

EDDB - Berlin - Berlin Brandenburg

Airport details

State	Brandenburg
Country	Germany
Region	ED
Elevation	157ft (48m)
Timezone	GMT +1
Coordinates	52.36225, 13.50067
Type	land
ICAO code	EDDB
IATA code	SXF
FAA code	n/a

Runway info

Runway 07R / 25L	
length	3990m (13091ft)
bearing	77° / 257°
width	60m (197ft)
surface	concrete
Runway 07L / 25R	
length	3591m (11781ft)
bearing	77° / 257°
width	45m (148ft)
surface	asphalt
displacement threshold	297m (974ft) / 297m (974ft)

Communication

Berlin Brandenburg Schoenefeld ATIS	123.780
Berlin Brandenburg Schoenefeld ATIS	123.780
Berlin Brandenburg Schoenefeld ATIS	123.780
Berlin Brandenburg Schoenefeld ATIS	123.780
Berlin Brandenburg Schoenefeld DLV	118.850
Berlin Brandenburg Schoenefeld DLV	118.850
Berlin Brandenburg Schoenefeld DLV	118.850
Berlin Brandenburg Schoenefeld DLV	118.850
Berlin Brandenburg Schoenefeld GND	129.505
Berlin Brandenburg Schoenefeld GND	129.505
Berlin Brandenburg Schoenefeld APN	129.605

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GND	
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Berlin Brandenburg Schoenefeld	129.505
GND	
Berlin Brandenburg Schoenefeld	120.030
TWR	
Berlin Brandenburg Schoenefeld	119.575
TWR 1	
Berlin Brandenburg Schoenefeld	119.575
TWR 1	
Berlin Brandenburg Schoenefeld	120.030
TWR	
Berlin Brandenburg Schoenefeld	119.575
TWR 1	
Berlin Brandenburg Schoenefeld	120.030
TWR	
Berlin Brandenburg Schoenefeld	119.575
TWR 1	
Berlin Brandenburg Schoenefeld	120.030
TWR	
Berlin Brandenburg Bremen RAD	126.425
App 2	
Berlin Brandenburg Berlin Director	121.130
Berlin Brandenburg Bremen RAD	119.630
App 1	
Berlin Brandenburg Berlin Director	121.130
Berlin Brandenburg Bremen RAD	126.425
App 2	
Berlin Brandenburg Bremen RAD	126.425
App 2	
Berlin Brandenburg Bremen RAD	119.630
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App 1 (Fix)	
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Approach frequencies

ILS-cat-III	07L	110.7	18.00mi
ILS-cat-III	25R	109.9	18.00mi
ILS-cat-III	07R	109.7	18.00mi
ILS-cat-III	25L	109.5	18.00mi
3° GS	07L	110.7	18.00mi
3° GS	25R	109.9	18.00mi
3° GS	07R	109.7	18.00mi
3° GS	25L	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
SDD	DME	0.7	13.7°	114.40
BBI	BERLIN BRANDENBURG VOR/DME	2	246.5°	114.10
KLF	KLASDORF VOR/DME	20.7	169.6°	115.15
FWE	FUERSTENWALDE VOR/DME	23.2	85.5°	113.30
LWB	LOEWENBERG VOR/DME	35.5	326.2°	114.55
HOZ	HOLZDORF TACAN	37.4	206.8°	117.25
HOZ	HOLZDORF NDB	38.5	214.2°	406

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW07L		
GERG1D, GERG1B	24.0	66°
ARSA1D, ARSA1B	45.2	96°
LURO1D, LURO1B	37.3	125°
ODLU1D, ODLU1B, ODLU1K, ODLU1J	68.5	253°
MAXA1B, MAXA1J, MAXA1K, MAXA1D	86.6	254°
POVE1J, POVE1K, POVE1D, POVE1B	99.2	265°
HLZ1B, HLZ1K, HLZ1J, HLZ1D	99.2	270°
SOGM1K, SOGM1J, SOGM1D, SOGM1B	60.5	280°
RW07R		
GERG1Z, GERG1Q	24.0	66°
ARSA1Z, ARSA1Q	45.2	96°
LURO1Z, LURO1Q	37.3	125°
ODLU1R, ODLU1Q, ODLU1Z, ODLU1Y	68.5	253°
MAXA1Q, MAXA1R, MAXA1Y, MAXA1Z	86.6	254°
POVE1Q, POVE1Y, POVE1Z, POVE1R	99.2	265°

HLZ1Z, HLZ1Y, HLZ1R, HLZ1Q	99.2	270°
SOGM1Z, SOGM1Y, SOGM1R, SOGM1Q	60.5	280°
RW25L		
GERG1N	24.0	66°
ARSA1N	45.2	96°
LURO1N	37.3	125°
ROKM1P	27.0	239°
ODLU1N, ODLU1P	68.5	253°
MAXA1N, MAXA1P	86.6	254°
POVE1P, POVE1N	99.2	265°
HLZ1P, HLZ1N	99.2	270°
SOGM1P, SOGM1N	60.5	280°
RW25R		
GERG1A, GERG1C, GERG1M	24.0	66°
ARSA1A, ARSA1C, ARSA1M	45.2	96°
LURO1M, LURO1C, LURO1A	37.3	125°
ODLU1C, ODLU1A	68.5	253°
MAXA1A, MAXA1C	86.6	254°
POVE1C, POVE1A	99.2	265°
HLZ1C, HLZ1A	99.2	270°
SOGM1A, SOGM1C	60.5	280°

STAR starting points

	distance	inbound direction
RW07L		
OGB07L	32.1	108°
KET07L	34.4	195°
NUK07L	38.6	289°
ATG07L	28.3	327°
KLF07L	20.7	350°
RW07R		
OGB07R	32.1	108°
KET07R	34.4	195°
NUK07R	38.6	289°
ATG07R	28.3	327°
KLF07R	20.7	350°
RW25L		
OGB25L	32.1	108°
KET25L	34.4	195°
NUK25L	38.6	289°
ATG25L	28.3	327°
KLF25L	20.7	350°
RW25R		
OGB25R	32.1	108°
KET25R	34.4	195°
NUK25R	38.6	289°
ATG25R	28.3	327°
KLF25R	20.7	350°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ATG07L	ATGUP	VHF	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
ATG07R	ATGUP	VHF	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
ATG25L	ATGUP	VHF	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
ATG25R	ATGUP	VHF	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
KET07L	KETAP	VHF	left	327 (147)°	> 5000ft	1.0min timed	230
KET07L	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230
KET07R	KETAP	VHF	left	327 (147)°	> 5000ft	1.0min timed	230
KET07R	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230
KET25L	KETAP	VHF	left	327 (147)°	> 5000ft	1.0min timed	230
KET25R	KETAP	VHF	left	327 (147)°	> 5000ft	1.0min timed	230
KLF07L	KLF	NDB	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
KLF07R	KLF	NDB	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
KLF25L	KLF	NDB	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
KLF25R	KLF	NDB	right	200 (20)°	> 4000ft	1.0min timed	ICAO rules
NUK07L	NUKRO	VHF	right	151 (331)°	> 4000ft	1.0min timed	230
NUK07R	NUKRO	VHF	right	151 (331)°	> 4000ft	1.0min timed	230
NUK25L	NUKRO	VHF	right	151 (331)°	> 4000ft	1.0min timed	230
NUK25R	NUKRO	VHF	right	151 (331)°	> 4000ft	1.0min timed	230
OGB07L	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230
OGB07R	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230
OGB25L	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230
OGB25R	OGBER	VHF	left	297 (117)°	> 5000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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