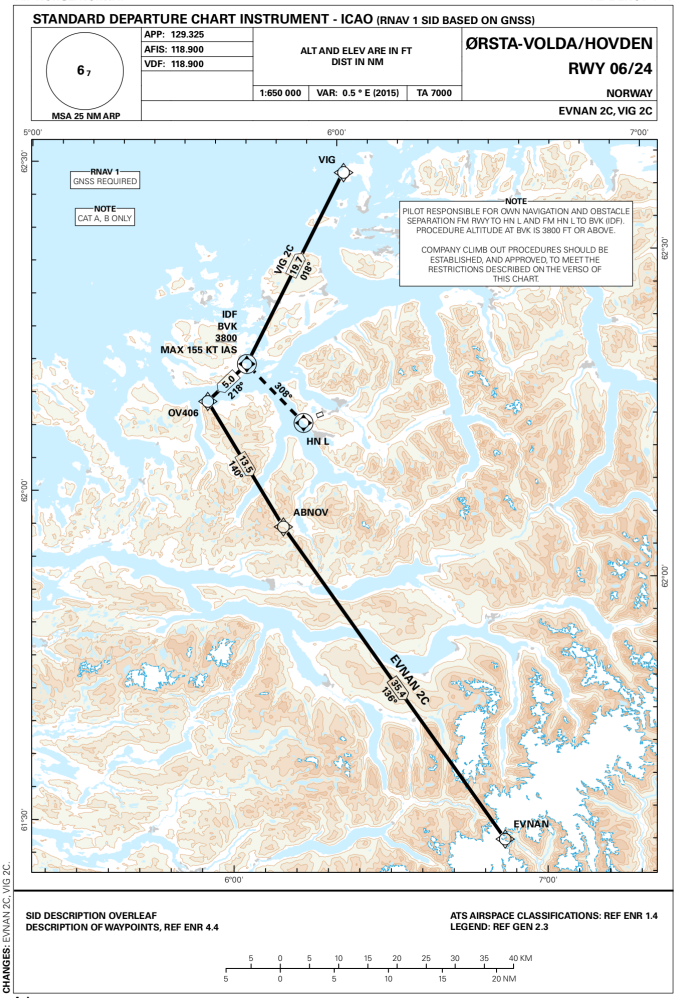
AIP NORGE/NORWAY AD 2 ENOV 4 - 1



Avinor 08 DEC 2016

## STANDARD DEPARTURE ROUTES - INSTRUMENT (RNAV 1 SID BASED ON GNSS) ØRSTA-V

ØRSTA-VOLDA/Hovden RWY 06/24

**REMARKS:** CAT A, B only.

RADIO COMMUNICATION

**FAILURE:** 

Squawk A7600. Maintain last assigned level for 2 minutes, then climb to CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A 7600, 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.

ATC CLEARANCE: Departing IFR flights shall obtain ATC clearance from HOVDEN INFORMATION.

NON RNAV 1 ACFT: No instrument departure available.

NOTE: Pilot responsible for own navigation and obstacle separation FM RWY to initial departure

fix (IDF) and FM IDF TO BVK. Procedure altitude at BVK is 3800 FT or above.

Company climb out procedures should be established, and approved, to meet the

restrictions below.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
EVNAN 2C	From HN, to BVK, to OV406, to ABNOV, to	Cross BVK at or above 3800 FT.	6000 FT	As instructed by HOVDEN
(EVNAN TWO CHARLIE	EVNAN.	At BVK MAX 155 KT IAS.		INFORMATION
DEPARTURE)		If unable to comply, inform ATS.		
VIG 2C	From HN, to BVK to VIG.	Cross BVK at or above 3800 FT.	6000 FT	As instructed by HOVDEN
(VIG TWO CHARLIE		At BVK MAX 155 KT IAS.		INFORMATION
DEPARTURE)		If unable to comply, inform ATS.		

02 FEB 2017 Avinor