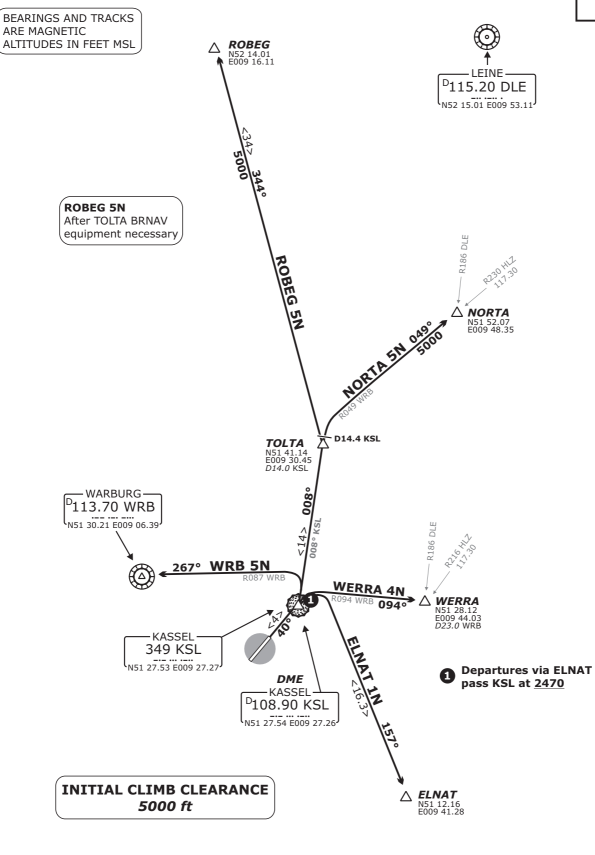
KASSEL Tower BREMEN Radar Apt Electric 118.000 123.920 908'

Alt Set: hPa (IN on request) Trans level: by ATC Trans alt: 5000'

2900′ 90° → 270° 3700′ 4100′ MSA 25 NM KSL NBD



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. 1. After passing 4800ft BRNAV equipment necessary. 2. Climb with 377ft/NM (6.2%) until passing 4800ft.	[A1300+] - <u>KSL</u> [A2470+; R] - VK221 - ELNAT.
5	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. After TOLTA BRNAV equipment necessary.	[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

Contact BREMEN RADAR immedeately after take-off!