

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

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

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