ENHD SID RWY 13 (RNAV) - ROUTES

GENERAL: Surveillance service shall be available

RADIO COMMUNICATION FAILURE:

Squawk A7600. Maintain last assigned LVL until passing points as described in "CLIMB TO" table for each individual SID (e.g. HD704 for BIVKI 11), then climb CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A7600, proceed in the most direct manner possible to rejoin the CPL route no later than the next significant point, climbing to the CPL cruising LVL

taking into consideration the applicable MNM flight ALT.

When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply. **VECTORING/ DIRECT ROUTING:**

Terrain/vegetation from THR 31 to APRX 0.5 NM after DER (end of CWY) requires more than CLOSE IN OBSTACLES

5.5% climb gradient and must be avoided visually or by other means.

At first contact with KARMØY ATC state "UNABLE RNAV 1 DUE (reason)". NON RNAV 1 ACFT:

OMNI-DIRECTIONAL DEPARTURE available (see ENHD AD 2.24).

NOTE: The segment distances from HD700 to HD701 and from HD701 to HD702/HD704 are

based on average flight path criteria.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
BIVKI 1J	To HD700 on course 133°,	MNM climb gradient 5.5% (335	6000 FT.	As instructed by KARMØY
	to HD701, to HD704, to	FT/NM) to 4000 FT.		TWR.
(BIVKI ONE JULIET	HD705, to BIVKI.		RCF: If no further	
DEPARTURE)		MAX 210 KT IAS at HD700.	climb received	
		MAX 240 KT IAS at HD701.	prior to HD704, climb to CPL	
		If unable to comply inform ATC.	cruising LVL.	
GENVU 1J	To HD700 on course 133°,	MNM climb gradient 5.5% (335	6000 FT.	As instructed by KARMØY
GENVO 13	to HD701, turn left to	FT/NM) to 4000 FT.	000011.	TWR.
(GENVU ONE JULIET	HD702, to GENVU.	1 1/1(W) to 4000 1 1.	RCF: If no further	1 WIC.
DEPARTURE)	115 / 62, 10 62. 1 6.	MAX 210 KT IAS at HD700.	climb received	
,		MAX 220 KT IAS at HD701.	prior to HD702,	
			climb to CPL	
		If unable to comply inform ATC.	cruising LVL.	
ODINU 1J	To HD700 on course 133°,	MNM climb gradient 5.5% (335	6000 FT.	As instructed by KARMØY
	to HD701, to HD706, to	FT/NM) to 4000 FT.		TWR.
(ODINU ONE JULIET	ODINU.		RCF: If no further	
DEPARTURE)		MAX 210 KT IAS at HD700.	climb received	
		If	prior to HD701, climb to CPL	
		If unable to comply inform ATC.	cruising LVL.	
PEVEB 1J	To HD700 on course 133°,	MNM climb gradient 5.5% (335	6000 FT.	As instructed by KARMØY
I E VED 13	to HD701, to HD704, to	FT/NM) to 4000 FT.	000011.	TWR.
(PEVEB ONE JULIET	HD705, to PEVEB.	11/11/11/11/10	RCF: If no further	1
DEPARTURE)		MAX 210 KT IAS at HD700.	climb received	
,		MAX 240 KT IAS at HD701.	prior to HD704,	
			climb to CPL	
		If unable to comply inform ATC.	cruising LVL.	
RUMOG 1J	To HD700 on course 133°,	MNM climb gradient 5.5% (335	6000 FT.	As instructed by KARMØY
KUMOG IJ	to HD701, to HD704, to	FT/NM) to 4000 FT.	0000 F1.	TWR.
(RUMOG ONE JULIET	HD705, to RUMOG.	1 1/14(1) to 4000 F1.	RCF: If no further	1 WIC.
DEPARTURE)	TID 703, to ROMOG.	MAX 210 KT IAS at HD700.	climb received	
,		MAX 240 KT IAS at HD701.	prior to HD704,	
			climb to CPL	
		If unable to comply inform ATC.	cruising LVL.	

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