

Overview

Before staffing this airport for the first time:

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

Bremen ATC Stations

Station	Station ID	Login	Frequency	Remark
ATIS	ADW	EDDW_ATIS	132.380	--
Ground	DWG	EDDW_GND	121.755	--
Tower	DWT	EDDW_TWR	120.330	--
Sector Friesland	FRI	EDDW_APP	124.800	--

Bremen Ground shall be staffed only when Bremen Tower is online.

General Information

Maximum Runway Capacity

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

Quicksheet

EDDW Quicksheet

Revision: 20-03-2025

SID

Standard	SOFED	OKWEL	WSN	GESTO	NIE	WIMCI
09	2M	1M	1M	8M	2M	1M
27	2L	1L	1L	1L/1Z*	2L/6Z*	1L/1Z*
INIT CLB	4000 ft					

For all SIDs the "Climb via SID" phrase is NOT to be used

*Z SIDs are preferred. If unable clear via L SIDs

TRANSITIONS

Standard	GIBMA	EKROV	VERED	PIXUR
09	09	09	09A/09B*	09
27	27	27	27	27
LVL AT	FL 110			

Transitions end at FAP for ILS Z APCHs

*VERED 09A north/VERED 09B south downwind

Holdings

Fix	GIBMA	EKROV	VERED	PIXUR	BMN

COMMUNICATION

ID	Freq	Callsign
ADW	132.380	Bremen ATIS
DWG	121.755	Bremen Ground
DWT	120.330	Bremen Tower
FRI	124.800	Bremen Radar
ALR	126.325	Bremen Radar
EID	124.075	Bremen Radar
WW	127.675	Bremen Radar
WC	133.725	Bremen Radar

Approach Procedures

RWY	09		27	
APP	ILS Z	ILS Y	ILS Z	ILS Y
ID	IBRE		IBRW	
FREQ	110.30		110.9	

VATSIM Germany

Revision #17

Created 2 February 2024 09:40:26 by 1463320

Updated 23 March 2025 17:41:46 by 1497525