ENDU OMNI-DIRECTIONAL DEPARTURE RWY 28

RADIO COMMUNICATION FAILURE:

Squawk A7600. Climb on track 280° to 6000 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.

CLOSE-IN OBSTACLES: Terrain and vegetation in DER area.

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: 9° E (2020)

Designator	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OMNI-	Climb on track 280°.	MNM climb gradient 10,0 % (608	7000 FT	When instructed by
DIRECTIONAL		FT/NM) to 1000 FT.		BARDUFOSS TWR,
DEPARTURE 1Y	Expect further clearance			contact BARDUFOSS
	from ATC.	MNM climb gradient 6,8% (414		DEPARTURE 118.800
(ENDU1Y)		FT/NM) FM 1000 FT to 4000 FT.		MHZ
		If unable to comply, inform ATC.		

21 MAR 2024 Avinor