

EDDS Quicksheet  
Mai 2020



**North departures**

SID	KRH	VESID	TAGIK	ETASA	OKIBA	GEBNO	DKB	ABTAL	KUNOD	SUL	ROTWE	TEDGO	STG	<b>5000 ft</b>
RFL	even	even	even	even	even	even	odd	odd	odd	odd	odd LS	odd	odd	
	<FL85		<FL245		>FL195	<FL185					even LF			
<b>25</b>	<b>5B</b>	<b>4B</b>	<b>4B</b>	<b>4B</b>	<b>4B</b>	<b>7B</b>	<b>9B</b>	<b>4B</b>	<b>2B</b>	<b>3B</b>	<b>5B</b>	<b>1B</b>	<b>1B</b>	
<b>07</b>	<b>2H</b>	<b>2H</b>	<b>2H</b>	<b>2H</b>	<b>4H</b>	<b>6H</b>	<b>4H</b>	<b>4H</b>	<b>2H</b>	<b>3H</b>	<b>7H</b>	<b>2H</b>	<b>2H</b>	
	EDDR EDRZ EDSB ETAR		only via ABUMO ASKIK	EDDF EDFC EDFE ETOU		only via Z76	only N869 EDDN EDTY EDQ*			Prop, Jet only	via NATOR not for prop, use SUL	local IFR ETHL	local IFR	
Handoff				SN				SS				SF		

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

**Handoff Levels**

BADSO	LBU/NOSBU	TEKSI	REUTL			
INKAM*	130	GEBNO	120	TEKSI	110	ARSUT
BADLI	110					120

\* Or abeam

**Precision Approach**

RWY	<b>07</b>	<b>25</b>
FREQ	109.50	109.90
CRS	072°	252°
FAF	VATER	UNSER

**South departures**

<b>Holdings</b>					
BADSO	LBU	TEKSI	REUTL	IBIRU	STG
7000	5000	6000	6000	5000	5000
174 L	177 L	268 R	346 L	346 L	346 L

**Communication**

GND	XS	126.125	ATIS
SC	121.900	Delivery	Ground
SG	118.600		
TWR	<b>ST</b>	<b>118.800</b>	Tower
	S2	119.050	VFR Tower
APP	<b>SN</b>	<b>125.050</b>	<b>STG Stuttgart</b>
	SS	119.200	RTL Reutlingen
	SF	119.850	Director
CTR	GB	127.050	BAD Baden
	GC	135.725	Complete
	<b>GE</b>	<b>127.725</b>	<b>HEF Hersfeld</b>
	GL	131.300	LBU Luburg
	GR	124.475	RUD Rüdesheim
	GZ	120.575	KTG Kitzingen