### **Standard North Departure**

	•	staniaana n	o. c Dep	ai tai c		
RWY RFL	Acft Type	Inital CLB	HLZ	SOGMA	POVEL	GERGA
25R	Jet	5000 ft	1A	1A	1A	1A 💤
	Jet (if unable)	4000 ft				1M
	Prop		1C 🚰	1C 🚰	1C 🚰	1C 🏏
25L						1N
	Jet	5000 ft	1N	1N	1N	
	Prop	300011	1P	1P	1P	
07L	Jet		1B 🎢	1B 🚰	1B 💯	1B
	Prop		1D 🎢	1D 🎢	1D 🎢	1D
	Jet (if unable)	4000 ft	1K	1K	1K	
	Prop (if unable)	400011	1J	1J	1J	
07R	Noise	5000 ft				1Q 💤
	by ATC only	4000 ft				1Z
	Jet	FL80	1Q 💤	1Q 💤	1Q 💤	
	Prop	1 1 1 1 1 1 1 1	1R 🚰	1Q 🎢	1Q 🎢	
	Jet (if unable)	4000 ft	1Z	1Z	1Z	
	Prop (if unable)	700011	1Y	1Y	1Y	

子 Climb via SID

### Non-RNAV

25L ROKMU1P (4000ft)

# **EDDB Quicksheet**

February 2021

#### **Standard South Departure**

		Stanuaru S	outh Depa	rture		
RWY RFL	Acft Type	Inital CLB	MAXAN	ODLUN	LUROS	ARSAP
25R	Jet	5000 ft	1A	1A	1A 💤	1A 💤
	Jet (if unable)	4000 ft			1M	1M
	Prop		1C 💤	1C 💤	1C 💤	1C 💤
25L					1A ; f   1M   1C ; f   1N   1B   1D	1N
	Jet	5000 ft	1N	1N		
	Prop	300011		1P		
07L	Jet		1B 🚰	1B 🚰	1B	1N
	Prop		1D 🏏	1D 🏏	1D	1D
	Jet (if unable)	4000 ft	1K	1K		
	Prop (if unable)	400011	1J	1J		
07R	Noise	5000 ft			1Q 💤	1Q 💤
	by ATC only	4000 ft			1Z	1Z
	Jet	FL80	1Q 🏏	1Q 🎢		
	Prop	FLOU	1R 🚰	1R 🚰		
	Jet (if unable)	4000 ft	1Z	1Z		
	Prop (if unable)	400011	1Y	1Y		
ات کا	mb via CID		•			

ゲ Climb via SID

### Communication

	ADB	_ATIS	124.950	ATIS							
	DBD	_DEL	121.600	Delivery							
	DBGA	_A_GND	121.850	Main Apron							
GND	DBGE	_E_GND	129.600	East Apron							
G	DBGN	_N_GND	121.800	North Ground							
	DBGS	_S_GND	121.700	South Ground							
TWR	DBTN	_N_TWR	120.025	North Tower							
	DBTS	_S_TWR	118.775	South Tower							
	DBAT	_F_APP	136.100	North Director							
	DBAU	_U_APP	121.125	South Director							
АРР	DBAN	_N_APP	119.625	North Pickup							
₹	DBAS	_S_APP	118.500	South Pickup							
	DBAN	_N_DEP	134.425	North Departure							
	DBAS	_S_DEP	120.625	South Departure							
	WWW	_CTR	125.025	Complete							
~	WB	_B_CTR	127.725	Börde							
CTR	WC	_C_CTR	135.650	PADH Paderborn High							
	WA	_A_CTR	123.925	Aller							
	WH	_H_CTR	125.850	Heide							
	YC	EDYY_H_CTR	133.950	Maastricht Hollstein							

# **Approach Holdings**

ogber (trans)	OGBER (ILS)	KETAP (TRANS)	KETAP (ILS)	KLF	ATGUP	NURKO
5000 ft	7100 ft	5000 ft	7100 ft	4000 ft	4000 ft	4000 ft
119° L	147° L	147° L	147° L	020° R	020° R	331° R
DB413 <u>FL80</u>		DB413 <u>FL80</u>		DB481 <u>FL80</u>	DB482 <u>FL80</u>	DB443 <u>FL80</u>

**Enroute Holdings** 

MAG	RUDAK	NOTGO	LASTO
FL120 - FL270	FL100 - FL280	FL200 - FL300	FL200 - FL300
038° L	055° L	060° R	240° R

# **Precision Approach**

RWY	25L	25R	07L	07R
APP	ILS	ILS	ILS	ILS
FREQ	109.50	119.90	109.70	110.70
CRS	245°	245°	065°	065°
ALT	3000 ft	4000 ft	3000 ft	4000 ft
FAF	XANIM	UBURU	TEBGO	ODIDO

#### **Intersection Departure**

25L		25F	R North	25	<b>R</b> South	07R		<b>07L</b> North		<b>07L</b> South	
M8	4000 m	K6**	3600 m	L8	3600 m	M2	4000 m	K1	3300 m	L1	3600 m
M7	2715 m	K6**	3600 m	L7	3300 m	M3	2475 m	K1	3300 m	L2	3500 m
M6	2265 m	K5**	3385 m	L6	2515 m	M3	2475 m	K2	2150 m	L3	2470 m
	M8 M7	M8 4000 m M7 2715 m	M8 4000 m K6** M7 2715 m K6**	M8 4000 m K6** 3600 m M7 2715 m K6** 3600 m	M8 4000 m K6** 3600 m L8 M7 2715 m K6** 3600 m L7	M8     4000 m     K6**     3600 m     L8     3600 m       M7     2715 m     K6**     3600 m     L7     3300 m	M8   4000 m   K6**   3600 m   L8   3600 m   M2     M7   2715 m   K6**   3600 m   L7   3300 m   M3	M8     4000 m     K6**     3600 m     L8     3600 m     M2     4000 m       M7     2715 m     K6**     3600 m     L7     3300 m     M3     2475 m	M8     4000 m     K6**     3600 m     L8     3600 m     M2     4000 m     K1       M7     2715 m     K6**     3600 m     L7     3300 m     M3     2475 m     K1	M8 4000 m K6** 3600 m L8 3600 m M2 4000 m K1 3300 m   M7 2715 m K6** 3600 m L7 3300 m M3 2475 m K1 3300 m	M8   4000 m   K6**   3600 m   L8   3600 m   M2   4000 m   K1   3300 m   L1     M7   2715 m   K6**   3600 m   L7   3300 m   M3   2475 m   K1   3300 m   L2

<sup>\*\*</sup> Most sceneries do not include K5 and K6. Use of K4 is recommended instead. TORA 3300 m