## **ENAL SID RWY 24 (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. 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.

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

NOTE: The segment distances from ATBOL to AL604 and AL605 are based on average flight path

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
BAMVA 1F	To ATBOL on course 243°, turn right to AL604, to	MNM climb gradient 6.0% (365FT/NM) to 3000 FT due to	6000 FT.	As instructed by VIGRA TWR.
(BAMVA ONE FOXTROT	AL606, to VOVZA, to	airspace and obstacles.	RCF: At VOVZA, climb	
DEPARTURE)	BAMVA.	If unable to comply, inform ATC.	to CPL cruising LVL.	
GIGIR 1F	To ATBOL on course 243°, turn left to AL605, to	MNM climb gradient 6.0% (365FT/NM) to 3000 FT due to	6000 FT.	As instructed by VIGRA TWR.
(GIGIR ONE FOXTROT DEPARTURE)	BAXAB, to AL607, to GIGIR.	airspace and obstacles.	RCF: At BAXAB, climb to CPL cruising LVL.	
NELSU 1F	To ATBOL on course 243°,	If unable to comply, inform ATC.  MNM climb gradient 6.0%	6000 FT.	As instructed by
NEESO II	turn right to AL604, to	(365FT/NM) to 3000 FT due to	000011.	VIGRA TWR.
(NELSU ONE FOXTROT	AL606, to OGMUR, to	airspace and obstacles.	RCF: At OGMUR, climb	
DEPARTURE)	EPALU, to NELSU.	If unable to comply, inform ATC.	to CPL cruising LVL.	
OGDIT 1F	To ATBOL on course 243°,	MNM climb gradient 6.0%	6000 FT.	As instructed by
	turn left to AL605, to	(365FT/NM) to 3000 FT due to		VIGRA TWR.
(OGDIT ONE FOXTROT DEPARTURE)	NIKUD, to OGDIT.	airspace and obstacles.	RCF: At 15 NM FM NIKUD, climb to CPL	
DEFARTURE)		If unable to comply, inform ATC.	cruising LVL.	
TUTOP 1F	To ATBOL on course 243°,	MNM climb gradient 6.0%	6000 FT.	As instructed by
	to TIKBO, to TUTOP.	(365FT/NM) to 3000 FT due to		VIGRA TWR.
(TUTOP ONE FOXTROT DEPARTURE)		airspace and obstacles.	RCF: At TIKBO, climb to	
DEFARTURE)		If unable to comply, inform ATC.	CPL cruising LVL.	

25 JAN 2024 Avinor