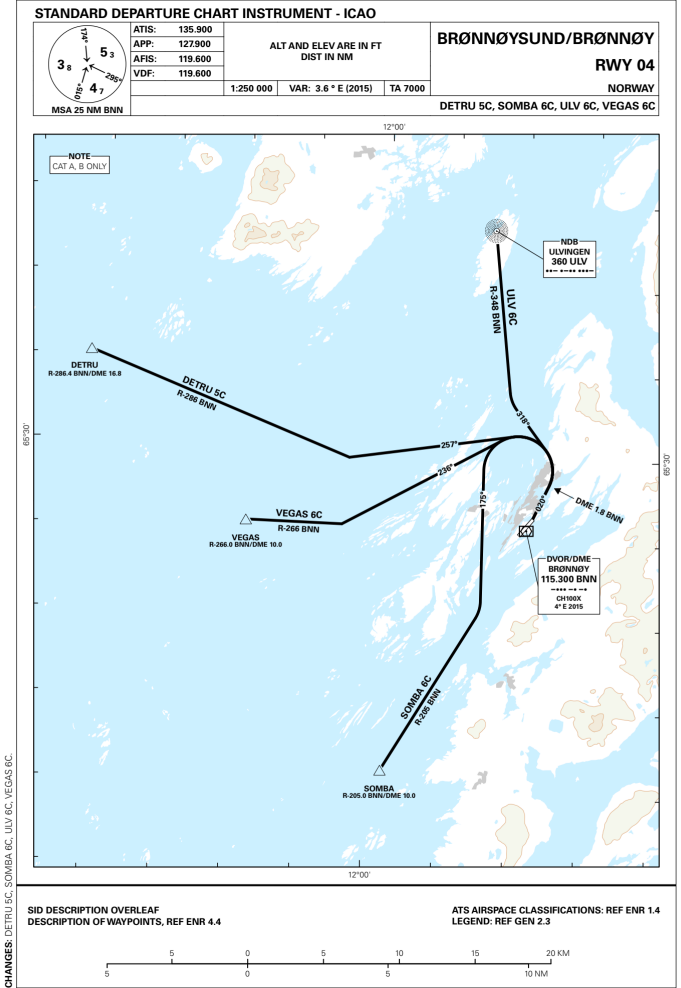
AIP NORGE/NORWAY AD 2 ENBN 4 - 1



Avinor 30 MAR 2017

## STANDARD DEPARTURE ROUTES -INSTRUMENT

BRØNNØYSUND RWY 04

VECTORING: Vectoring involving deviation from SID may be used by NORWAY CONTROL to expedite

outbound traffic.

RADIO COMMUNICATION FAILURE:

Squawk 7600.

In case of RCF after take-off, ACFT shall maintain last cleared and acknowledged level until passing DME 15.0 or R-015 BNN for ULV departures/R-147 BNN for SOMBA departures (whichever occurs first). Then climb to the cruising level stated in the CPL and proceed the most direct route to the cleared ATS route. ACFT under vectoring shall, after set transponder to 7600, continue on heading last cleared and acknowledged for two (2) minutes, then

proceed the most direct route to join the cleared ATS-route.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
DETRU 5C (DETRU FIVE CHARLIE DEPARTURE)	Climb on track 020°. At DME 1.8 BNN turn left on track 257°. Intercept R-286 BNN. Continue climb on R-286 BNN to DETRU.	A MNM climb gradient of 7.0% (425 FT/NM) is required until 2500 FT. If unable to comply, inform ATC.  Max 150 KT IAS in turns. No track adjustment before departure end of runway.	4000 FT	As instructed by BRØNNØY INFORMATION
SOMBA 6C (SOMBA SIX CHARLIE DEPARTURE)	Climb on track 020°. At DME 1.8 BNN turn left on track 175°. Intercept R-205 BNN. Continue climb on R-205 BNN to SOMBA.	A MNM climb gradient of 7.0% (425 FT/NM) is required until 2500 FT. If unable to comply, inform ATC.  Max 150 KT IAS in turns. No track adjustment before departure end of runway.	4000 FT	As instructed by BRØNNØY INFORMATION
ULV 6C (ULVINGEN SIX CHARLIE DEPARTURE)	Climb on track 020°. At DME 1.8 BNN turn left on track 318°. Intercept R-348 BNN. Continue climb on R-348 BNN to ULV.	A MNM climb gradient of 7.0% (425 FT/NM) is required until 2500 FT. If unable to comply, inform ATC.  Max 150 KT IAS in turns. No track adjustment before departure end of runway.	4000 FT	As instructed by BRØNNØY INFORMATION
VEGAS 6C (VEGAS SIX CHARLIE DEPARTURE)	Climb on track 020°. At DME 1.8 BNN turn left on track 236°. Intercept R-266 BNN. Continue climb on R-266 BNN to VEGAS.	A MNM climb gradient of 7.0% (425 FT/NM) is required to 2500 FT. If unable to comply, inform ATC.  Maximum 150 KT IAS in turns. No track adjustment before departure end of runway.	4000 FT	As instructed by BRØNNØY INFORMATION

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