca TWR	121.750
Menorca TWR	121.750
Menorca APP	119.650
Menorca APP	119.650
Menorca APP	119.650
Menorca APP	119.650
Menorca DEP	118.200
Menorca DEP	118.200
Menorca DEP	118.200
Menorca DEP	118.200

## Approach frequencies

ILS-cat-I	01	110.3	18.00mi
ILS-cat-I	19	111.5	18.00mi
3° GS	01	110.3	18.00mi
3° GS	19	111.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
MHN	MENORCA VOR/DME	0.1	295.7°	112.60
MN	MENORCA NDB	1.5	191.5°	344
CDP	CAPDEPERA VOR/DME	37.5	258.1°	112.90
PTC	PORTO COLOM NDB	51.5	245.6°	401

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

RW01

	distance	outbound direction
MERO2C	38.8	13°
ISTE2C	23.9	66°
MORS3C	21.4	78°
NEVI1C, NEVI1H	48.3	236°
MAME1C, MAME1H	12.0	246°
MJV4H, MJV4C	72.2	254°
BAVE2C, BAVE2H	174.7	255°
EDUL2C, EDUL2H	87.7	256°
EPAM2H, EPAM2C	132.0	265°
LUNI3C	51.3	305°
SARG3C	39.6	340°

RW19

MERO3D	38.8	13°
ISTE2D	23.9	66°
MORS3D	21.4	78°
NEVI1D	48.3	236°
MAME1D	12.0	246°
MJV4D	72.2	254°
BAVE2D	174.7	255°
EDUL2D	87.7	256°
EPAM2D	132.0	265°
LUNI3D	51.3	305°
SARG3G	39.6	340°

### STAR starting points

RW01

	distance	inbound direction
KABR2B	72.6	60°

	PTC2B	51.5	66°
	CDP1B	37.5	78°
	TONI2B	44.4	85°
	SARG3B	39.6	160°
	RIXO2B	37.8	220°
	MORS3B	21.4	258°
RW19			
	KABR2F	72.6	60°
	PTC2F	51.5	66°
	CDP1F	37.5	78°
	TONI3F	44.4	85°
	SARG4F	39.6	160°
	RIXO3F	37.8	220°
	MORS4F	21.4	258°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CDP1B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
CDP1F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
KABR2B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
KABR2F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
MORS3B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
MORS4F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
PTC2B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
PTC2F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
RIXO2B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
RIXO3F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
SARG3B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
SARG4F	DONAV	VHF	right	10 (190)°	> 3000ft	1.0min timed	ICAO rules
TONI2B	BALIO	VHF	right	186 (6)°	> 3000ft	DME 5.0mi	ICAO rules
TONI3F	DONAV	VHF	right	10 (190)°	> 3000ft	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