# Sector Splits

Langen Radar sector splits for RG Frankfurt and RG Düsseldorf

• Sector Splits - EDGG

# Sector Splits - EDGG

Temporary <u>procedure changes</u> for high traffic situations at Frankfurt. **RUD and BAD do not cover the Upper with AIRAC 2409!** 

**This page is outdated**. You can check actual coverage and priorities by utilizing the <u>ATCISS map</u> in unsynced mode.

#### Overview

		GIN_CTR	GIN_CTR	GIN_CTR	DF_APP	ADF	10
					GIN_CTR	GIN	3
				HEE CTD	GED_CTR	GED	3
				HEF_CTR	HEF_CTR	HEF	3
	GIN_CTR		TAU_CTR	SIG_CTR		SIG	3
	RUD_CTR			TAU_CTR		TAU	3
	_		EIF APP	EIF_	APP	EIF	5
		RUD_CTR	LII _AI I	PFA_	_APP	PFA	5
		Nob_one	RUD_CTR	KIR_	CTR	KIR	5
			NOD_OIN	RUD	_CTR	RUD	5
KTG_CTR				HAB	_CTR	HAB	4
KIO_OIIK	DKB_CTR / BAD_CTR	DKB_CTR	HAB_CTR	KTG_CTR		KTG	4
				PSA_CTR		PSA	4
			DKB_CTR	DKB_CTR		DKB	4
				KNG_CTR		KNG	4
		BAD_CTR	BAD_CTR  NKH_CTR	STG_APP /	REU_APP	REU	8
				REU_APP	STG_APP	STG	8
				BAD_CTR		BAD	2
				LBU_	_CTR	LBU	2
				NKH CTR	MAN_CTR	MAN	2
				_	NKH_CTR	NKRH	2
				NKL_APP		NKRL	2
			PAH_CTR			PADH	6
	HMM_APP/		PAL_APP			PADL	6
	PAL_APP		HMM_APP			HMM	6
PAH_CTR	DK APP	DK_APP				DKA	7
	DIC_/II I	NOR_APP			NOR	7	
	DL_APP	DL_APP			DUS	1	
	BOT_APP				BOT	1	

Note: If Frankfurt APP is offline, the TMA will be covered by following stations in descending priority order.

- 1. EDGG\_GIN\_CTR
- 2. EDGG\_RUD\_CTR
- 3. EDGG\_DKB\_CTR
- 4. EDGG\_BAD\_CTR
- 5. EDGG\_KTG\_CTR

### Complete Sector

#### Sector Kitzingen Complete

|--|

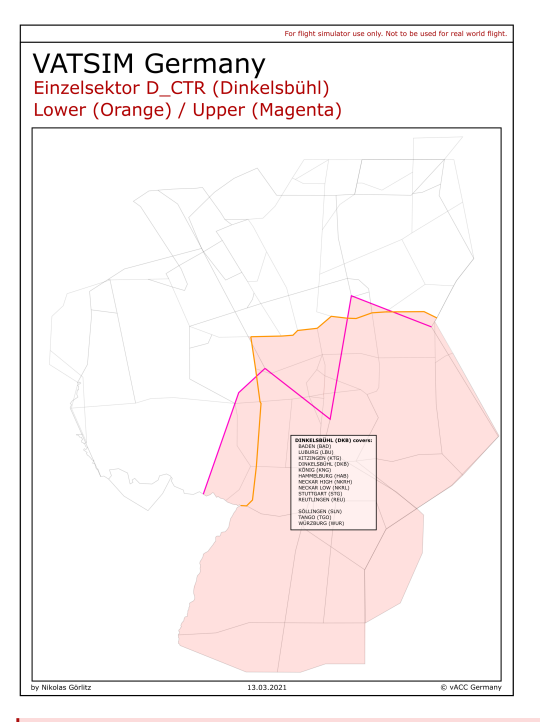
EDGG_KTG_CTR KTG	123.280	Langen Radar	primary EDFF
------------------	---------	--------------	--------------

#### Sector Dinkelsbühl Complete

Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_DKB_CTR	DKB	125.200	Langen Radar	primary EDFF

Lower: BAD, LBU, NKR, MAN, STG, REU, KTG, DKB, KNG, HAB

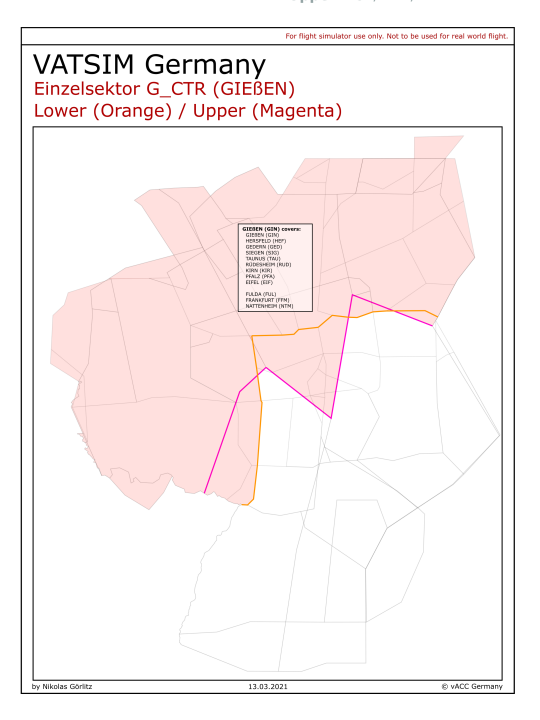
Upper: SLN, TGO, WUR



#### Sector Gießen Complete

Login	Sector Indicator	Frequency	Callsign	Remark
EDGG_GIN_CTR	GIN	124.730	Langen Radar	primary EDFF

**Lower:** GIN, HEF, GED, SIG, TAU, RUD, KIR, PFA, EIF **Upper:** FUL, FFM, NTM



# Two Split

#### Sector Gießen and Dinkelsbühl

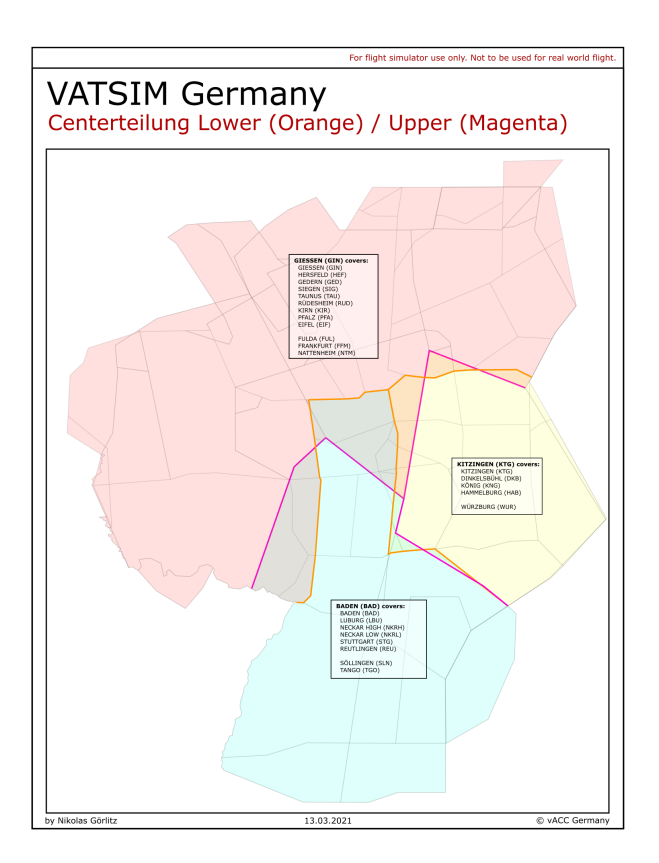
Login	Sector Indicator	Frequency	Covering
EDGG_GIN_CTR	GIN	124.730	Lower: GIN, HEF, GED, SIG, TAU, RUD, KIR, PFA, EIF Upper: FUL, FFM, NTM
EDGG_DKB_CTR	DKB	125.200	Lower: BAD, LBU, NKR, MAN, STG, REU, KTG, DKB, KNG, HAB Upper: SLN, TGO, WUR

If sector **Kitzingen is staffed** and GIN or DKB is opened, KTG will always take the remaning part of the complete sector!

# Three Split

#### Sector Gießen, Kitzingen, Baden

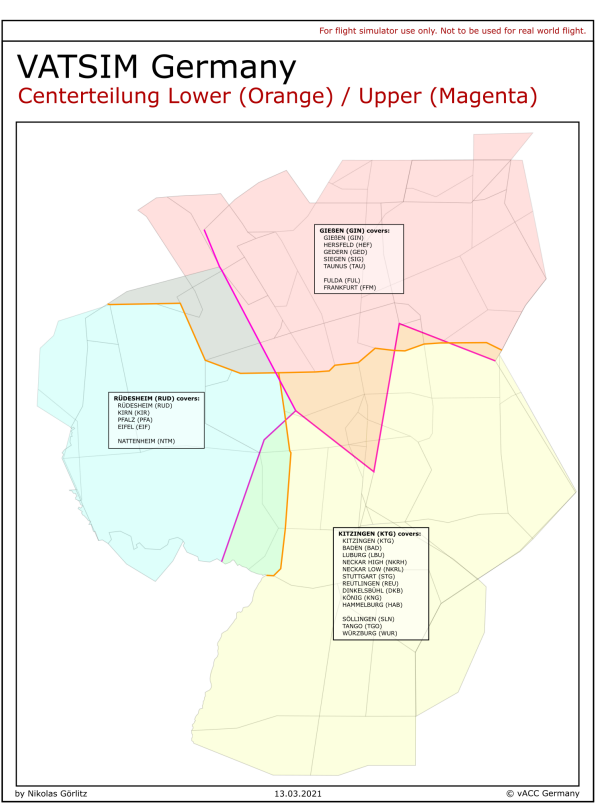
Login	Sector Indicator	Frequency	Covering
EDGG_GIN_CTR	GIN	124.730	Lower: GIN, HEF, GED, SIG, TAU, RUD, KIR, PFA, EIF Upper: FUL, FFM, NTM
EDGG_KTG_CTR	KTG	123.280	Lower: KTG, DKB, KNG, HAB Upper: WUR
EDGG_BAD_CTR	BAD	131.300	Lower: BAD, LBU, NKR, MAN, STG, REU Upper: SLN, TGO



#### Sector Gießen, Rüdesheim, Kitzingen

Login	Sector Indicator	Frequency	Covering
EDGG_GIN_CTR	GIN	124.730	Lower: GIN, HEF, GED, SIG, TAU Upper: FUL, FFM

Login	Sector Indicator	Frequency	Covering
EDGG_RUD_CTR	RUD	133.435	Lower: RUD, KIR, PFA, EIF Upper: NTM
EDGG_KTG_CTR	KTG	123.280	Lower: BAD, LBU, NKR, MAN, STG, REU, KTG, DKB, KNG, HAB Upper: SLN, TGO, WUR



# Four Split

### Sector Gießen, Kitzingen, Baden and Rüdesheim

Login	Sector Indicator	Frequency	Covering
EDGG_GIN_CTR	GIN	124.730	Lower: GIN, HEF, GED, SIG, TAU Upper: FUL, FFM
EDGG_KTG_CTR	KTG	123.280	Lower: KTG, DKB, KNG, HAB Upper: WUR
EDGG_BAD_CTR	BAD	131.300	Lower: BAD, LBU, NKR, MAN, STG, REU Upper: SLN, TGO
EDGG_RUD_CTR	RUD	133.435	Lower: RUD, KIR, PFA, EIF Upper: NTM

Before all four lower sectors are staffed covering upper sectors, **Rhein Radar** should be opened!

VATSIM Germany
Centerteilung Lower (Orange) / Upper (Magenta)

