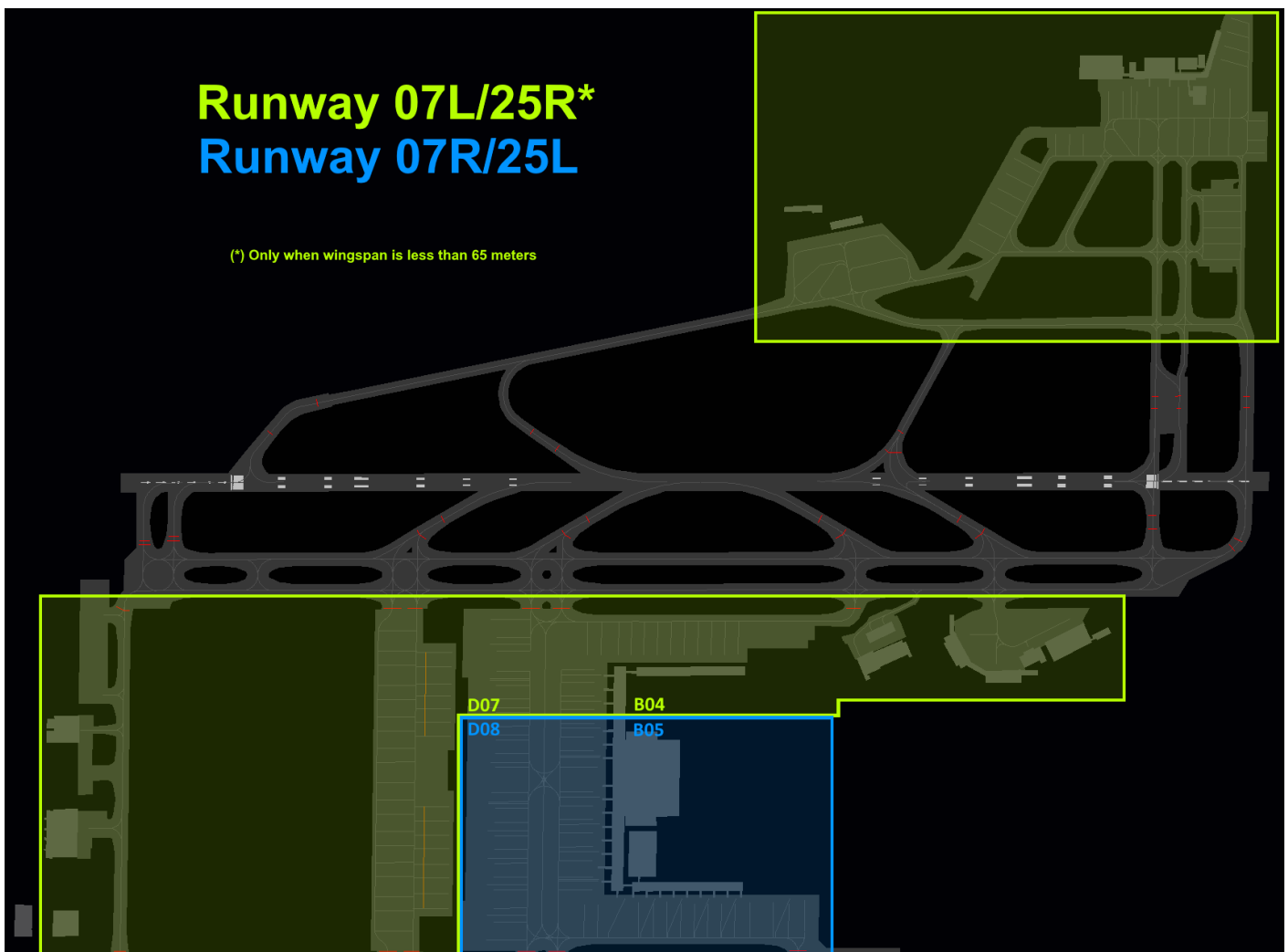


# Delivery

Berlin Delivery can be staffed as soon as there is Berlin Tower and Berlin Apron online. To open more than three stations on the ground Berlin Delivery is always required to be online.

## Runway Assignment

The runway assignment is depending on the parking positions of departing aircraft. It might be necessary to deviate from this rule due to traffic. The task of Delivery is to assign the departure runways to the aircraft as efficient as possible at any time.



## Departure Routes

- All SIDs are RNAV only (excl. ROKMU1P)

- All aircraft via SUKIP 1Q and LOGDO 1Q are required an RFL (Requested Flight Level) of least FL120

## vSID Plugin Commands

The following plugin commands for vSID are available at EDDB:

Command	Explanation
.vsid area eddb north	This will disable the area where all aircraft will be assigned to runway 07L/25R.
.vsid area eddb south	This will disable the area where all aircraft will be assigned to runway 07R/25L.

## Datalink Clearance (PDC/DCL)

The service of Datalink clearances shall be provided at any time.

## Airport collaborative decision-making (A-CDM)

The A-CDM process will be simulated at EDDB during (weekly) events and any other high-traffic situations. Further information here: <https://dms.vatsim-germany.org/s/odw629qZk5WezPi>

## Invalid Routes / Old AIRAC

### Invalid Route + old AIRAC installed

- Assign old SID
- Only applicable for flights via SOGMA, ODLUN, MAXAN, POVEL, HLZ

### Invalid Route + new AIRAC installed

- re-routing required
- Only applicable for flights via SOGMA, ODLUN, MAXAN, POVEL, HLZ
- Available re-routings:
  - SOGMA → SUKIP M748 SOGMA
  - HLZ → SUKIP Y206 BUREL P203 HLZ
  - POVEL → LOGDO Z20 MAG L986 POVEL

- MAXAN → LOGDO Z20 MAG Z115 MAXAN
- ODLUN → LOGDO Z117 ODLUN

### All other invalid routes

- Either complete re-routing or vectored / visual departure

## VFR Traffic

- VFR pilots are required to do their initial call on Berlin Delivery
- Berlin Delivery provides pilots with information such as active runways and QNH
- Berlin Delivery should create a F-Plan if not already done by the pilot (".am" command)
- Coordinate every VFR aircraft with Tower (release by Tower required prior handoff to Ground)

## Quicksheet

EDDB Quicksheet  
Revision: 25-01-2024



Standard	CLB	GERGA	ARSAP	LUROS	SUKIP	LOGDO	ROKMU
25L	5000ft		2N <sup>✂</sup>		2N <sup>✂</sup>		
25R			1A <sup>✂</sup>		1A		
07L			2B		2B <sup>✂</sup>		
07R			1Q <sup>✂</sup>		1Q <sup>✂</sup>		
	FL 80*				1Q <sup>✂</sup>		
If Unable	CLB	GERGA	ARSAP	LUROS	SUKIP	LOGDO	ROKMU
25L	4000 ft						1P**
25R			1M				
07L					2K		
07R			1Z			2Z	

Climb via SID <sup>✂</sup>

\*Minimum RFL 120

\*\*Non-RNAV only

ID	Freq	Callsign
ADB	123.780	Berlin ATIS
DBC	121.605	Berlin Delivery
DBGA	121.855	Berlin Apron
DBGE	129.605	Berlin Apron
DBGN	129.505	Berlin Ground
DBGS	121.705	Berlin Ground
DBTN	120.030	Berlin Tower
DBTS	118.805	Berlin Tower
DBAS	126.425	Bremen Radar
DBAN	119.630	Bremen Radar
DBAST	121.130	Berlin Director
DBANT	136.105	Berlin Director
DBDS	120.630	Bremen Radar
DBDN	120.340	Bremen Radar
BOR	123.225	Bremen Radar
MRZ	124.175	Bremen Radar
FLG	136.450	Bremen Radar
MAR	136.050	Bremen Radar

Intersection Departure												
	25L		25R North		25R South		07R		07L North		07L South	
Heavy	M8	4000 m	K6	3600 m	L8	3600 m	M2	4000 m	K1	3300 m	L1	3600 m
Medium	M7	2715 m	K6	3600 m	L7	3300 m	M3	2475 m	K1	3300 m	L2	3500 m
Light	M6	2265 m	K5	3385 m	L6	2515 m	M3	2475 m	K2	2150 m	L3	2470 m

Holdings Approach								Holdings Enroute			
Fix	OGBER	OGBER***	KETAP	KETAP***	KLF	ATGUP	NUKRO	MAG	RUDAK	NOTGO	LASTO
MHA	5000ft	FL080	5000ft	FL080	4000ft	4000ft	4000ft	FL120	FL100	FL200	FL200
Max								FL270	FL280	FL300	FL300
Ibd track	L 117°	L 117°	L 147°	L 147°	R 020°	R 010°	R 331°	L 038°	L 055°	R 060°	R 240°
Restrictions	DB413 FL80		DB413 FL80		DB481 FL80	DB482 FL80	DB483 FL80				

\*\*\*Missed Approach as published

Approach Procedures				
	25L	25R	07L	07R
APP	ILS	ILS	ILS	ILS
ID	IBSW	IBNW	IBNE	IBSE
FREQ	109.50	109.90	110.70	109.70
CRS	245°	245°	065°	065°
FAF	XANIM	UBURU	ODIDO	TEBGO
ALT	3000 ft	4000 ft	4000 ft	3000 ft

Revision #3  
 Created 29 August 2024 12:42:04 by 1395737  
 Updated 5 September 2024 19:53:24 by 1395737