

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.

Revision #12

Created 9 February 2023 18:51:19 by 1395737

Updated 8 April 2024 08:54:48 by 1077986