EDDF Quicksheet

July 2021 AIRAC 2107

VATSIM Germany

Standard North Departure

SID	Restrictions	ОВОКА	MARUN	TOBAK]
RFL		even	even	odd	
	M/L+3/4H+J if able	2M (3W) C	7M (3W) C	7M (3W) C	FL70
	M/L+3/4H+J if able	2H (3K) L	5H (3K) L	5H (3K) L	교
	2H if able	2G	6F	7F	
25	M/L (ATC) if able		6F	7F	<u> </u>
	If unable	2G	9G	1G	0#
	Night 3/4H+J+B727	4N	9N	2N	2000
07	M/L if able	1E	5 E	9D	5
07	H/J or unable	1D	9D	9D	
	Only if OF in year	3S	7S	9S	
10	Only if 25 in use	1L			#
18	Night departures	1R	3R	3R	4000
	ATC contingency	1T	4T	6T	4

Standard South Departure

SID	Restrictions	SOBRA	ULKIG	ANEKI	CINDY	KOMIB	SULUS	
RFL		even	even	odd	odd	odd EDDN area	odd	٤
	Prop 1/2	5P						3
25		6F		9F	1F		1F	
	Night 3/4H+J+B727	7N						•
	M/L if able	6E		4E	1D	3D	1D	
07	H/J or unable	6D		2D	1D	3D	1D] ,
	L-Alternate RNAV	(1X C, 1Y R)		(1X C, 1Y R)	(1X C, 1Y R)]
	If able	1L	1L	9L	1L		1S *] {
18	If unable	ULKIG1L	2S		3S		9L	
	L-Alternate RNAV	(1U)		(2A)	(1A)		(2A)	1

* If RWY 07 in use, DO NOT use RWY 18 for SULUS departures Comn

Precision Approach

RWY	25L	25C	25R		07L		07C	07R
APP	ILS	ILS	ILS Y	ILS Z	ILS Y	ILS Z	ILS	ILS Z
FREQ	111.15	111.55	109.75	111.35	110.30	111.75	110.55	110.95
CRS	248°	248°	248°/3.2°	248°/3.0°	068°/3.2°	068°/3.0°	069°	069°
FAP	LEDKI	REDGO	EDEPU	NIBAP	VAGUL	NODGO	LOMPO	ROBSA

H	ł۸	Ы	in	as

UNOKO	ROLIS	KERAX	GED	SPESA	CHA	TAI	RID	MTR
CTR	CTR	CTR	APP	APP	APP	APP	APP	APP
FL110	FL110	6000	6000	5000	5000	5000	5000	5000
088° R	158° L	200° R	180° R	284° R	284° R	226° R	246° R	207° R

Target spacing

() - On pilot's request, RNP equivalent

C - RWY 07C / R - RWY 07R

07R/25L	6NM
07L	3NM
25R	5NM

Handoff levels

	UNOKO	ROLIS	SPESA	KEF	RAX
				KERAX A 110	
S (B/C)	RAMOB 130	OSPUL 120	SPESA 110	KERAX B 110	KERAX D 130

Non-RNAV

	1	-
25	TAI 2Q (5000ft)	RID 3Q (5000ft)
07	MTR 5C (5000ft)	RID 8C (4000ft)

1			

or SULUS departures Communication						
	ADF	_ATIS	118.025	ATIS		
	FC	_DEL	121.905	Delivery		
	FAC	_C_GND	121.850	Center Apron		
	FAE	_E_GND	121.950	East Apron		
GND	FAW	_W_GND	121.750	West Apron		
ট	FG	_GND	121.800	Ground		
	FI	_I_GND	122.300	Deicing		
	FAS	_S_GND	121.650	South Apron		
	FT	_TWR	119.900	Tower		
TWR	WT	_W_TWR	124.850	West Tower		
\vdash	NT	_N_TWR	136.500	North Tower		
	CT	_C_TWR	118.775	Center Tower		
	FN	_N_APP	120.800	North Arrival		
	FS	_S_APP	125.350	South Arrival		
АРР	FF	_F_APP	127.275	North Director		
⋖	FU	_U_APP	118.500	South Director		
	FD	_D_APP	120.150	North Departure		
	FH	_H_APP	136.125	South Departure		
	GC	_CTR	135.725	Complete		
	GK	_K_CTR	123.275	KTG Kitzingen		
	GP	_P_CTR	135.650	PADH Paderborn High		
~	GG	_G_CTR	124.725	GIN Gießen		
CTR	GD	_D_CTR	125.200	DKB Dinkelsbühl		
	GR	_R_CTR	124.475	RUD Rüdesheim		
	GB	_B_CTR	131.300	BAD Baden		
	UG	_G_CTR	120.925	Rhein Söllingen		
	UN	_N_CTR	136.475	Rhein Nattenheim		
	UW	_W_CTR	134.075	Rhein Würzburg		

C - RWY 25C / L - RWY 25L

^{() -} On pilot's request, RNP equivalent