## **ENOL SID RWY 15 (RNAV) - ROUTES**

GENERAL: Surveillance service shall be available.

RADIO COMMUNICATION FAILURE:

Squawk A7600. Maintain last assigned LVL until passing distance as described in "CLIMB TO" table for each individual SID, then climb to 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 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:** 

NON RNAV 1 ACFT:

At first contact with ØRLAND ATC state "UNABLE RNAV 1". OMNI-DIRECTIONAL DEPARTURE available (see ENOL AD 2.24).

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
EKRUX 1C	To OL400 on course 150°,	MNM climb gradient 5.2% (316	6000 FT.	When airborne,
	turn left DCT EKRUX.	FT/NM) to 4000 FT.		contact
(EKRUX ONE			RCF: If no further	ØRLAND APP
CHARLIE		MAX 220 KT IAS during turn at	climb received	118.250 MHZ
DEPARTURE)		OL400.	prior to DME 12.0	
			OL, climb to CPL	
		If unable to comply, inform ATC.	cruising LVL.	
UTUNA 1C	To OL400 on course 150°,	MNM climb gradient 4.5% (274	5000 FT.	When airborne,
	to ROBMI, to UTUNA.	FT/NM) to 4000 FT.		contact
(UTUNA ONE			RCF: If no further	ØRLAND APP
CHARLIE		If unable to comply, inform ATC.	climb received	118.250 MHZ
DEPARTURE)			prior to DME 12.0	
			OL, climb to CPL	
			cruising LVL.	
UVEPI 1 C	To OL400 on course 150°,	MNM climb gradient of 4.6% (280	6000 FT.	When airborne,
	to UVEPI on course 209°.	FT/NM) to 4000 FT.		contact
(UVEPI ONE CHARLIE			RCF: If no further	ØRLAND APP
DEPARTURE)		MAX 220 KT IAS during turn at	climb received	118.250 MHZ
		OL400.	prior to DME 12.0	
			OL, climb to CPL	
		If unable to comply, inform ATC.	cruising LVL.	

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