

VATSIM Germany Instrument Approach Chart

Berlin Brandenburg EDDB

Elevation: 157

ATIS 124.950

Director (North) 121.120

Bremen Radar (North) 119.620

Director (South) 119.500

Bremen Radar (South) 126.420

Tower (North) 120.020

Tower (South) 118.800

ILS CAT II & III or LOC RWY 25L

**BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN ft**

**LWB
114.55
CH 92 Y**
Löwenberg

**IAF
KETAP**
R328
FWE

DME REQUIRED

**IAF
OGBER**
R298
FWE

**ILS/DME
109.50 IBSW
CH 32 X**

**FWE
113.30
CH 80 X**
Fürstenwalde

**BER
114.10
CH 88 X**
Berlin-Brandenburg

**MSA
from
DVOR BER
2400 25NM**

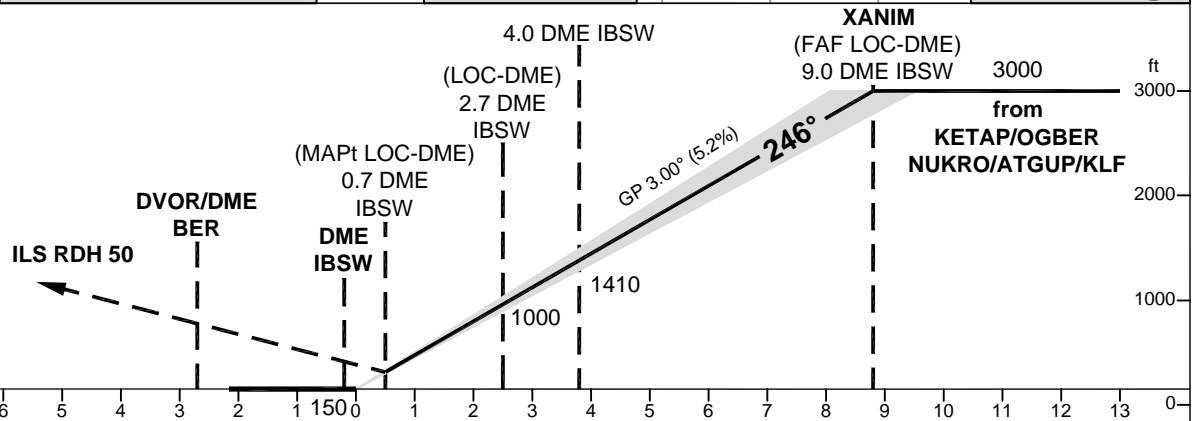
**Unofficial
procedure.
Not included in
current AIRAC
Data and not
selectable in
FMS / FMC**

**IAF
KLF
115.15
CH 98 Y**
Kladsdorf

**IAF
ATGUP**

**IAF
NUKRO**

OCA (OCH)	ILS CAT I	ILS CAT II	LOC DME
CAT A	290 (140)	201 (51)	630 (480)
CAT B	300 (150)	218 (68)	630 (480)
CAT C	310 (160)	231 (81)	630 (480)
CAT D	319 (169)	244 (94)	630 (480)
CAT DL	319 (169)	244 (94)	
Large Aircraft			



MISSED APPROACH: Climb on runway track to MAX 3000; at 0.5 DME BER LT, on R342 KLF to KLF VOR, climbing to 4000.

DME IBSW	2	3	4	5	6	7	8
DIST THR	1.8	2.8	3.8	4.8	5.8	6.8	7.8
ALTITUDE	780	1100	1410	1730	2050	2370	2690

GS	kt	80	100	120	140	160	180
4.0 DME IBSW - THR (3.8 NM)	MIN:SEC	2:51	2:17	1:54	1:38	1:26	1:16
Rate of descent (5.2%)	ft / MIN	420	530	640	740	850	960

CAT IIIA AND CAT IIIB (MNM RWY 125m) APPROVED.

LOC-DME: Timing not authorized for defining the MAPt

VATSIM Germany Instrument Approach Chart

Berlin Brandenburg EDDB

Elevation: 157

ATIS 124.950

Director (North) 121.120

Director (South) 119.500

Bremen Radar (North) 119.620

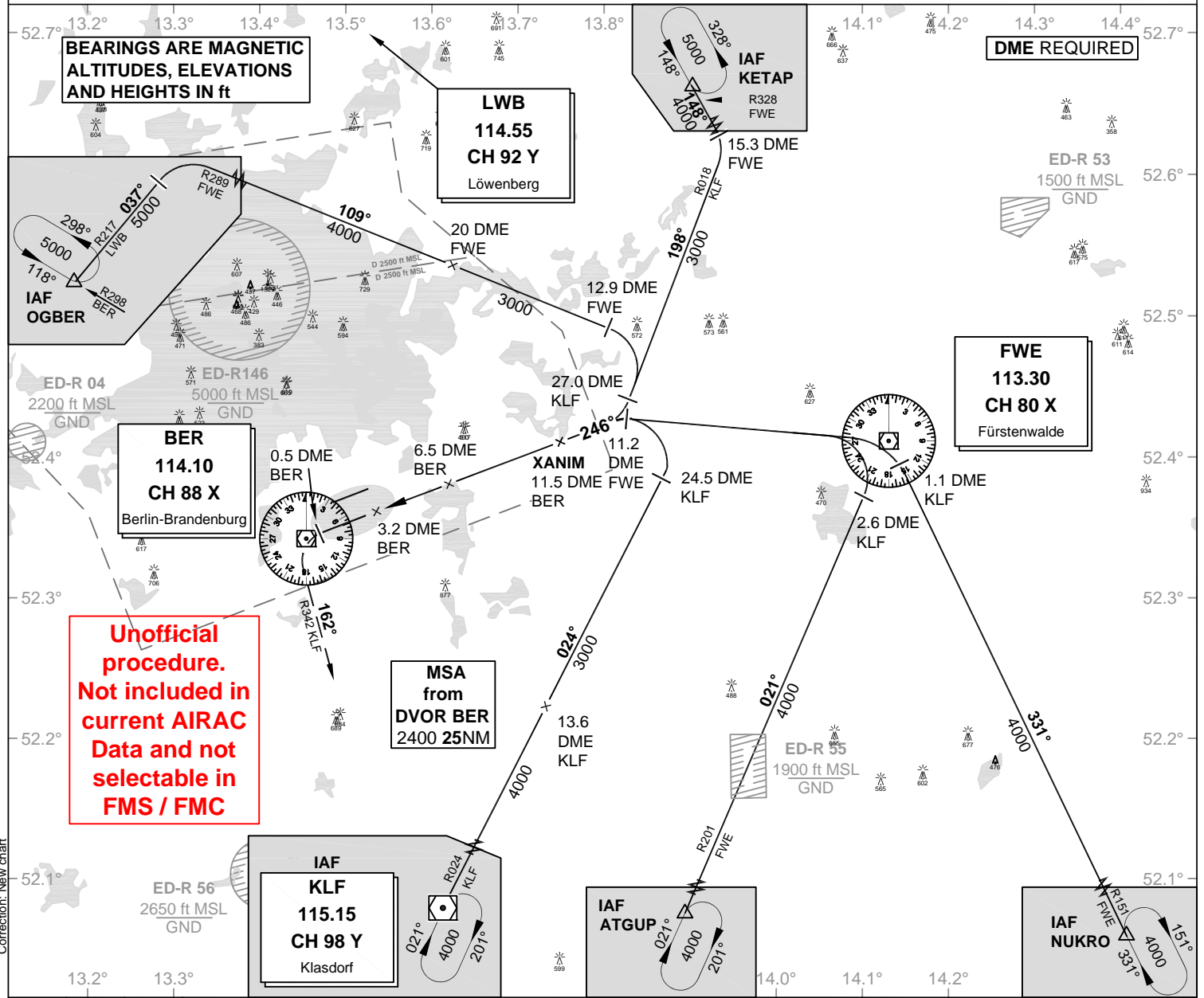
Tower (North) 120.020

Bremen Radar (South) 126.420

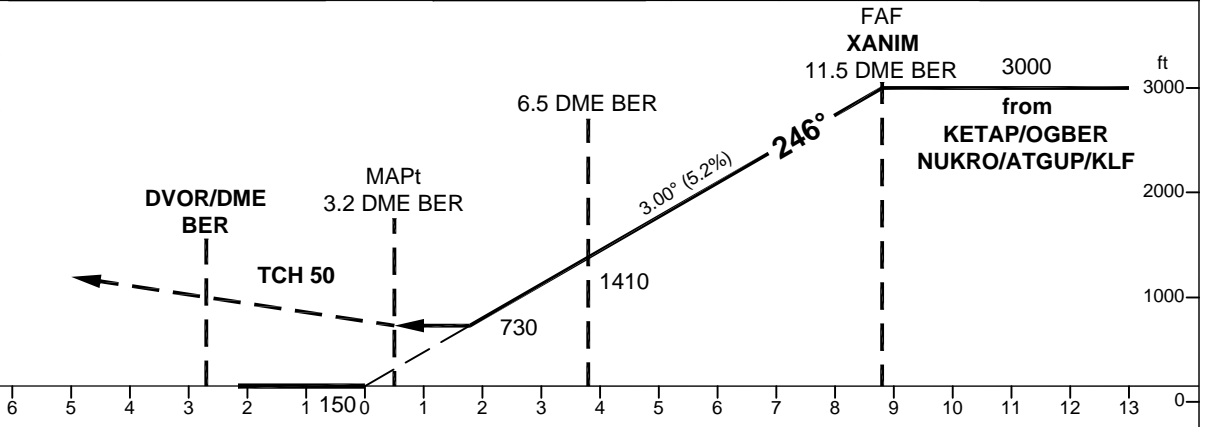
Tower (South) 118.800

VAR: 3° E

**VOR
RWY 25L**



OCA (OCH)	VOR		
CAT A	730 (580)		
CAT B	730 (580)		
CAT C	730 (580)		
CAT D	730 (530)		



MISSED APPROACH: Climb on runway track to MAX 3000; at 0.5 DME BER LT, on R342 KLF to KLF VOR, climbing to 4000.

DME BER	5	6	7	8	9	10	11		
DIST THR	2.3	3.3	4.3	5.3	6.3	7.3	8.3		
ALTITUDE	940	1260	1570	1890	2210	2530	2850		

GS	kt	80	100	120	140	160	180
6.5 DME BER - THR (3.8 NM)	MIN:SEC	2:51	2:17	1:54	1:38	1:26	1:16
Rate of descent (5.2%)	ft / MIN	420	530	640	740	850	960

LOC-DME: Timing not authorized for defining the MAPt