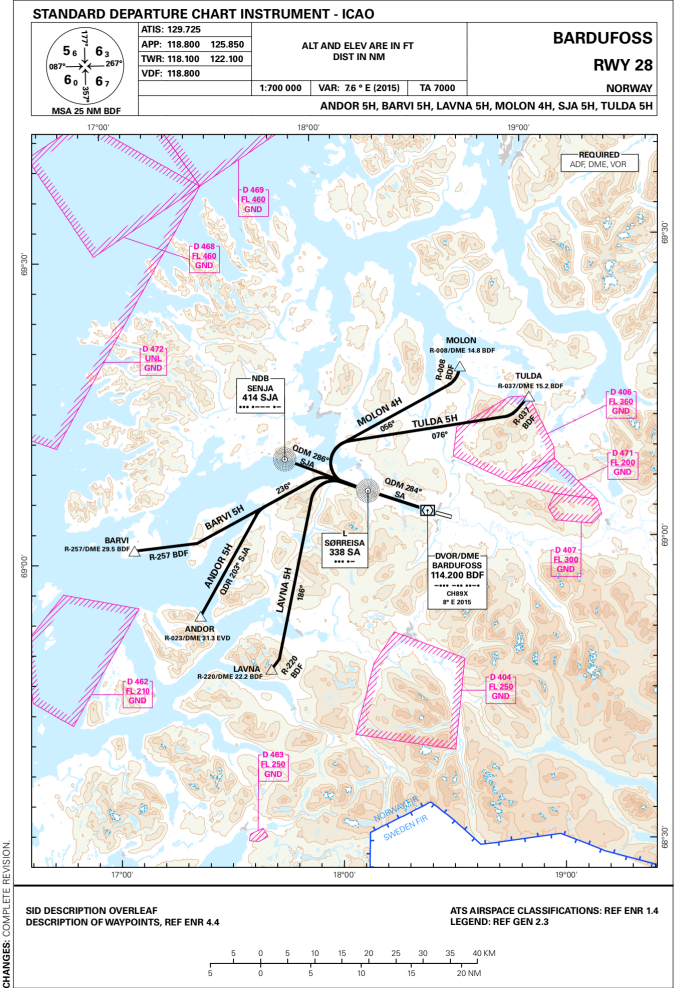
AIP NORGE/NORWAY AD 2 ENDU 4 - 5



Avinor 21 JUL 2016

STANDARD DEPARTURE ROUTES - INSTRUMENT

BARDUFOSS RWY 28

GENERAL: Surveillance service shall be available.

RADIO COMMUNICATION

FAILURE:

Squawk A7600. Aircraft shall maintain last cleared and acknowledged level until passing DME 20.0 BDF, then 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.

VECTORING/ DIRECT ROUTING: When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply. At 6000 FT or above, clearance for direct routing will be

given as soon as traffic permits

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
ANDOR 5H (ANDOR FIVE HOTEL DEPARTURE)	Climb straight ahead via SA towards SJA. At 4000 FT, turn left to track 236°. Intercept and proceed on QDR 203 SJA to ANDOR.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MNM climb gradient 5.0% (305 FT/NM) from 1000 FT to 4000 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ
BARVI 5H (BARVI FIVE HOTEL DEPARTURE)	Climb straight ahead via SA towards SJA. At 4000 FT, turn left to track 236°. Intercept and proceed on R-257 BDF to BARVI.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MNM climb gradient 5.0% (305 FT/NM) from 1000 FT to 4000 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ
LAVNA 5H (LAVNA FIVE HOTEL DEPARTURE)	Climb straight ahead via SA towards SJA. At 4200 FT, turn left to track 186°. Intercept and proceed on R-220 BDF to LAVNA.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MNM climb gradient 5.0% (305 FT/NM) from 1000 FT to 4200 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ
MOLON 4H (MOLON FOUR HOTEL DEPARTURE)	Climb straight ahead via SA towards SJA. At 3000 FT, turn right to track 056°. Intercept and proceed on R-008 BDF to MOLON.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MNM climb gradient 5.0% (305 FT/NM) from 1000 FT to 3000 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ
SJA 5H (SENJA FIVE HOTEL DEPARTURE)	Climb straight ahead to SA. From SA proceed to SJA.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ
TULDA 5H (TULDA FIVE HOTEL DEPARTURE)	Climb straight ahead to SA. From SA proceed to SJA. At 3000 FT, turn right to track 076°. Intercept and proceed on R-037 BDF to TULDA.	MNM climb gradient 10.0% (610 FT/NM) to 1000 FT. MNM climb gradient 5.0% (305 FT/NM) from 1000 FT to 3000 FT. MAX 185 KT IAS IN TURNS. If unable to comply, inform ATC.	FL 90	When instructed by BARDUFOSS TWR, contact BARDUFOSS DEPARTURE 118.800 MHZ

15 SEP 2016 Avinor