ENBO SID RWY 07 (RNAV) – ROUTES(2)

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
ODNOS 1A	Climb on course 072° to 450 FT, then on course 085°	MNM climb gradient of 7.0% i.e. 425 FT/NM to 4000 FT is required.	7000 FT.	When instructed by
(ODNOS ONE ALFA DEPARTURE)	to BO420, to VEKUB, to ADREL, to BO407, to GOVUV, to KAJAP, to ODNOS.	No turn before DER. MAX 250 KT IAS at turn at VEKUB. If unable to comply, inform ATC.	RCF: If no further climb received prior to VEKUB, climb to cruising LVL stated in CPL.	Bodø TWR, contact Bodø DEP 119.700 MHZ
PENNO 1A	Climb on course 072° to	A MNM climb gradient of 7.0% i.e.	7000 FT.	When
(PENNO ONE ALFA DEPARTURE)	450 FT, then on course 085° to BO420, to VEKUB, to ROSVI, to PENNO.	425 FT/NM to 4000 FT is required. No turn before DER. If unable to comply, inform ATC.	RCF: If no further climb received prior to VEKUB, climb to cruising LVL stated in CPL.	instructed by Bodø TWR, contact Bodø DEP 119.700 MHZ
PIKOX 1A	Climb on course 072° to	MNM climb gradient of 7.0% i.e.	7000 FT.	When
(PIKOX ONE ALFA DE PARTURE)	450 FT, then on course 085° to 2000 FT. At 2000 FT or above turn DCT OVBIG, to RUKEN, to EDUTA, to PIKOX.	425 FT/NM to 4500 FT to stay within controlled airspace. (For OBS reason MNM climb gradient of 7.0% i.e. 425 FT/NM to 4000 FT is required) No turn before DER. MAX 220 KT IAS at turn at 2000 FT. If unable to comply, inform ATC	RCF: If no further climb received prior to OVBIG, climb to cruising LVL stated in CPL.	instructed by Bodø TWR, contact Bodø DEP 119.700 MHZ

Avinor 18 MAY 2023