

# LIPY - Ancona

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## Airport details

State	Marche
Country	Italy
Region	LI
Elevation	44ft (13m)
Timezone	GMT +1
Coordinates	43.61666, 13.36028
Type	land
ICAO code	LIPY
IATA code	AOI
FAA code	n/a

## Runway info

Runway 04 / 22	
length	2962m (9718ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt
displacement threshold	195m (640ft) / 150m (492ft)

## Communication

Ancona Ancona ATIS	122.850
Ancona Ancona ATIS	122.850
Ancona Ancona ATIS	122.850
Ancona Ancona ATIS	122.850
Ancona Falconara TWR	122.100
Ancona Falconara TWR	119.800
Ancona Falconara TWR	122.100
Ancona Falconara TWR	119.800
Ancona Falconara TWR	119.800
Ancona Falconara TWR	119.800
Ancona Falconara TWR	119.800
Ancona Falconara TWR	122.100
Ancona Falconara TWR	122.100
Ancona Ancona APP	125.325
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## Approach frequencies

ILS-cat-I	22	111.9	18.00mi
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3° GS      22      111.9      18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
FAL	FALCONARA (ANCONA) NDB	0.9	48.8°	357
FAL	FALCONARA (ANCONA) TACAN	3.5	236.7°	109.80
ANC	ANCONA VOR/DME	5.1	105.2°	110.65
RMN	(RIMINI) DME	40	298.4°	108.80
RIM	RIMINI VORTAC	40.1	298.1°	116.20
RIM	RIMINI NDB	46.2	298.4°	335
PRU	PERUGIA NDB	48.2	238.7°	398

## Departure and arrival routes

Transition altitude      6000ft

### SID end points

	distance	outbound direction
RW04		
KEGE7N, KEGE5F, KEGE9H	20.8	95°
MASE7N, MASE8H, MASE5F	20.9	118°
GERB8H, GERB7N, GERB5F	20.0	136°
ERLI7N, ERLI7H, ERLI5F	16.3	220°
BIDM9H, BIDM5F, BIDM8M, BIDM8N	12.8	279°
LANL5F, LANL7N, LANL9H	21.8	332°
RW22		
KEGE5L, KEGE8J, KEGE7P	20.8	95°
MASE7P, MASE5L, MASE7J	20.9	118°
GERB5L, GERB7J, GERB7P	20.0	136°
ERLI7J, ERLI7K, ERLI5L, ERLI8P	16.3	220°
BIDM8K, BIDM7J, BIDM5L, BIDM8P	12.8	279°
LANL7P, LANL8J, LANL8L	21.8	332°

### STAR starting points

	distance	inbound direction
RW22		
ERLI2B, ERLI2D, ERLI1F, ERLI1R, ERLI1V, ERLI2A	16.3	40°
SORU1V, SORU1F, SORU2A	16.8	99°
BIDM3B, BIDM2R	12.8	99°
LANL2R, LANL4D, LANL4C, LANL4B, LANL4A	21.8	152°
KEGE2R, KEGE3B, KEGE2C, KEGE2A	20.8	275°
MASE2R, MASE3B, MASE3C, MASE2A	20.9	298°
GERB2R, GERB2C, GERB2A, GERB3B	20.0	316°
ARKE1V, ARKE2P	11.1	324°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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ARKE1V	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
ARKE1V	ARKEM	VHF	left	173 (353)°	> 3000ft	DME 4.0mi	200
ARKE2P	ARKEM	VHF	left	173 (353)°	> 3000ft	DME 4.0mi	200
ARKE2P	INRIB	VHF	left	206 (26)°	> 3000ft	DME 3.1mi	185
ARKE2P	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
BIDM2R	KATFU	VHF	right	236 (56)°	> 3000ft	DME 3.3mi	185
BIDM2R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
BIDM3B	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
ERLI1F	EREDO	VHF	left	251 (71)°	> 5000ft	DME 4.0mi	200
ERLI1R	INRIB	VHF	left	206 (26)°	> 3000ft	DME 3.1mi	185
ERLI1R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
ERLI1V	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
ERLI1V	EREDO	VHF	left	251 (71)°	> 5000ft	DME 4.0mi	200
ERLI2A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
ERLI2B	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
ERLI2D	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
FAL3A	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
FAL3A	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
GERB2A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
GERB2C	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
GERB2R	INRIB	VHF	left	206 (26)°	> 3000ft	DME 3.1mi	185
GERB2R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
GERB3B	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
KEGE2A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
KEGE2C	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
KEGE2R	INRIB	VHF	left	206 (26)°	> 3000ft	DME 3.1mi	185
KEGE2R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
KEGE3B	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
LANL2R	KATFU	VHF	right	236 (56)°	> 3000ft	DME 3.3mi	185
LANL2R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
LANL4A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
LANL4B	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
LANL4C	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
LANL4C	NULGI	VHF	left	331 (151)°	> 5000ft	DME 4.0mi	210
LANL4D	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
MASE2A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
MASE2R	INRIB	VHF	left	206 (26)°	> 3000ft	DME 3.1mi	185
MASE2R	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
MASE3B	KEPUM	VHF	left	41 (221)°	> 3000ft	DME 4.0mi	ICAO rules
MASE3C	FAL	FIX	right	216 (36)°	> 5000ft	1.0min timed	ICAO rules
SORU1F	EREDO	VHF	left	251 (71)°	> 5000ft	DME 4.0mi	200
SORU1V	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules
SORU1V	EREDO	VHF	left	251 (71)°	> 5000ft	DME 4.0mi	200
SORU2A	ANC	NDB	right	176 (356)°	> 5000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

# Disclaimer

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