ENNA OMNI-DIRECTIONAL DEPARTURE RWY 34

RADIO COMMUNICATION FAILURE:

Squawk A7600. Climb on track 348° to 7000 FT, then proceed in the most direct manner possible to join the CPL route, climbing to the 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.

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: 13° E (2020)

Designator	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OMNI- DIRECTIONAL	Climb on track 348°.	MNM climb gradient 5.9% (359 FT/NM) to 3800 FT to stay	7000 FT	As instructed by BANAK TWR.
DEPARTURE 2K	Expect further clearance from ATC.	within controlled airspace and/or due to ATC restriction.		
(ENNA2K)		(For OBST reason MNM climb gradient 5.9% (359 FT/NM) to 900 FT).		
		If unable to comply, inform ATC.		

21 MAR 2024 Avinor