Standard North Departure

		Januaru IV	9. t 2 cp	a. ta. c		
RWY	Acft Type	Inital CLB	HLZ	SOGMA	POVEL	GERGA
RFL			even	even	even	odd
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	5000 ft 4000 ft 5000 ft 1 1 1 1 4000 ft 5000 ft 4000 ft FL80 1 1	1D 🚰	1D 🎢	1D 🎢	1D
	Jet (if unable)	4000 ft	1K	1K	1K	
	Prop (if unable)	400011	18 ;		1J	
07R	Noise	5000 ft				1Q 💤
	by ATC only	4000 ft				1Z
	Jet	EI 80	1Q 🚰	1Q 💤	1Q 💤	
	Prop	ILOU	1R 🎢	1Q 🚰	1Q 🎢	
	Jet (if unable)	4000 ft	1Z	1Z	1Z	
	Prop (if unable)	1 000 It	1Y	1Y	1Y	

子 Climb via SID

Non-RNAV

25L ROKMU1P (4000ft)

EDDB Quicksheet

February 2021



Standard South Departure

		Stanuaru 3	outn vepa	rture		
RWY	Acft Type	Inital CLB	MAXAN	ODLUN	LUROS	ARSAP
RFL			even	even	odd	odd
25R	Jet	5000 ft	1A	1A	1A 💤	1A 🚰
	Jet (if unable)	4000 ft			1M	1M
	Prop		1C 🚰	1C 🏏	1C 🏏	1C 🏏
25L			ft 1A ft 1C 5 ft 1N 1B 5 1D 5 ft 1K 1J		1N	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		

子 Climb via SID

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		25L 25R North 25R South 07R		07R	07	L North	07	L South			
Heavy	M8	4000 m	K6**	3600 m	L8	3600 m	M2	4000 m	K1	3300 m	L1	3600 m
Medium	M7	2715 m	K6**	3600 m	L7	3300 m	M3	2475 m	K1	3300 m	L2	3500 m
Light, Prop	M6	2265 m	K5**	3385 m	L6	2515 m	M3	2475 m	K2	2150 m	L3	2470 m
alada A A	11 1 1 1			1 1/5	11/6			1 1		1 TODA	2200	

^{**} Most sceneries do not include K5 and K6. Use of K4 is recommended instead. TORA 3300 m

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	WA	_A_CTR	123.925	Aller
	WH	_H_CTR	125.850	Heide
	YC	EDYY_H_CTR	133.950	Maastricht Hollstein