

ETOU - Wiesbaden - Wiesbaden Erbenheim Aaf

Airport details

State	Hesse
Country	Germany
Region	ED
Elevation	458ft (140m)
Timezone	GMT +1
Coordinates	50.04984, 8.32550
Type	land
ICAO code	ETOU
IATA code	UWE
FAA code	n/a

Runway info

Runway 07 / 25	
length	2155m (7070ft)
bearing	79° / 259°
width	38m (123ft)
surface	asphalt
displacement threshold	0m (0ft) / 41m (135ft)
blast zone	41m (135ft) / 42m (138ft)

Communication

Wiesbaden Erbenheim AAF	292.750
Wiesbaden ATIS	
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Wiesbaden ATIS	
Wiesbaden Erbenheim AAF	292.750
Wiesbaden ATIS	
Wiesbaden Erbenheim AAF	128.800
Wiesbaden Gr. Contr. (fictional)	
Wiesbaden Erbenheim AAF	128.800
Wiesbaden Gr. Contr. (fictional)	
Wiesbaden Erbenheim AAF	313.550
Wiesbaden Ground Control	
Wiesbaden Erbenheim AAF	313.550
Wiesbaden Ground Control	
Wiesbaden Erbenheim AAF	128.800
Wiesbaden Gr. Contr. (fictional)	
Wiesbaden Erbenheim AAF	313.550
Wiesbaden Ground Control	

Wiesbaden Erbenheim AAF	128.800
Wiesbaden Gr. Contr. (fictional)	
Wiesbaden Erbenheim AAF	313.550
Wiesbaden Ground Control	
Wiesbaden Erbenheim AAF	122.100
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	278.150
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	278.150
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	122.100
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	278.150
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	122.100
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	278.150
Wiesbaden Tower	
Wiesbaden Erbenheim AAF	122.100
Wiesbaden Tower	
Wiesbaden Erbenheim AAF Frankfurt	120.800
Radar	
Wiesbaden Erbenheim AAF Frankfurt	120.800
Radar	
Wiesbaden Erbenheim AAF Frankfurt	120.800
Radar	
Wiesbaden Erbenheim AAF Frankfurt	120.800
Radar	
Wiesbaden Erbenheim AAF Frankfurt	399.550
Radar	
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Wiesbaden Erbenheim AAF Frankfurt	399.550
Radar	

Approach frequencies

ILS-cat-I	25	108.5	18.00mi
3° GS	25	108.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
WIB	WIESBADEN TACAN	0.6	255.6°	114.10
FW	FRANKFURT NDB	4.8	113.3°	382
VFM	NAUHEIM VOR	7.7	121.1°	113.75
FRD	DME	9.4	94.7°	115.90
FFM	FRANKFURT VORTAC	12	89.2°	114.20

TAU	TAUNUS VOR/DME	13.5	320.9°	113.35
FR	FRANKFURT NDB	13.8	87.4°	297
RID	RIED VOR/DME	18.1	141.1°	112.20
MTR	METRO VOR	24.2	66.5°	110
CHA	CHARLIE VOR/DME	28.6	100.2°	115.35
MND	DME	35.5	161.7°	113.55
SIL	SIEGERLAND NDB	38.5	343.4°	489
SLD	DME	40.5	339.3°	108.05
GED	GEDERN VORTAC	41.6	68.5°	110.80
NKR	NECKAR NDB	45.6	150.2°	292
RMS	RAMSTEIN TACAN	46.7	230.2°	113.40
COL	COLA VOR/DME	52.1	315°	108.80
ZWN	ZWEIBRUECKEN VOR/DME	60.6	227.8°	114.80

Departure and arrival routes

Transition altitude	5000ft		
SID end points		distance	outbound direction
RW07			
	TABU2X	14.7	18°
	UBEN2X	23.4	131°
	RID2X	18.1	141°
	SOBR2X	24.0	251°
	MASI2X	25.7	289°
RW25			
	TABU2W, TABU1V	14.7	18°
	UBEN1V, UBEN2W	23.4	131°
	RID2W, RID1V	18.1	141°
	SOBR1V, SOBR2W	24.0	251°
	MASI2W, MASI1V	25.7	289°

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To be used with X-Plane simulation only