

# EDJA - Memmingen - Memmingen/ Allgaeu

---

## Airport details

State	Bavaria
Country	Germany
Region	ED
Elevation	2062ft (628m)
Timezone	GMT +1
Coordinates	47.98882, 10.23948
Type	land
ICAO code	EDJA
IATA code	FMM
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2957m (9701ft)
bearing	68° / 248°
width	45m (148ft)
surface	asphalt
displacement threshold	270m (886ft) / 289m (948ft)
blast zone	32m (105ft) / 0m (0ft)

## Communication

Memmingen/ Allgaeu Memmingen ATIS	118.855
Memmingen/ Allgaeu Memmingen ATIS	118.855
Memmingen/ Allgaeu Memmingen ATIS	118.855
Memmingen/ Allgaeu Memmingen ATIS	118.855
Memmingen/ Allgaeu Memmingen Ground	121.680
Memmingen/ Allgaeu Memmingen Ground	121.680
Memmingen/ Allgaeu Memmingen Ground	121.680
Memmingen/ Allgaeu Memmingen Ground	121.680
Memmingen/ Allgaeu Memmingen Tower	126.855
Memmingen/ Allgaeu Memmingen Tower	126.855

Memmingen/ Allgaeu Memmingen Tower	126.855
Memmingen/ Allgaeu Memmingen Tower	126.855
Memmingen/ Allgaeu Memmingen DEP	129.450
Memmingen/ Allgaeu Memmingen DEP	129.450
Memmingen/ Allgaeu Memmingen DEP	129.450
Memmingen/ Allgaeu Memmingen DEP	129.450

## Approach frequencies

ILS-cat-I	06	111.1	18.00mi
ILS-cat-I	24	110.1	18.00mi
3° GS	06	111.1	18.00mi
3° GS	24	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
ALD	(MEMMINGEN/ALLGAU) DME	0.3	269.1°	117.20
ALG	ALLGAEU (MEMMINGEN) NDB	1	69.3°	341
KPT	KEMPTEN VOR/DME	15.2	155.5°	108.40
LUP	LAUPHEIM NDB	19	304.9°	407
LCH	LECHFELD TACAN	27.6	71.9°	108.80
FHD	DME	35.3	246.3°	112.60
AGB	AUGSBURG NDB	38.1	57.8°	318
AUG	DME	38.3	57.9°	115.90
WLD	WALDA VOR/DME	50.2	56.4°	112.80
TGO	TANGO TACAN	54.4	302.7°	112.50
STG	STUTT GART VOR/DME	57.8	305.7°	116.85
NEU	NEUBURG TACAN	58.2	53.3°	108.90
LBU	LUBURG VOR/DME	66	315.7°	109.20

## Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW06		
KPT4B	15.2	156°
UMTE2B	26.3	256°
LUPO5B	19.0	305°
RW24		
KPT4A	15.2	156°
UMTE1A	26.3	256°

LUP05A

19.0

305°

**STAR starting points**

RW06

	<b>distance</b>	<b>inbound direction</b>
ALOX1C	17.1	51°
LUP01C	19.0	125°
KPT1C	15.2	336°

RW24

ALOX1D	17.1	51°
LUP01D	19.0	125°
KPT1D	15.2	336°

**Holding patterns**

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
KPT1C	KPT	NDB	right	70 (250)°	15000ft - 31000ft	1.5min timed	ICAO rules
KPT1D	KPT	NDB	right	70 (250)°	15000ft - 31000ft	1.5min timed	ICAO rules
LUP01C	LUPOL	VHF	left	311 (131)°	> 7000ft	1.0min timed	230
LUP01D	LUPOL	VHF	left	311 (131)°	> 7000ft	1.0min timed	230

\*) 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