## **ENCN SID RWY 03 (RNAV) - ROUTES**

GENERAL: Surveillance service shall be available

RADIO COMMUNICATION FAILURE: Squawk A7600. Maintain last assigned LVL until passing limits as described in

"CLIMB TO" table for each individual SID, 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 into consideration the applicable MNM

flight ALT.

VECTORING/ DIRECT ROUTING: When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID

"RESTRICTIONS"-table apply.

ATC CLEARANCE: Departing IFR flights shall obtain ATC clearance from "KJEVIK TWR".

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

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

NOTES:

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
AMSEV 2A	To CN400 on course	MNM climb gradient 7.3% (435	5000 FT	When instructed by
	032°, turn right to	FT/NM) to FL110 due to ATC		KJEVIK TWR, contact
(AMSEV	CN410, turn right to	restrictions.	RCF:	KJEVIK APP
TWO ALFA	CN411, to CN804, to	(For OBST reason MNM climb	At CN400,	119.950 MHZ
DEPARTURE)	ELNIP, to AMSEV.	gradient 7.3% to 1000 FT)	climb to CPL	
			cruising LVL.	
		MAX 230 KT IAS AT CN400.		
		MAX 230 KT IAS AT CN410.		
		MAX 230 KT IAS AT CN411.		
		If unable to comply, inform		
DEDIK 2 A	T- CN1400	ATC.	5000 ET	W/h i
BEDIK 3A	To CN400 on course	MNM climb gradient 7.3% (435	5000 FT	When instructed by
(DEDIK	032°, turn left to CN401,	FT/NM) to FL110 due to ATC restrictions.	RCF:	KJEVIK TWR, contact KJEVIK APP
(BEDIK THREE ALFA	to DEROB, to DIBIS, to BEDIK.	(For OBST reason MNM climb	At CN400,	119.950 MHZ
DEPARTURE)	BEDIK.	gradient 7.3% to 1000 FT)	climb to CPL	119.950 MHZ
DEPARTURE)		gradient 7.5% to 1000 F1)	cruising LVL.	
		MAX 230 KT IAS AT CN400.	Cluising LVL.	
		If unable to comply, inform ATC.		
LANTI 2A	To CN400 on course	MNM climb gradient 7.3% (435	5000 FT	When instructed by
	032°, turn right to	FT/NM) to FL110 due to ATC		KJEVIK TWR, contact
(LANTI	CN410, turn right to	restrictions.	RCF:	KJEVIK APP
TWO ALFA	CN411, to CN803, to	(For OBST reason MNM climb	At CN400,	119.950 MHZ
DEPARTURE)	EPISA, to LANTI.	gradient 7.3% to 1000 FT)	climb to CPL	
		MAX 230 KT IAS AT CN400.	cruising LVL.	
		MAX 230 KT IAS AT CN400.		
		MAX 230 KT IAS AT CN410.  MAX 230 KT IAS AT CN411.		
		IVIAA 250 KT IAS AT CN411.		
		If unable to comply, inform		
		ATC.		

25 JAN 2024 Avinor