

EDMO - Oberpfaffenhofen

Airport details

State	Bavaria
Country	Germany
Region	ED
Elevation	1918ft (585m)
Timezone	GMT +1
Coordinates	48.08136, 11.28307
Type	land
ICAO code	EDMO
IATA code	OBF
FAA code	n/a

Runway info

Runway 04 / 22	
length	2283m (7490ft)
bearing	54° / 234°
width	45m (148ft)
surface	asphalt
Runway 04L / 22R	
length	248m (814ft)
bearing	54° / 234°
width	30m (98ft)
surface	grass
Runway 08 / 26	
length	676m (2218ft)
bearing	87° / 267°
width	45m (148ft)
surface	grass
displacement threshold	76m (249ft) / 0m (0ft)

Communication

Oberpfaffenhofen OBI Tower	119.550
Oberpfaffenhofen OBI Tower	119.550
Oberpfaffenhofen OBI Tower	119.550
Oberpfaffenhofen OBI Tower	119.550

Approach frequencies

ILS-cat-I	22	110.5	18.00mi
3° GS	22	110.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
OBI	OBERPFAFFENHOFEN NDB	0.1	107.1°	429
MAH	MAISACH VOR/DME	10.9	9°	115.20
LCH	LECHFELD TACAN	18.2	284.4°	108.80
MSE	MUNICH NDB	21.1	55.7°	358
OTT	OTTERSBERG VOR/DME	22.1	79.4°	112.30
MNE	MUNICH NDB	22.7	55.1°	369
AUG	DME	24.8	314.8°	115.90
AGB	AUGSBURG NDB	24.9	314.4°	318
DMS	DME	25.2	62.3°	115
DMN	DME	26.6	60.8°	116
MSW	MUNICH NDB	29.6	66.4°	400
WLD	WALDA VOR/DME	30.5	342.8°	112.80
MNW	MUNICH NDB	30.7	65.1°	338
MIQ	MIKE NDB	31.9	32.7°	426
NEU	NEUBURG TACAN	38	353.4°	108.90
IGL	INGOLSTADT TACAN	39.9	24.2°	111.40
IGL	INGOLSTADT NDB	41.9	28.8°	345
KPT	KEMPTEN VOR/DME	42.6	250.2°	108.40
RTT	RATTENBERG NDB	47.2	134.7°	303
RUM	RUM NDB	48.9	167.2°	320
INN	INNSBRUCK NDB	51.3	172°	420
PAT	DME	52.9	168.5°	112

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW22		
MAH2R, MAH7C	10.9	9°
ATMA2R	23.2	254°

STAR starting points	distance	inbound direction
RW22		
NINU1B	20.7	5°
DISU4A	14.9	39°
MERS4A	11.3	68°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DISU4A	MAH	NDB	right	311 (131)°	> 5000ft	1.0min timed	ICAO rules
MERS4A	MAH	NDB	right	311 (131)°	> 5000ft	1.0min timed	ICAO rules
NINU1B	OBIKA	VHF	right	246 (66)°	> 5000ft	1.0min timed	ICAO rules

*) 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