

# LIBD - Bari - Bari Palese Macchie

---

## Airport details

State	Apulia
Country	Italy
Region	LI
Elevation	187ft (57m)
Timezone	GMT +1
Coordinates	41.13797, 16.77570
Type	land
ICAO code	LIBD
IATA code	BRI
FAA code	n/a

## Runway info

Runway 07 / 25	
length	2997m (9833ft)
bearing	74° / 254°
width	45m (148ft)
surface	asphalt
blast zone	61m (200ft) / 58m (190ft)

## Communication

Bari Palese Macchie ATIS	124.050
Bari Palese Macchie ATIS	124.050
Bari Palese Macchie ATIS	124.050
Bari Palese Macchie ATIS	124.050
Bari Palese Macchie TWR	118.300
Bari Palese Macchie TWR	118.300
Bari Palese Macchie TWR	118.300
Bari Palese Macchie TWR	118.300
Bari Palese Macchie APP/DEP	119.500
Bari Palese Macchie APP/DEP	119.500
Bari Palese Macchie APP/DEP	119.500
Bari Palese Macchie APP/DEP	119.500

## Approach frequencies

ILS-cat-I	07	111.35	18.00mi
3° GS	07	111.35	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
BAR	BARI VOR/DME	0.3	6.7°	116.40
BPL	PALESE (BARI) NDB	5.4	256.5°	401
GIO	GIOIA TACAN	21	159.5°	117.80
GDC	GIOIA DEL COLLE VOR/DME	22.5	157.9°	113.35
TAG	TARANTO VOR/DME	47.4	134.8°	110.20
GRT	GROTTAGLIE TACAN	48.4	135.6°	116.80
GRT	GROTTAGLIE NDB	50.9	136.9°	331
VIE	VIESTE NDB	56.8	316.9°	405

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

RW07

	distance	outbound direction
BANA5W, BANA6F, BANA8A	37.0	22°
PERA5W, PERA7D	24.5	22°
VURK5W, VURK7A, VURK7F	60.2	84°
DOLO8F, DOLO7C	39.9	107°
FASA5W, FASA6F, FASA8L	33.7	113°
LUXI7A, LUXI6F	19.6	163°
TOPN9A, TOPN8C, TOPN6F, TOPN5W, TOPN5Y	32.2	254°
DIVK6C, DIVK5W, DIVK6F, DIVK7A, DIVK7G	47.5	291°
VIE6G, VIE7F	56.8	317°
EKMU5W, EKMU7C	20.1	318°
PISI6A, PISI5W	24.3	340°

RW25

	distance	inbound direction
BANA5Z, BANA7H, BANA8B	37.0	22°
PERA5Z, PERA7E	24.5	22°
VURK7B, VURK6H, VURK5Z	60.2	84°
DOLO5Z, DOLO7H, DOLO8Q	39.9	107°
FASA8M, FASA6H, FASA5Z	33.7	113°
LUXI5Z, LUXI6H	19.6	163°
TOPN6E, TOPN8B, TOPN5Z, TOPN6H	32.2	254°
DIVK5Z, DIVK6H, DIVK6D	47.5	291°
VIE7H, VIE6J	56.8	317°
EKMU5Z, EKMU7B	20.1	318°
PISI5Z, PISI6H, PISI6B	24.3	340°

### STAR starting points

ALL

	distance	inbound direction
TOPN3E	32.2	74°
DIVK3C, DIVK3F	47.5	111°
EKMU3E	20.1	138°
PISI3E	24.3	160°
BIRS3E	26.4	187°

BANA3E	37.0	202°
ENOX3E	40.5	266°
DOLO4E	39.9	287°
FASA3N	33.7	293°
RW07		
TOPN1X, TOPN3D, TOPN3C	32.2	74°
EKMU2C, EKMU2D	20.1	138°
PISI3D, PISI3C, PISI1X	24.3	160°
BIRS3C, BIRS3D	26.4	187°
BANA1X, BANA3C, BANA3D	37.0	202°
ENOX3D, ENOX1X	40.5	266°
DOLO1D	39.9	287°
FASA3D, FASA1X	33.7	293°
RW25		
TOPN3B, TOPN1X	32.2	74°
EKMU2B	20.1	138°
PISI3B, PISI3A, PISI1X	24.3	160°
BIRS3B, BIRS3A	26.4	187°
BANA1X, BANA3A, BANA3B	37.0	202°
ENOX1X, ENOX2P	40.5	266°
DOLO3P	39.9	287°
FASA3P, FASA1X	33.7	293°
LUXI2A	19.6	343°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BANA1X	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
BANA3A	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
BANA3B	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
BANA3C	MAPIS	VHF	left	245 (65)°	> 4000ft	DME 4.0mi	220
BANA3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
BANA3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
BIRS3A	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
BIRS3B	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
BIRS3C	MAPIS	VHF	left	245 (65)°	> 4000ft	DME 4.0mi	220
BIRS3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
BIRS3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
DOLO1D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
DOLO3P	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
DOLO4E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
EKMU2B	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
EKMU2C	MAPIS	VHF	left	245 (65)°	> 4000ft	DME 4.0mi	220
EKMU2D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
EKMU3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
ENOX1X	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
ENOX2P	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
ENOX3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210

ENOX3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
FASA1X	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
FASA3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
FASA3N	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
FASA3P	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
LUXI2A	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
PISI1X	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
PISI3A	OSMAL	VHF	right	68 (248)°	> 4000ft	DME 4.0mi	ICAO rules
PISI3B	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
PISI3C	MAPIS	VHF	left	245 (65)°	> 4000ft	DME 4.0mi	220
PISI3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
PISI3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200
TOPN1X	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
TOPN3B	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
TOPN3C	MAPIS	VHF	left	245 (65)°	> 4000ft	DME 4.0mi	220
TOPN3D	BAR	NDB	left	245 (65)°	> 4000ft	1.0min timed	210
TOPN3E	BPL	FIX	left	245 (65)°	> 4000ft	1.0min timed	200

\*) 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