

# LEIB - Ibiza

---

## Airport details

State	Balearic Islands
Country	Spain
Region	LE
Elevation	20ft (6m)
Timezone	GMT +1
Coordinates	38.87780, 1.37509
Type	land
ICAO code	LEIB
IATA code	IBZ
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2792m (9160ft)
bearing	68° / 248°
width	45m (148ft)
surface	asphalt
blast zone	63m (207ft) / 64m (210ft)

## Communication

Ibiza ATIS	119.800
Ibiza ATIS	119.800
Ibiza ATIS	119.800
Ibiza ATIS	119.800
Ibiza GND	121.925
Ibiza GND	121.925
Ibiza GND	121.925
Ibiza GND	121.925
Ibiza TWR	118.500
Ibiza TWR	118.500
Ibiza TWR	118.500
Ibiza TWR	118.500
Ibiza DEP	134.825
Ibiza DEP	134.825
Ibiza DEP	134.825
Ibiza DEP	134.825

## Approach frequencies

ILS-cat-I	06	111.1	18.00mi
-----------	----	-------	---------

ILS-cat-I	24	109.5	18.00mi
3° GS	06	111.1	18.00mi
3° GS	24	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
IBA	IBIZA VOR/DME	0.7	224°	117.80
IZA	IBIZA NDB	4.9	68.4°	394

## Departure and arrival routes

Transition altitude 6000ft

### SID end points

RW06

	distance	outbound direction
EPAM2F	43.5	0°
MHN5F	144.5	71°
KABR2R	75.5	80°
LAMP2F	26.0	98°
INSU2F	26.3	131°
BAVE3R	32.7	270°
XOST3F	33.2	292°

RW24

EPAM2E	43.5	0°
MHN5E	144.5	71°
KABR2E	75.5	80°
LAMP2E	26.0	98°
INSU2E	26.3	131°
BAVE3E	32.7	270°
XOST3E	33.2	292°

### STAR starting points

RW06

	distance	inbound direction
RUXE3V	35.1	73°
VARU3V	33.8	102°
CORD1S, CORD3V	100.9	210°
TOLS4V, TOLS2S	108.1	212°
POS4V	102.4	239°
BAKA1V	63.9	243°
RIXO3V	177.2	245°
MORS4V	165.8	252°
NEVI4V	99.6	258°
NELU1V	25.9	267°
INSU2V	26.3	311°

RW24

RUXE3N	35.1	73°
VARU3N, VARU2Y	33.8	102°

CORD4N	100.9	210°
TOLS5N	108.1	212°
POS4N	102.4	239°
RIXO3N	177.2	245°
MORS4N	165.8	252°
NEVI4N	99.6	258°
NELU1N	25.9	267°
INSU2N	26.3	311°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
BAKA1V	IBA	NDB	right	243 (63)°	> 3000ft	1.0min timed	220
BAKA1V	TILNO	VHF	left	250 (70)°	> 4000ft	DME 5.0mi	ICAO rules
CORD1S	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
CORD1S	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
CORD3V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
CORD3V	NEGRE	VHF	right	56 (236)°	> 5000ft	1.0min timed	ICAO rules
CORD3V	TUTOT	VHF	right	53 (233)°	> 4000ft	1.0min timed	220
CORD4N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
CORD4N	NEGRE	VHF	right	56 (236)°	> 5000ft	1.0min timed	ICAO rules
INSU2N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
INSU2N	XEMDU	VHF	right	242 (62)°	> 4000ft	1.0min timed	220
INSU2V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
INSU2V	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
MORS4N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
MORS4N	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
MORS4V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
MORS4V	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
MORS4V	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
NELU1N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
NELU1N	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules

NELU1V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
NELU1V	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
NEVI4N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
NEVI4N	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
NEVI4V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
NEVI4V	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
NEVI4V	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
POS4N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
POS4N	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
POS4V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
POS4V	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
POS4V	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
RIXO3N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
RIXO3N	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
RIXO3V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
RIXO3V	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
RIXO3V	NELUX	VHF	left	64 (244)°	> 4500ft	1.0min timed	ICAO rules
RUXE3N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
RUXE3N	XEMDU	VHF	right	242 (62)°	> 4000ft	1.0min timed	220
RUXE3V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
RUXE3V	SISDU	VHF	right	331 (151)°	3000ft - 10000ft	1.0min timed	220
TOLS2S	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
TOLS2S	KOXES	VHF	left	62 (242)°	> 4000ft	1.0min timed	220
TOLS4V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
TOLS4V	NEGRE	VHF	right	56 (236)°	> 5000ft	1.0min timed	ICAO rules
TOLS4V	TUTOT	VHF	right	53 (233)°	> 4000ft	1.0min timed	220

TOLS5N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
TOLS5N	NEGRE	VHF	right	56 (236)°	> 5000ft	1.0min timed	ICAO rules
VARU2Y	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
VARU2Y	XEMDU	VHF	right	242 (62)°	> 4000ft	1.0min timed	220
VARU3N	GISLU	VHF	right	63 (243)°	> 3000ft	1.0min timed	210
VARU3N	OLPAM	VHF	left	257 (77)°	> 4000ft	1.0min timed	220
VARU3V	DEMEV	VHF	left	270 (90)°	3000ft - 5000ft	1.0min timed	190
VARU3V	SISDU	VHF	right	331 (151)°	3000ft - 10000ft	1.0min timed	220

\*) 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