EDDS APP Quicksheet (unfinished) June 4, 2021

North departures

South departures

Communication

				•						•				
SID	KRH	VESID	TAGIK	ETASA	OKIBA	GEBNO	DKB	ABTAL	KUNOD	SUL	ROTWE	TEDGO	STG	
RFL	even	even	even	even	even	even	odd	odd	odd	odd	odd LS	odd	odd	
	<fl85< td=""><td></td><td><fl245< td=""><td></td><td>>FL195</td><td>>FL185</td><td></td><td></td><td></td><td></td><td>even LF</td><td></td><td></td><td></td></fl245<></td></fl85<>		<fl245< td=""><td></td><td>>FL195</td><td>>FL185</td><td></td><td></td><td></td><td></td><td>even LF</td><td></td><td></td><td></td></fl245<>		>FL195	>FL185					even LF			
25	5B*	4B*	4B*	4B*	4B*	7B*	9B*	4B*	2B*	3B	5B	1B*	1B*	ן זין ∣
07	2H	2H	2H	2H	4H	6H	4H	4H	2H*	3H*	7H*	2H*	2H	00
	EDDR EDRZ EDSB ETAR		only via ABUMO ASKIK	EDDF EDFC EDFE ETOU		only via Z76	only N869 EDDN EDTY EDQ*			Prop, Jet only EDNY EDTL LSZH LSZR	via NATOR No Prop ->SUL	local IFR, ETHL	local IFR	200
Handoff _N_APP / SN					_S_AP	P / SS		_F_API	P / SF					

* = Climb via SID

Departure: 5NM (North/South)

		Precision Approach					
BADSO	LBU	TEKSI	REUTL	IBIRU	STG	25	07
7000	5000	6000	6000	5000	5000	109.90	109.50
174° L	177° L	268° R	346° L	346° L	166° L	252°	072°

	CU	IIIIIIuiiicat	1011		
	XS	_ATIS	126.125	ATIS	
GND	SC	_DEL	121.900	Delivery	
5	SG	_GND	118.600	Ground	
Æ	ST	_TWR	118.800	Tower	
TWR	S2	_2_TWR	119.050	VFR Tower	
	SN	_N_APP	125.050	STG	
APP	SS	_S_APP	119.200	RTL	
4	SF	_F_APP	119.850	Feeder	
	GC	_CTR	135.725	Groß Langen	
	GK	_K_CTR	123.275	KTG	
	GG	_G_CTR	124.725	GIN	
CTR	MZ	_R_CTR	134.150	MMZ	
Ü	GP	_P_CTR	135.650	PADH	
	GD	_D_CTR	125.2	DKB	
	GR	_R_CTR	124.475	RUD	
	GB	_B_CTR	131.3	BAD	

EDSB-Badenbaden

RWY	21	03	Cb	Station	Freq	Pred	: App
GAGSI (SE)	5P*	5N*		CTR	123.275	21	03
RNAV	1Z	1Y*		APP	119.580	108.75	109.95
STRASBOURG (SW)	6P		2	APP	125.050	210°	030°
RNAV	1Z	1Y*		TWR	134.105	BITSU	RENBO
TUBLO (S)		9N*		GND	121.835		
RNAV	1Z	1Y*				•	

EDTL - Lahr

RWY	21	03	Cb	Station	Freq	Pre	ес Арр
NATOR(SE)	5R*	5Q (FL80)*		CTR	123.275	21	03
RNAV	1X*	1W (FL80)*		APP	119.580	109.70	ONY RNP
STRASBOURG (W)	3R*	3Q*	22	APP	125.050	207°	
RNAV	1X*	1W*		TWR	125.180	APVER	RIGNU
SULZ (E)	6R*	6Q*					
RNAV	1X*	1W*					

Wake Turbulence

М	L	5NM
М	M, H, J	3NM
Н	L	6NM
Н	М	5NM
Н	H, J	4NM
J	L	8NM
J	М	7NM
J	H, J	6 NM

VFR Airspace D

•
Flugsicht 5km
Frei von Wolken
Hauptwolkenuntergrenze 1500ft
Bodensicht 5 km