

# EDDW Overview

## Before staffing this airport for the first time:

Obtain a successful grade at the self enrollment Moodle course: **EDDW - Bremen Tower**.

Bremen Airport is located south of the city and is only 10-15 minutes from the city center via public transport.

Special features of the airport include the Airbus factory north of Taxiway Foxtrot and the European Flight Academy for Lufthansa student pilots. "Atlas Air Service" also operates a maintenance service for business jets on Apron 3. The Bremen Aviation Association has its hangars on Apron 3 as well.

The DRF intensive care transport helicopter "Christoph 55 (Weser)" is stationed on the airport grounds between taxiway Charlie, Foxtrot and Hotel.

The base of the rescue helicopter "Christoph 6" of the ADAC Air Rescue is located 2.5km southeast of the field.

## Bremen ATC Stations

Station	Station ID	Login	Frequency	Remark
ATIS	ADW	EDDW_ATIS	132.380	--
Delivery	DWL	EDDW_DEL	134.830	Relief Station / Event
Ground	DWG	EDDW_GND	121.755	--
Tower	DWT	EDDW_TWR	120.330	--
Sector Friesland (Arrival)	FRI	EDDW_APP	124.800	--
Director	DWAT	EDDW_F_APP	120.350	Relief Station / Event

*EDDW\_DEL and EDDW\_F\_APP do not exist in real life and should only be staffed during events or times of high traffic as a relief.*

# General Information

EDDW is an unrestricted airport of the **Bremen FIR** and part of the S1 minor program. Controllers on the vACC Germany Controller Roster are allowed to control at this Airport with their S2 or higher rating after checking these Standard Operational Procedures and obtaining a successful grade at the respective Moodle course: **EDDW - Bremen Tower**.

Ground and Tower positions do not have to track aircrafts.

## Runways

Runway 27 / 09	Runway 23
Length: 2040m   Width: 45m GLS, ILS (CAT IIIB), RNP, VOR ILS Y / Z 27 / 09 GLS Y / Z 27 / 09	Length: 700m   Width: 23m restricted to 5.700kg MTOW, VFR departures at daytime only southbound Sierra or Whiskey

## ILS-Approaches

RWY	Frequency	Identifier	CRS
27	110.9	IBRW	266°
09	110.3	IBRE	086°

**ILS Z** is the "default" approach on both runways. It should be broadcast in the ATIS, unless FRI requests a different approach be advertised.

## Operations Rate

Departures/hour	Arrivals/hour	Global/hour
18	18	30

# Quicksheet

**STANDARD INSTRUMENT DEPARTURE (SID)\***

SID RWY	BASUM	ERLAD	GESTO	NIE	OTEXE	SOFED**	WSN
27	1Z/1L	3Z/1L	1Z/1L	5Z/1L	1L	1L	1L
09	1M	1M	8M	1M	1M	1M	1M
CLIMB	4000ft	4000ft	4000ft	4000ft	4000ft	4000ft	4000ft

**STAR**

STAR	EKROV	GIBMA	PIXUR	VERED
27	2P	2P	3P	3P
09	2P	2P	3P	3P
TO APP AT	FL 110			

**APPROACH**

RWY	27	09
TYPE	ILS Z / Y	ILS Z / Y
FREQ	110.9	110.3
CRS	266°	086°
IDENT	IBRW	IBRE
FAP	ROGBO/DW010	IBUTI/DW050

**HOLDINGS**

WAYPOINT	BMN	EKROV	GIBMA	PIXUR	VERED
APP	APP	APP	APP	APP	APP
ALT	3000ft	4000ft	4000ft	4000ft	4000ft
COURSE	357°	254°	181°	347°	297°

**LEVEL RESTRICTIONS**

	FROM	TO	FL
AIRPORT	EDDW	EDDH	ODD MAX FL 90
		EDDV	ODD MAX FL 90
		EDDF	ODD MAX FL 230
		EDDL/EDDK	EVEN MAX FL 240
		KUAC/EDGG	ODD LEVEL VIA ERLAD

**COMMUNICATION**

STATION	LOGIN	FREQ		CALLSIGN
ATIS	EDDW_ATIS	132.380		Bremen ATIS
GND/ DEL	EDDW_DEL	134.830	DWD	Bremen Delivery
	EDDW_GND	121.755	DWG	Bremen Ground
TWR	EDDW_TWR	120.330	DWT	Bremen Tower
APP	EDDW_APP	124.800	FRI	Bremen Radar
	EDDW_F_APP	120.350	DWAT	Bremen Director
CTR	EDWW_A_CTR	126.325	ALR	Bremen Radar
	EDWW_D_CTR	128.760	DST	Bremen Radar
	EDYY_C_CTR	133.955	CEL	Maastricht Radar
	EDYY_J_CTR	136.465	JEV	Maastricht Radar

**PJE**

ICAO	AIRPORT	FL	SPECIAL
EDWQ	Ganderkesee	-FL 100	
EDWX	Westerstede	-FL 100	
EDWU	Varrelbusch	-FL 100	
EDXU	Huttenbusch	-FL 100	
EDWK	Karlshofen	-FL 100	
EDXS	Seedorf	-FL 100	Coord. with HAME / HAMW / ALR

\* Traffic departing runway 27 shall be cleared for the Z-departures (where available) unless the pilot files or requests the L-procedure.

\*\* Do not use SOFED when TRA 202 or 302 is active, reclear via OTEXE

Revision #13

Created 2 February 2024 09:40:26 by 1463320

Updated 13 March 2024 14:20:40 by 1463320