

Düsseldorf RG Airports

Note: Not for real navigation!

Paderborn/Lippstadt (EDLP / PAD)

Elevation 699 ft

Effective: 30 MAR 2017 Quelle: DFS GmbH (Changes are marked yellow)

NAVAIDS:		Communicatio	on:	Transponder:
PAD	108.50	Station	Freq.	2260 - 2267
PAD	354.0	ATIS	125.720	
ILS/DME 06	111.70 / <mark>055°</mark> (IPLE) <i>(FS only)</i>	Ground	121.920	
	111.15 / <mark>055°</mark> (IPLE) ¹	Tower	133.370	
ILS/DME 24	108.55 / <mark>235°</mark> (IPLW)	Langen Radar	125.220, <mark>118.750</mark> , 135.650	

RNAV (GPS) Approaches

PAD	PAD - LP025 - LP026 - LP027 - KOMIL	RNAV (GPS) Approach, (cross KOMIL at 3000 ft)
RWY 24 PAD WRB	PAD - LP020 - LP021 - LP022 - IBEGO WRB - LP021 - LP022 - IBEGO	RNAV (GPS) Approach, (cross IBEGO at 3000 ft) RNAV (GPS) Approach, (cross IBEGO at 3000 ft)

<u>Standarc</u>	<u>Instrument Arr</u>	ival Routes	(Transition Altitude 5000ft)	
RWY 06/24				
WRB 5H	(WARBURG FIVE HOTEL)	WRB (Δ) - 13 .5 DM	E PAD/Track 291° - PAD (Δ)	RWY24 in use: WRB DVOR/DME IAF
PELUN 2H	(PELUŃ TWO HOTEL)	PELUN (Δ) - 10.1 DN	ME PAD/Track 008° - PAD (Δ)	
EXOBA 2H	(EXOBA TWO HOTEL)	EXOBA (Δ) - 6.9 DM	E PAD/Track 125° - PAD (Δ)	
PADBA 3H	(PADBA THREE HOTEL)	PADBA (Δ) - TULDO	0 (Δ) - PAD (Δ)	BRNAV equipment necessary

Standard Instrument Departure Routes

Pilots of GPS/FMS-RNAV equipped aircraft shall, if possible, use the supplementary GPS/FMS RNAV procedures which are described following the text "GPS / FMS RNAV:". When using these supplementary GPS/FMS RNAV procedures, the pilot shall check and ensure that the underlying conventional flight procedures are adhered to by monitoring the information of the ground-based navigations aids. The groundbased navigation aids required for the use of the respective conventional flight procedure and the associated aircraft equipment shall remain in operation at all times.

RWY 06		(After takeoff climb to 5000 ft., contact Langen Radar.)	
WRB 9X	(WARBURG NINE X-RAY)	On track 055° to 2.7 DME PAD - RT on track 077° to 5.6 DME PAD - RT on R304 WRB to WRB (Δ) Cross 2.7 DME PAD at 1700 or above Cross 5.6 DME PAD at 3500 or above GPS/FMS: [A1100+] - LP100[A1700+;R] - LP104[A3500+;R] - WRB	DME PAD due to airspace structure. If unable to comply, advise ATC

¹ Reallife eff. 17OCT2013. FSX scenery update (standard and German Airports) is available here. Rev. 30 MAR 2017 1



GMH 1X	(GERMINGHAUSEN ONE X-RAY)	On track 055° to 4.1 DME PAD - LT to PAD - on track 239° PAD to MABAB (Δ) - LT on R023 GMH to GMH (Δ) Cross 4.1 DME PAD at 2400 or above GPS/FMS: [A1100+] - <u>LP101[</u> A2400+;L] - LP103 - PAD[R] - MABAB[L] - GMH	 PDG 8.3% / 505ft NM to 4.1 DME PAD due to airspace structure. If unable to comply, advise ATC Only for DEST EDDK and aircraft with Y flightplans. For flights intending to proceed via Z841.
HMM 8X	(HAMM EIGHT X-RAY)	On track 055° to 4.1 DME PAD - LT on R102 HMM to HMM (Δ) Cross 4.1 DME PAD at 2400 or above GPS/FMS: [A1100+] - <u>LP101[</u> A2400+;L] - LP102 - HMM	PDG 8.3% / 505ft NM to 4.1 DME PAD due to airspace structure. If unable to comply, advise ATC
DOMEG 3X	(DOMEG THREE X- RAY)	On track 055° to 4.1 DME PAD - LT on R102 HMM to 24.8 DME HMM - LT on track 262° to DOMEG (Δ). Cross 4.1 DME PAD at 2400 or above GPS/FMS: [A1100+] - <u>LP101[</u> A2400+;L] - LP102 - LP105[L] - DOMEG	 PDG 8.3% / 505ft NM to 4.1 DME PAD due to airspace structure. If unable to comply, advise ATC. After 24.8 DME HMM BRNAV equipment necessary.
RWY 24		(After takeoff climb to 5000 ft., contact Langen Rad	ar.)
WRB 8W	(WARBURG EIGHT WHISKEY)	On track 236° to 4.9 DME PAD - LT on R269 WRB to WRB (Δ) Climb with 3.5% (220ft/NM) until passing 1500 GPS/FMS: [A1100+] - LP201[L] - LP202 - WRB	PDG 3.5% (220 ft/NM) due to obstacles.
GMH 9W	(GERMINGHAUSEN NINE WHISKEY)	On track 239° PAD to MABAB (Δ) - LT on R023 GMH to GMH (Δ) Climb with 3.5% (220ft/NM) until passing 1500 GPS/FMS: [A1100+] - MABAB[L] - GMH	 Only for DEST EDDK and aircraft with Y flightplans. For flights intending to proceed via Z841. PDG 3.5% (220 ft/NM) due to obstacles.
HMM 6W	(HAMM SIX WHISKEY)	On track 236° to 2.4 DME PAD - RT on R117 HMM to HMM (Δ) Climb with 3.5% (220ft/NM) until passing 1500 GPS/FMS: [A1100+] - LP200[R] - HMM	PDG 3.5% (220 ft/NM) due to obstacles.
DOMEG 3W	(DOMEG THREE WHISKEY)	On track 236° to 2.4 DME PAD - RT on R117 HMM to 19.9 DME HMM - LT on track 269° to DOMEG (Δ) Climb with 3.5% (220ft/NM) until passing 1500 GPS/FMS: [A1100+] - LP200[R] - LP203[L] - DOMEG	1. After 19.9 DME HMM BRNAV equipment necessary 2. PDG 3.5% (220 ft/NM) due to obstacles.

VFR Entry / Exit Points

NOVEMBER	north of airport
SIERRA	south of airport

175° OSN /35 DME / 097° DOM (36 DME) 289° WRB (15 DME) (N 51° 39,2' E008° 32,4') (N 51° 35,2' E008° 43,3')