

EDVK KASSEL-CALDEN

KASSEL Tower
118.000

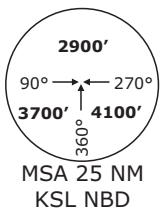
BREMEN Radar
123.920

Apt Elev
908'

Alt Set: hPa (IN on request)

Trans level: by ATC

Trans alt: 5000'



BEARINGS AND TRACKS
ARE MAGNETIC
ALTITUDES IN FEET MSL

ROBEG 5N
After TOLTA BRNAV
equipment necessary

INITIAL CLIMB CLEARANCE
5000 ft

Valid for flight simulation use only - do not use for real life navigation

ROBEG
N52 14.01
E009 16.11

LEINE
D115.20 DLE
N52 15.01 E009 53.11

NORTA
N51 52.07
E009 48.35

TOLTA
N51 41.14
E009 30.45
D14.0 KSL

WARBURG
D113.70 WRB
N51 30.21 E009 06.39

KASSEL
349 KSL
N51 27.53 E009 27.27

DME KASSEL
D108.90 KSL
N51 27.54 E009 27.26

WERRA
N51 28.12
E009 44.03
D23.0 WRB

1 Departures via ELNAT
pass KSL at 2470

ELNAT
N51 12.16
E009 41.28

CHANGES: LAU withdrawn, ELNAT established.

Valid for flight simulation use only - do not use for real life navigation

Initial climb clearance 5000'

RWY 04

SID	ROUTING	GPS/FMS RNAV
ELNAT 1N	ELNAT ONE NOVEMBER - Direct to KSL NDB, cross KSL NDB at 2470 or above; RT, on track 157° to ELNAT. <i>1. After passing 4800ft BRNAV equipment necessary. 2. Climb with 377ft/NM (6.2%) until passing 4800ft.</i>	[A1300+] - <u>KSL</u> [A2470+; R] - VK221 - ELNAT.
NORTA 5N	NORTA FIVE NOVEMBER - Direct to KSL NDB; LT, on track 008° KSL to 14.4 DME KSL; RT, on R049 WRB to NORTA.	[A1300+] - KSL[L] - VK220[R] - NORTA.
ROBEG 5N	ROBEG FIVE NOVEMBER - Direct to KSL NDB; LT, on track 008° KSL to TOLTA; LT, on track 344° to ROBEG. <i>After TOLTA BRNAV equipment necessary.</i>	[A1300+] - KSL[L] - TOLTA[L] - ROBEG.
WERRA 4N	WERRA FOUR NOVEMBER - Climb on track 040° via KSL to intercept R094 WRB; on R094 WRB to WERRA.	[A1300+] - <u>KSL</u> - VK222[R] - WERRA.
WRB 5N	WARBURG FIVE NOVEMBER - Direct to KSL NDB; LT, on R087 WRB to WRB.	[A1300+] - <u>KSL</u> [L] - VK223 - WRB.

(Sample: KSL fly-over way point)

RWY 22

WRB 3K	WARBURG THREE KILO - SID for RWY 22 available on PPR basis only.	
---------------	---	--

Contact BREMEN RADAR immediately after take-off!