

SID RWY 10

[USAF] SHL-2733

BARDUFOSS

BARDUFOSS, NORWAY

ATIS ★ 129.725
 BARDUFOSS TOWER ★
 118.1 280.7
 BARDUFOSS APP CON
 118.8 275.3

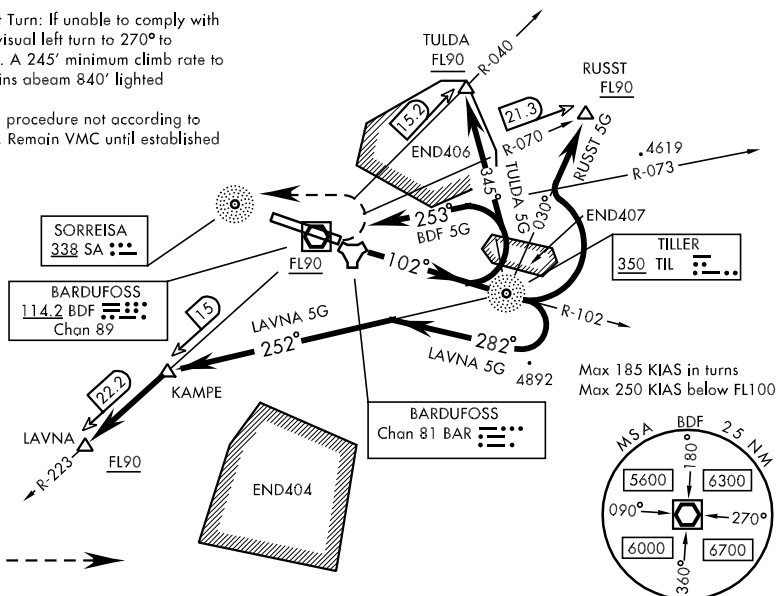
Rwy	Knots	60	120	180	240	300	360
10 Ⓒ	V/V(fpm)	360	710	1060	1410	1770	2120
10 Ⓓ	V/V(fpm)	410	810	1210	1610	2010	2410
10 Ⓔ	V/V(fpm)	500	990	1480	1970	2470	2960

ATC Climb Rate

- Ⓒ (RUSST 5G) to 4000
- Ⓓ (BDF 5G, TULDA 5G) to 4500
- Ⓔ (LAVNA 5G) to 5500

NOTE: Visual Left Turn: If unable to comply with climb; request a visual left turn to 270° to join Rwy 28 SIDS. A 245' minimum climb rate to 2000'. (Turn begins abeam 840' lighted obstruction.)

CAUTION: Visual procedure not according to APATC-1 criteria. Remain VMC until established on SID RWY 28.



DEPARTURE ROUTE DESCRIPTION

BDF 5G: Climb towards TIL (BDF R-102), at 4500, but not later than TIL, turn left to intercept and proceed on BDF R-073 to BDF climbing to FL90.

LAVNA 5G: Climb towards TIL (BDF R-102), at 5500, but not later than TIL, turn right and track 282° to intercept and proceed on 252° bearing from TIL to KAMPE. Then turn left to intercept and proceed on BDF R-223 to LAVNA climbing to FL90.

RUSST 5G: Climb to 4000 to TIL (BDF R-102), at TIL turn left and proceed on 030° bearing from TIL to RUSST climbing to FL90.

TULDA 5G: Climb towards TIL (BDF R-102), at 4500, but not later than TIL, turn left to intercept and proceed on 345° bearing from TIL to TULDA climbing to FL90. If unable to maintain minimum climb gradient of 410 ft/NM, proceed to TIL at minimum 4000, then turn left for TULDA, minimum climb gradient 360 ft/NM to 4000.

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Effective 3 AUG 2006 - 31 AUG 2006