

# LIBP - Pescara

---

## Airport details

State	Abruzzo
Country	Italy
Region	LI
Elevation	46ft (14m)
Timezone	GMT +1
Coordinates	42.44200, 14.18878
Type	land
ICAO code	LIBP
IATA code	PSR
FAA code	n/a

## Runway info

Runway 04 / 22	
length	2425m (7956ft)
bearing	46° / 226°
width	45m (148ft)
surface	asphalt
displacement threshold	105m (344ft) / 188m (617ft)

## Communication

Pescara TWR	118.450
Pescara TWR	118.450
Pescara TWR	118.450
Pescara TWR	118.450
Pescara APP	120.050
Pescara APP	120.050
Pescara APP	120.050
Pescara APP	120.050
Pescara TWR	118.450
Pescara TWR	118.450
Pescara TWR	118.450
Pescara TWR	118.450

## Approach frequencies

ILS-cat-I	22	110.7	18.00mi
3° GS	22	110.7	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
PES	PESCARA NDB	0.4	222.9°	342
FRS	FROSINONE VOR/DME	62.4	228.2°	115.60

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW04		
SUTO5R, SUTO6F, SUTO6H	24.0	44°
ERPO5R, ERPO7F, ERPO7H	44.9	88°
ASPI6F, ASPI5R, ASPI6H	25.1	241°
OTRE5R, OTRE6H, OTRE6K, OTRE7F	16.7	327°
INKI5R, INKI7H, INKI7F	23.6	357°
RW22		
SUTO6J, SUTO6G, SUTO5S	24.0	44°
ERPO5S, ERPO7G, ERPO7J	44.9	88°
ASPI5S, ASPI6J, ASPI6G	25.1	241°
OTRE5S, OTRE6G, OTRE6J	16.7	327°
INKI5S, INKI7J, INKI7G	23.6	357°

STAR starting points	distance	inbound direction
RW22		
EKMI1A	16.6	11°
ATRU2N, ATRU2P, ATRU2Q	26.8	81°
IDLO1A	12.1	103°
AMGO1A, AMGO1N	18.2	126°
OTRE1N, OTRE1A, OTRE1Q	16.7	147°
INKI1A	23.6	177°
ETRI2Q, ETRI2N, ETRI2L, ETRI1M, ETRI1A	25.4	253°
ERPO2L, ERPO1Q, ERPO1A, ERPO1M, ERPO1N	44.9	268°
BAVO1A, BAVO1N, BAVO1Q, BAVO2L	15.8	268°
DIVK2N, DIVK1A, DIVK2Q	92.8	300°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMGO1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
AMGO1A	ENMOC	VHF	right	293 (113)°	> 6000ft	DME 3.5mi	185
ATRU2P	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ATRU2P	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
ATRU2Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
BAVO1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules

BAVO1Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
BAVO2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
BAVO2L	BAVOM	VHF	right	84 (264)°	5000ft - 5000ft	DME 3.0mi	210
DIVK1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
DIVK2Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
EKMI1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ERPO1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ERPO1M	VADKI	VHF	right	40 (220)°	> 2000ft	DME 4.0mi	ICAO rules
ERPO1N	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
ERPO1Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
ERPO2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ETRI1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ETRI1M	VADKI	VHF	right	40 (220)°	> 2000ft	DME 4.0mi	ICAO rules
ETRI2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
ETRI2Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
IDLO1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
IDLO1A	ENMOC	VHF	right	293 (113)°	> 6000ft	DME 3.5mi	185
IDLO1M	VADKI	VHF	right	40 (220)°	> 2000ft	DME 4.0mi	ICAO rules
IDLO2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
INKI1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
INKI1A	ENMOC	VHF	right	293 (113)°	> 6000ft	DME 3.5mi	185
INKI1M	VADKI	VHF	right	40 (220)°	> 2000ft	DME 4.0mi	ICAO rules
INKI2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
INKI2Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
OTRE1A	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
OTRE1A	ENMOC	VHF	right	293 (113)°	> 6000ft	DME 3.5mi	185
OTRE1M	VADKI	VHF	right	40 (220)°	> 2000ft	DME 4.0mi	ICAO rules
OTRE1Q	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210
OTRE2L	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
PES2P	ASTUB	VHF	right	36 (216)°	> 2000ft	DME 3.9mi	ICAO rules
PES2P	PES	NDB	left	305 (125)°	> 4000ft	1.0min timed	210

\*) 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