

## Airport Briefing / SOP – EDMO Oberpfaffenhofen

RG: Munich  
Class: Minor Airport

### Content

1. Stations	2
2. Airport data	2
2.1 Airspace	2
2.2 General airport information	2
2.3 General traffic rules	3
3. ATC stations and operating procedures	3
3.1 Tower (TWR)	3
3.2 Approach (by EDDM_N_APP)	3
4. Additional Information	3

## 1. Stations

EDMO_TWR:	119.550
EDDM_S_DEP:	127.950
EDMM_I_CTR:	120.650

## 2. Airport data

### 2.1 Airspace

- CTR Oberpfaffenhofen (Control zone) class (HX) D from ground level up to 3500 MSL
- Transition altitude: 5000ft
- VFR approaches/departures via ECHO max 3500 MSL , via WHISKEY max 3000 MSL
- If no APP sector online, departing and arriving aircraft are serviced by responsible CTR sector

### 2.2 General airport information

- Elevation: 1947ft
- 1 Runway: 2286x45m BITUMEN
- Runway 04/22 is for VFR/NVFR/IFR Traffic
- Supported languages English and German
- Taxiways and airport layout: see charts

### 2.3 General traffic rules

- ILS or LOC approach Runway 22, visual circling Runway 04
- NDB approach Runway 22, Visual circling Runway 04
- IFR ,VFR and NVFR allowed

## 3. ATC stations and operating procedures:

### 3.1 Tower(TWR)

- Start up and en-route clearances in coordination with Approach
- Push back and taxi
- Takeoff clearance in coordination with Approach
- ATC service for all VFR/IFR traffic with origin or destination EDMO

### 3.2 Approach (by EDDM\_S\_DEP)

- responsible for ATC Service is EDDM\_S\_DEP (Major Station) or the next higher active ATC station

## 4. Additional Information

- Assign correct SID to departing traffic (see [departure charts](#) )
- For Runway 04 is only a Radar Vector Departure available, but need to coordinate with next active station