

Sector Splits

Bremen Radar Sector Splits for RG Bremen and RG Berlin

- [EBG North/South](#)
- [EBG Ost](#)

EBG North/South

Valid AIRAC 2311 - new sector ownerships to allow a better EBG North/South split.

EBGs	EBG Nord						EBG Süd									
Primary	EIDW															
covers as well	CEL															
Primary North/South	ALR						DST									
covers as well	JEV			HOL			MNS			CEL/SOL						
Split	ALR/EIDE				ALR/HEI				DST/HRZ				DST/EMS			
	ALR		EIDE		ALR		HEI		DST		HRZ		DST		EMS	
	-		JEV	HOL	JEV	HOL	-		MNS	CEL/SOL	-		CEL	SOL	MNS	
	HEI		EIDW		EIDE		HAMW/HAME		EMS		HAN		HRZ			
	HAMW/HAME		FRI		EIDW								HAN			
					FRI											

Complete Coverage

Sector Eider West Complete ("West-Bremen")

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_W_CTR	EIDW	120.225	Bremen Radar	primary station

Covers **Bremen:** ALR, EIDE, EIDW, HEI, DST, EMS, HRZ **Maastricht:** JEV, HOL, CEL, MNS, SOL

EBG North + South Endorsement needed! (ALR + DST)
Center Endorsements valid before AIRAC 2311 are transferred into EBG North + South Endorsements.

Eider West (EDWW_W_CTR) does not have priority over its own sector. If EDWW_A_CTR or EDWW_E_CTR is online, they will control the airspace of EIDW. This station is meant to be used in low traffic situations, as an EDWW West Upper/Lower Split together with Maastricht stations or as a "before primetime/event sector" until other controllers join.

EBG North / South Sector Split

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_A_CTR	ALR	126.325	Bremen Radar	EBG North primary station
EDWW_D_CTR	DST	128.760	Bremen Radar	EBG South primary station

EDWW_A_CTR covers **Bremen:** ALR, EIDE, EIDW, HEI **Maastricht:** JEV, HOL

EDWW_D_CTR covers **Bremen:** DST, EMS, HRZ **Maastricht:** CEL, MNS, SOL

These stations do not cover the other EBG region, if one of them is offline!

EBG North

Two Split - Sector Aller + Eider East

Login	Sector Indicator	Frequency	Callsign	Covering
EDWW_A_CTR	ALR	126.325	Bremen Radar	ALR, HEI, HAME, HAMW Upper: -
EDWW_E_CTR	EIDE	124.075	Bremen Radar	EIDE, EIDW, FRI Upper: JEV, HOL

EDWW_A_CTR has all inbound streams to Hamburg and can concentrate on the EDDH top-down service while EDWW_E_CTR covers everything else including the upper airspace.

Two Split - Sector Aller + Heide

Login	Sector Indicator	Frequency	Callsign	Covering
-------	------------------	-----------	----------	----------

EDWW_A_CTR	ALR	126.325	Bremen Radar	ALR, EIDE, EIDW, FRI Upper: JEV, HOL
EDWW_H_CTR	HEI	125.855	Bremen Radar	HEI, HAME, HAMW Upper: -

Heide Sector is now a top-down CTR. This split is useful if Hamburg is not staffed and relieves the EDWW_A_CTR (EBG North primary sector). EDWW_A_CTR keeps one inbound stream over RIBSO.

Three Split - Sector Aller + Eider East + Heide (EDDH Event Split)

Login	Sector Indicator	Frequency	Callsign	Covering
EDWW_A_CTR	ALR	126.325	Bremen Radar	ALR Upper: -
EDWW_E_CTR	EIDE	124.075	Bremen Radar	EIDE, EIDW, FRI Upper: JEV, HOL
EDWW_H_CTR	HEI	125.855	Bremen Radar	HEI, HAME, HAMW Upper: -

EDWW_A_CTR only has its ALR airspace with one Hamburg inbound stream over RIBSO. This relieves the EDWW_H_CTR.

EBG South

Two Split - Sector Deister + Harz

Login	Sector Indicator	Frequency	Callsign	Covering
EDWW_D_CTR	DST	128.760	Bremen Radar	DST, EMS Upper: SOL, MNS, CEL
EDWW_R_CTR	HRZ	126.655	Bremen Radar	HRZ, HAN Upper: -

EDWW_R_CTR has top-down service for Hannover Approach and its airports. It relieves EDWW_D_CTR.

Two Split - Sector Deister + Ems

Login	Sector Indicator	Frequency	Callsign	Covering
EDWW_D_CTR	DST	128.760	Bremen Radar	DST, HRZ Upper: SOL, CEL
EDWW_S_CTR	EMS	125.025	Bremen Radar	EMS Upper: MNS

East/West split of the EBG South region. Maastricht Münster (MNS) is controlled by Langen North, if one of their centers is online.

EBG Ost

Single Sector

Müritz, Mark or Börde will cover MRZ, MAR, BOR, FLG, EDDB APP and OSE, HVL when no other position of EBG Ost is online.

Sector Müritz Complete

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_M_CTR	MRZ	124.175	Bremen Radar	primary station EBG

Sector Börde Complete

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_B_CTR	BOR	123.225	Bremen Radar	--

Sector Mark Complete

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--

Sector Fläming

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_F_CTR	FLG	136.450	Bremen Radar	--

Fläming will cover BOR, FLG, MAR, EDDB APP and HVL when no other position of EBG Ost is online.

Two Split

Sector Müritz and Börde

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_M_CTR	MRZ	124.175	Bremen Radar	--
EDWW_B_CTR	BOR	123.225	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Müritz and Fläming

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_M_CTR	MRZ	124.175	Bremen Radar	--
EDWW_F_CTR	FLG	136.450	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Mark and Fläming

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--
EDWW_F_CTR	FLG	136.450	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Mark and Müritz

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--
EDWW_M_CTR	MRZ	124.175	Bremen Radar	--

[Visual Display of Sector Split](#)

Three Split

Sector Mark, Müritz and Fläming

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--

EDWW_M_CTR	MRZ	124.175	Bremen Radar	--
EDWW_F_CTR	FLG	136.450	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Mark, Müritz and Börde

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--
EDWW_M_CTR	MRZ	124.175	Bremen Radar	--
EDWW_B_CTR	BOR	123.225	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Müritz, Börde and Fläming

Login	Sector Indicator	Frequency	Callsign	Remark
EDWW_K_CTR	MAR	136.050	Bremen Radar	--
EDWW_B_CTR	BOR	123.225	Bremen Radar	--
EDWW_F_CTR	FLG	136.450	Bremen Radar	--

[Visual Display of Sector Split](#)

Sector Owners (CTR only)

Sector MRZ	Sector MAR	Sector BOR	Sector FLG	Sector EDDB APP
EDWW_M_CTR	EDWW_K_CTR	EDWW_B_CTR	EDWW_F_CTR	EDWW_F_CTR
EDWW_K_CTR	EDWW_M_CTR	EDWW_K_CTR	EDWW_B_CTR	EDWW_B_CTR
EDWW_B_CTR	EDWW_B_CTR	EDWW_F_CTR	EDWW_K_CTR	EDWW_K_CTR
	EDWW_F_CTR	EDWW_M_CTR	EDWW_M_CTR	EDWW_M_CTR
EDWW_CTR	EDWW_CTR	EDWW_CTR	EDWW_CTR	EDWW_CTR

Sector OSE	Sector HVL
EDUU_O_CTR	EDUU_H_CTR
EDUU_H_CTR	EDUU_O_CTR
EDWW_M_CTR	EDWW_B_CTR
EDWW_K_CTR	EDWW_F_CTR
EDWW_B_CTR	EDWW_K_CTR
	EDWW_M_CTR
EDWW_CTR	EDWW_CTR