ENHF SID RWY 04 (RNAV) - ROUTES

REMARKS: CAT A, B only

GENERAL: Surveillance service shall be available.

RADIO COMMUNICATION

Squawk A7600. Maintain last assigned LVL for 2 minutes, then climb to CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A 7600, 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 FAILURE:

into consideration the applicable MNM flight ALT.

CLOSE-IN OBSTACLES: Raising terrain immediately after DER up to 0.3 NM to the NW, require more than 9.0% climb

gradient, and must be avoided visually or by other means.

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

DIRECT ROUTING:

ATC CLEARANCE: Departing IFR flights shall obtain ATC clearance from HAMMERFEST INFORMATION.

At first contact with HAMMERFEST INFORMATION state "UNABLE RNAV 1 DUE (reason)". OMNI-DIRECTIONAL DEPARTURE available (see ENHF AD 2.24) NON RNAV 1 ACFT:

NOTE: No track adjustment before the DER.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
UBELO 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(UBELO TWO CHARLIE	DCT HF501, to			INFORMATION
DEPARTURE)	HF502, to HF503, to	If unable to comply, inform ATC.		
	UBELO.			
UBELO 2W	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn left	FT/NM) to 1800 FT.		HAMMERFEST
(UBELO TWO WHISKEY	DCT HF500, to			INFORMATION
DEPARTURE)	HF505, to UBELO.	If unable to comply, inform ATC.		
KOMIG 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(KOMIG TWO CHARLIE	DCT HF501, to			INFORMATION
DEPARTURE)	KOMIG.	If unable to comply, inform ATC.		
LAPVI 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(LAPVI TWO CHARLIE	DCT LAPVI.			INFORMATION
DEPARTURE)		If unable to comply, inform ATC.		
ORVAK 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(ORVAK TWO CHARLIE	DCT HF501, to			INFORMATION
DEPARTURE)	HF502, to ORVAK.	If unable to comply, inform ATC.		
REVSO 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(REVSO TWO CHARLIE	DCT REVSO.			INFORMATION
DEPARTURE)		If unable to comply, inform ATC.		
RUSIG 2C	Climb on course 046°	MNM climb gradient 9.0% (547	6000 FT	As instructed by
	to 1800 FT, turn right	FT/NM) to 1800 FT.		HAMMERFEST
(RUSIG TWO CHARLIE	DCT RUSIG.			INFORMATION
DEPARTURE)		If unable to comply, inform ATC.		

18 MAY 2023 Avinor