

ED Quicksheet
May 31, 2021

EDDR-Saarbrücken

RWY	27	09	Cb	Station	Freq
TOMPI* (N)	1M 1N 4W	1L 1K 6E	4000ft	APP	129.670
				TWR	118.350
ZWM (E) -Zweibrücken	1M* 5W*	1L 8E	FL80	ATIS	125.300
				ETC	
GTQ* (S) -Grostenquin	1M 9W	1L 1E			

EDFM-Mannheim

RWY	27	09	Cb	Station	Freq
MANEM	8W	8C	5000ft	CTR	123.925
RILEX	3W	3C		APP	124.800
OLIVI	4W	6C		APP	120.350
ROLSO	3W	3C		TWR	120.325
UMDAS	7K 4Z	5Q		GND	121.750
WSN-	1K	1M		DEL	134.825

EDDE-Erfurt

RWY	28	10	Cb	Station	Freq
BAMKI (S)	6W	7E*	5000ft	CTR	133.225
ERSIL (W)	4W*	6E*		CTR	124.950
LASTO (N)	6W	5E		APP	126.175
PILAM (S)	3W*	3E*		TWR	121.155
SOMIX (N)	7W	4E		APN	121.905
TABAT (SE)	3W	3E*		GND	121.755

EDDG-Münster

RWY	25	07	Cb	Station	Freq
DOMEG (S)	2C 2Z*	3E 2Y*	5000ft	APP	129.300
HMM- Hamm (S)	1Z	3Y		TWR	118.350
OSN (E) -Osnabrück	2C 9X	9E		GND	121.870
				ETC	
RKN (W) -Rekken	1C	2E 9Y		RNAV 2Y and 2Z -> no restriction	

EDDW-Bremen

RWY	27	09	Cb	Station	Freq
BASUM (S)	8K 4A	5Q	4000ft	CTR_B	123.925
EEL- Elde (W)	9K 9W(N)	5Q(S) 5E(N)		APP	124.800
ERLAD (S)	2K 2Z	4Q		APP_F	120.350
GESTO (W)	5K 4A	8M		TWR	120.325
NIE- Nienburg (S)	7K 4Z	5Q		GND	121.750
WSN- Wieser (N)	1K	1M		DEL	134.825

VFR Airspace D

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

Wake Turbulence

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