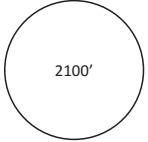


Do not use for real life navigation

DESIGNATOR	ROUTE	After Take-Off		Remarks	
		climb to	contact		
HAM 7E	HAMBURG SEVEN ECHO On track 050° to 3.6 DME IHFW or 1500, whichever is later; RT, on R236 HAM to HAM. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI203[A1500+; R] - HAM.	5000 ft	Bremen Radar 127.670		
RAMAR 1E	RAMAR ONE ECHO On track 050° to 3.6 DME IHFW or 1500, whichever is later; RT, on R236 HAM to HAM; RT, on R067 HAM to LYE; RT, on track 120° LYE to RAMAR. Climb with 5.1% (310ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI203[A1500+; R] - HAM[R] - LYE[R] - RAMAR.				
AMLUH 6E	AMLUH SIX ECHO On track 050° to 3.6 DME IHFW or 1500, whichever is later; RT, on R107 LBE to 24.6 DME LBE; RT, on R163 HAM to AMLUH. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI204[A1500+; R] - HI205[R] - AMLUH.				
IDEKO 6E	IDEKO SIX ECHO On track 050° to 2.6 DME IHFW; LT, on R251 HAM to 22.0 DME HAM; LT, on R186 LBE/R006 NIE to IDEKO. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI200[L] - HI202 - HI206[L] - IDEKO.		Bremen Radar 134.250		Mandatory for flights continuing via N850 and Y900 - TIMEN - UL126.
BASUM 1E	BASUM ONE ECHO On track 050° to 2.6 DME IHFW; LT, on R251 HAM to 25.0 DME HAM; LT, on R208 LBE to BASUM. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI200[L] - HI202 - HI207[L] - BASUM.				Mandatory for flights continuing via R15/UM170 OSN.
WSR 1E	WESER ONE ECHO On track 050° to 2.6 DME IHFW; LT, on R100 LBE to LBE; LT, on R233 LBE/R053 WSR to WSR. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI200[L] - HI201 - LBE[L] - WSR.				Mandatory for flights continuing via N125/UN125 EEL.
LBE 9E	ELBE NINE ECHO On track 050° to 2.6 DME IHFW; LT, on R100 LBE to LBE. Climb with 5.1% (310 ft/NM) or more up to 300 ft. GPS/FMS RNAV: [A500+] - HI200[L] - HI201 - LBE.				

(Sample: HI200 fly-over way point.)

ATIS	123.120	TOWER	123.250	APT ELEV. 16 ft	Trans. Alt 5000'	 MSA 25NM HAM VORTAC
BREMEN RADAR	127.670					
	134.250					

INITIAL CLIMB CLEARANCE 5000'

DEPARTURES VIA IDEKO, BASUM, LBE, WSR:
CONTACT BREMEN RADAR ON 134.250

DEPARTURES VIA RAMAR, AMLUH, HAM:
CONTACT BREMEN RADAR ON 127.670

MINIMUM GROUND VISIBILITY
REQUIRED: 800 m.

Do not use for real life navigation

