ED Quicksheet May 31, 2021

EDDR-Saarbrücken

27	09	Cb	Station	Freq		
1M 1N	1L 1K		APP	129.670		
4W	6E)0f	TWR	118.350		
1M*	1L	40(ATIS	125.300		
5W*	8E		ETC			
1M	1L	80				
9W	1E	교				
	1M 1N 4W 1M* 5W*	1M 1N 1L 1K 4W 6E 1M* 1L 5W* 8E 1M 1L	1M 1N 1L 1K 4W 6E 1M* 1L 5W* 8E 1M 1L 8E 8E	1M 1N 1L 1K 4W 6E 1M* 1L 5W* 8E 1M 1L 8E ET		

EDDG-Münster

RWY	25	07	Cb	Station	Freq
DOMEG (S)	2C 2Z*	3E 2Y*		APP	129.300
HMM - Hamm (S)	1Z	3Y		TWR	118.350
OSN (E)	2C	9E	5000ft	GND	121.870
-Osnabrück	9X		20(ETC	
RKN (W)	1C	2E		RNAV 2Y and 2Z	
-Rekken		9Y		-> no re	striction

EDFM-Mannheim

RWY	27	09	Cb	Station	Freq
MANEM	8W	8C		CTR	123.925
RILEX	3W	3 C		APP	124.800
OLIVI	4W	6C	5000ft	APP	120.350
ROLSO	3W	3C	20(TWR	120.325
UMDAS	7K 4Z	5Q		GND	121.750
WSN-	1K	1M		DEL	134.825

EDDW-Bremen

RWY	27	09	Cb	Station	Freq
BASUM (S)	8K 4A	5Q		CTR_B	123.925
EEL- Elde (W)	9K 9W(N)	5Q(S) 5E(N)		APP	124.800
ERLAD (S)	2K 2Z	4Q	4000ft	APP_F	120.350
GESTO (W)	5K 4A	8M	400	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

EDDE-Erfurt

RWY	28	10	Cb	Station	Freq	
BAMKI (S)	6W	7E*		CTR	133.225	
ERSIL(W)	4W*	6E*		CTR	124.950	
LASTO(N)	6W	5E	5000ft	APP	126.175	
PILAM(S)	3W*	3E*	200	TWR	121.155	
SOMIX (N)	7W	4E		APN	121.905	
TABAT(SE)	3W	3E*		GND	121.755	