ENZV OMNI-DIRECTIONAL DEPARTURE RWY 36

RADIO COMMUNICATION FAILURE: Squawk A7600. Climb on track 357° to 5000 FT, then proceed in the most direct manner possible

to join the CPL route, climbing to CPL cruising LVL. ACFT under vectoring shall, after set transponder to A7600, proceed the most direct route to join the CPL route, climbing to the CPL

cruising LVL.

Rising terrain at $0.6\,$ NM from THR $18\,$ to the right and obstacles close to the THR $18\,$, require more than $3.5\,$ % climb gradient, and must be avoided visually or by other means. CLOSE-IN OBSTACLES:

When being vectored or cleared for DCT routing, the climb gradient(s) stated in Omni-directional departure "RESTRICTIONS"-table apply. VECTORING/DIRECT ROUTING:

MAGNETIC VARIATION: 2°E (2020)

Designator	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OMNI-	Climb on track 357°.	MNM climb gradient 5.2% (316	5000 FT	When instructed by Sola
DIRECTIONAL		FT/NM) to 2000 FT to stay within		TWR, contact Sola APP
DEPARTURE 2H	Expect further clearance	controlled airspace.		119.605 MHz.
	from ATC.			
(ENZV2H)		(For OBST reason MNM climb		
		gradient 3.5% to 2000 ft (213		
		FT/NM).		
		If unable to comply inform ATC		

20 MAR 2025 Avinor