

EDHL - Lübeck - Luebeck Blankensee

Airport details

State	Schleswig-Holstein
Country	Germany
Region	ED
Elevation	53ft (16m)
Timezone	GMT +1
Coordinates	53.80537, 10.71922
Type	land
ICAO code	EDHL
IATA code	LBC
FAA code	n/a

Runway info

Runway 07 / 25	
length	2093m (6867ft)
bearing	79° / 259°
width	60m (197ft)
surface	asphalt
displacement threshold	180m (591ft) / 0m (0ft)

Communication

Luebeck Blankensee Luebeck ATIS	119.925
Luebeck Blankensee Luebeck ATIS	119.925
Luebeck Blankensee Luebeck ATIS	119.925
Luebeck Blankensee Luebeck ATIS	119.925
Luebeck Blankensee Luebeck ground	121.775
Luebeck Blankensee Luebeck ground	121.775
Luebeck Blankensee Luebeck ground	121.775
Luebeck Blankensee Luebeck ground	121.775
Luebeck Blankensee Luebeck tower	128.700
Luebeck Blankensee Luebeck tower	128.700
Luebeck Blankensee Luebeck tower	128.700
Luebeck Blankensee Luebeck tower	128.700
Luebeck Blankensee BREMEN RADAR	124.225
Luebeck Blankensee BREMEN RADAR	124.225
Luebeck Blankensee BREMEN RADAR	124.225
Luebeck Blankensee BREMEN RADAR	124.225
Luebeck Blankensee BREMEN INFO	125.100
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Approach frequencies

ILS-cat-II	07	109.35	18.00mi
ILS-cat-I	25	111.7	18.00mi
3° GS	07	109.35	18.00mi
3° GS	25	111.7	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LYE	LUEBECK NDB	0.8	259°	394
HAM	HAMBURG VORTAC	19.6	256.8°	113.10
ALF	DME	27.7	256.7°	115.80
KHD	(HOLTENAU) DME-ILS	39.9	314.9°	109.50
KIL	KIEL-HOLTENAU NDB	40.3	313.6°	353
PAH	SCHWERIN-PARCHIM NDB	41.8	113.4°	315
BKD	BRUENKENDORF VOR/DME	54.9	132.9°	117.70
FSB	FASSBERG NDB	56.7	210.8°	284

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW07		
HAM1A, HAM6J	19.6	257°
RW25		
HAM1K, HAM6H	19.6	257°

STAR starting points	distance	inbound direction
RW07		
NOLG1V	32.1	55°
BOGM1V	18.4	112°
RW25		
NOLG1R	32.1	55°
BOGM1R	18.4	112°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BOGM1R	BOGMU	VHF	right	49 (229)°	4000ft - 11000ft	1.0min timed	230
BOGM1R	HL165	VHF	right	69 (249)°	3500ft - 11000ft	1.0min timed	230
BOGM1V	BOGMU	VHF	right	49 (229)°	4000ft - 11000ft	1.0min timed	230
BOGM1V	HL265	VHF	right	249 (69)°	3000ft - 11000ft	1.0min timed	230

NOLG1R	HL165	VHF	right	69 (249)°	3500ft - 11000ft	1.0min timed	230
NOLG1R	NOLGO	VHF	left	185 (5)°	4000ft - 11000ft	1.0min timed	230
NOLG1R	RARUP	VHF	right	96 (276)°	4000ft - 11000ft	1.0min timed	230
NOLG1V	HL265	VHF	right	249 (69)°	3000ft - 11000ft	1.0min timed	230
NOLG1V	NOLGO	VHF	left	185 (5)°	4000ft - 11000ft	1.0min timed	230
RARU1R	HL165	VHF	right	69 (249)°	3500ft - 11000ft	1.0min timed	230
RARU1R	RARUP	VHF	right	96 (276)°	4000ft - 11000ft	1.0min timed	230
RARU1V	HL265	VHF	right	249 (69)°	3000ft - 11000ft	1.0min timed	230
RARU1V	RARUP	VHF	right	96 (276)°	4000ft - 11000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

Disclaimer

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