# EDDS Quicksheet NOT FINISHED February 18, 2021



#### **North departures**

## South/East departures

SID	KRH	VESID	TAGIK	ETASA	OKIBA	GEBNO	DKB	ABTAL	KUNOD	SUL	ROTWE	TEDGO	STG	
RFL		even		even	odd	odd	odd	odd	odd	odd	even / odd	even / odd	even / odd	
	>=FL140	FL100-FL200	>=FL210			>FL150A@LIPMI	>=FL250	<=FL140	>=FL150A@DEGOM	<=FL245	<=FL90	<=FL90	<=FL90	
25	5B 🛖	4B	4B	4B	4B	7B	9B	4B	2B	3B	5B	1B	1B	ا بر [
07	2H	2H	2H	2H	4H	6H	4H	4H	2H	3H	7H	2H	2H	0
	via RKN TELNI BRNAV only	No FL restr. via Z282 DIBIR L179 BRNAV only	BRNAV only	EDLN local IFR	BRNAV only	BRNAV only	unable: KUMIK Jet only	RFL 150+ use KUMIK	BRNAV only	FL rest. only until NUDGO BRNAV only	RFL 100+ use NETEX odd FL only on Route Q760	RFL 100+ use NETEX odd FL only on Route Q760	RFL 100+ use NETEX odd FL only on Route Q760	200
HandoffN_APP / SN					•	_S_AP	P / SS	•						

→ Climb via SID

() - On pilot's request, RNP equivalent

Departure interval: 5NM same direction (North/South)

## **Handoff Levels**

23 Betrieb	(STAR/Trans)	05 Betriek	(STAR/Trans)
TEBRO	170/170	TEBRO	170/170
XAMOD	100/120	XAMOD	140/140
DOMUX	100/120	DOMUX	140/140
BIKMU	140/140	BIKMU	140/140
LMA	120/120	LMA	120/120
		ELDAR	<i>—</i> /170

#### **Precision Approach**

RWY	25	07
FREQ	109.90	109.50
CRS	252°	072°
FAF	UNSER	VATER
CAT	CAT I	CAT III B
RVR	>=550m	>=75m

#### **Holdings**

BAM	BOT	LMA	RONAD				
3000 AMSL	4000 AMSL	4000 AMSL	4000 AMSL				
251° R	238° L	240° R	263° R				

## **Transition Holdings**

DL429	DL409	DL524	DL503
4000 AMSL	4000 AMSL	4000 AMSL	4000 AMSL
052° L	052° R	232° R	232° L

#### Communication

	\/C	ATIC	406405	ATIC
	XS	_ATIS	126.125	ATIS
GND	SC	_DEL	121.900	Delivery
ū	SG	_GND	118.600	Ground
R	ST	_TWR	118.800	Tower
TWR	S2	_2_TWR	119.050	VFR Tower
	SN	_N_APP	125.050	STG Stuttgart (N Pickup)
АРР	SS	_S_APP	119.200	RTL Reutlingen (S Pickup)
4	SF	_F_APP	119.850	Director/ Feeder
	GC	_CTR	135.725	Groß Langen
~	GE	_E_CTR	127.725	HEF Hersfeld
CTR	GB	_B_CTR	127.050	BAD Baden
	GL	_L_CTR	131.300	LBU Luburg
	GR	_R_CTR	124.475	RUD Rüdesheim
	GΖ	_Z_CTR	120.575	KTG Kitzingen