ENVA SID RWY 09 (RNAV) - ROUTES

GENERAL: Surveillance service shall be available

RADIO COMMUNICATION FAILURE:

Squawk A7600. If no further climb received prior to reaching 6000 FT, 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 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:

ATC CLEARANCE: Departing IFR flights shall contact VÆRNES GND to obtain ATC clearance.

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

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
EVNEN 1A EVNEN ONE ALFA DEPARTURE)	To VA601 on course 086°, to PISUB, to EVNEN.	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP 118.605 MHZ
		MAX 220 KT IAS in turn at PISUB. If unable to comply, inform ATC.		
GOGOX 1A (GOGOX ONE ALFA DEPARTURE)	To VA601 on course 086°, turn left DCT VA602, to GOGOX.	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP 118.605 MHZ
		MAX 210 KT IAS in turn at VA601. If unable to comply, inform ATC.		
to	To VA601 on course 086°, to PISUB, turn left to TORMO, to NIGEX.	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP 118.605 MHZ
DEPARTURE)	TORANO, TO TRIBESE.	MAX 220 KT IAS in turn at PISUB. If unable to comply, inform ATC.		110.005 MHZ
NIGEX 1X	To VA601 on course 086°, turn left DCT VA625, to	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP
(NIGEX ONE X-RAY DEPARTURE)	TORMO, to NIGEX.	MAX 210 KT IAS in turn at VA601.		118.605 MHZ
		If unable to comply, inform ATC.		
OSMUM 1A (OSMUM ONE ALFA	To VA601 on course 086°, to PISUB, turn right to VA603, to VA604, to	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP
DEPARTURE)	OSMUM.	MAX 220 KT IAS in turn at PISUB.		TIO.003 MILE
SOLKA 1A	To VA601 on course 086°,	If unable to comply, inform ATC. MNM climb gradient 7.7% (468	6000 FT.	When instructed by Værnes
(SOLKA ONE ALFA	to PISUB, to SOLKA.	FT/NM) to 4000 FT.	0000 F1.	TWR, contact Værnes APP
DEPARTURE)		If unable to comply, inform ATC.		110.003 WIIIZ
UTUNA 1A	To VA601 on course 086°, to PISUB, turn right to	MNM climb gradient 7.7% (468 FT/NM) to 4000 FT.	6000 FT.	When instructed by Værnes TWR, contact Værnes APP
(UTUNA ONE ALFA DEPARTURE)	VA603, to VA604, to UTUNA.	MAX 220 KT IAS in turn at PISUB.		118.605 MHZ
		If unable to comply, inform ATC.		

Avinor

I

12 JUN 2025