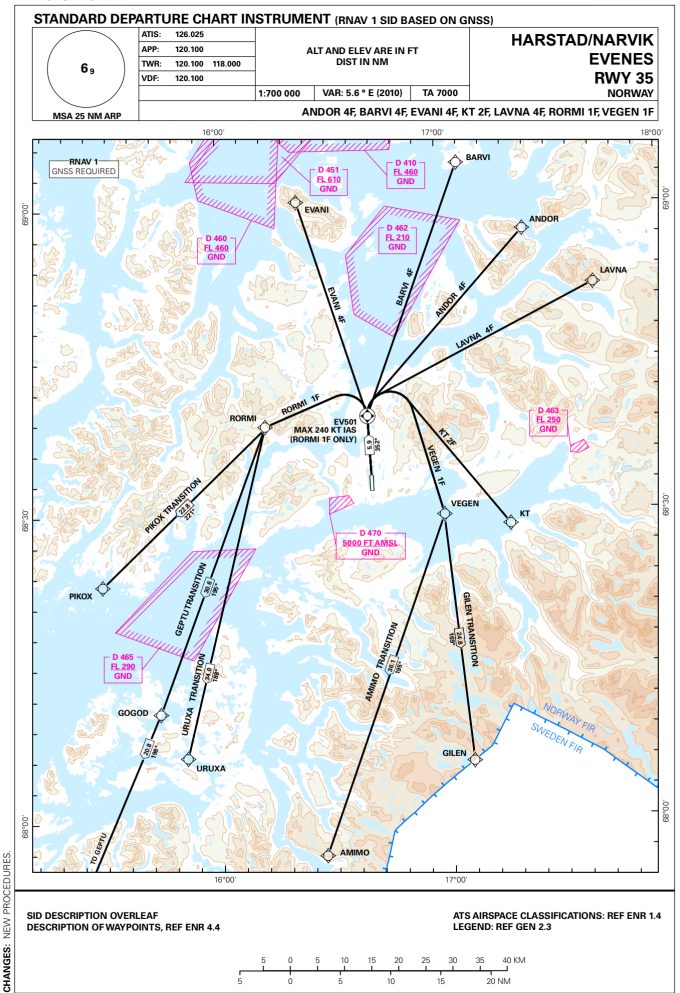
AIP NORGE/NORWAY AD 2 ENEV 4 - 7



Avinor 29 MAY 2014

## STANDARD DEPARTURE ROUTES - INSTRUMENT HARSTAD/NARVIK/Evenes (RNAV 1 SID BASED ON GNSS) RWY 35

GENERAL: Class A GNSS shall not be used.

Surveillance service shall be available.

RADIO COMMUNICATION

**FAILURE:** 

Squawk A7600. Maintain last assigned LVL 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 LVL taking into consideration the applicable MNM flight ALT.

VECTORING/ When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID

**DIRECT ROUTING:** "RESTRICTIONS" apply.

**CLOSE-IN OBSTACLES:** Close-in obstacles 150 m west of the DER. These obstacles were not considered for the

published procedure design gradient, and must be avoided visually or by other means.

NON RNAV 1 ACFT: At first contact with EVENES TWR state "UNABLE RNAV 1".

CONVENTIONAL DEPARTURE available (see ENEV AD 2.24).

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
ANDOR 4F  (ANDOR FOUR FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn right DCT ANDOR.	A MNM climb gradient of 6.0% (365 FT/NM) to 5000 FT. If unable to comply, inform ATC.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
BARVI 4F  (BARVI FOUR FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn right DCT BARVI.	A MNM climb gradient of 5.3% (322 FT/NM) to 800 FT. Thereafter a MNM climb gradient of 4.5% (273 FT/NM) to 3000 FT. If unable to comply, inform ATC.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
EVANI 4F  (EVANI FOUR FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn left DCT EVANI.	A MNM climb gradient of 5.3% (322 FT/NM) to 800 FT. Thereafter a MNM climb gradient of 4.6% (279 FT/NM) to 5000 FT. If unable to comply, inform ATC.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
KT 2F  (KATNES TWO FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn right DCT KT.	A MNM climb gradient of 7.8% (474 FT/NM) to 4900 FT. If unable to comply, inform ATC.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
LAVNA 4F  (LAVNA FOUR FOXTROT DEPARTURE)	To EV501 on course 352°, turn right DCT LAVNA.	A MNM climb gradient of 6.8% (413 FT/NM) to 5000 FT. If unable to comply, inform ATC.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
RORMI 1F  (RORMI ONE FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn left DCT RORMI.	A MNM climb gradient of 6.7% (407 FT/NM) to 4200 FT. If unable to comply, inform ATC. MAX 240 KT IAS during first turn.	FL 90  Expect further climb from EVENES APP.	As instructed by EVENES TWR.
VEGEN 1F  (VEGEN ONE FOXTROT DEPARTURE)	Climb on course 352° to EV501, turn right DCT VEGEN.	A MNM climb gradient of 7.8% (474 FT/NM) to 4900 FT. Thereafter a MNM climb gradient of 4.0% (243 FT/NM) to FL 120 for GILEN TRANSITION. If unable to comply, inform ATC.	FL 120 Expect further climb from EVENES APP.	As instructed by EVENES TWR.

29 MAY 2014 Avinor

## SID TRANSITION ROUTES

DESIGNATOR	ROUTE	RESTRICTIONS	
AMIMO TRANSITION	From VEGEN to AMIMO.	A MNM climb gradient of 7.8% (474 FT/NM) to 4900 FT. If unable to comply, inform ATC.	
GEPTU TRANSITION	From RORMI to GOGOD to GEPTU.	A MNM climb gradient of 6.7% (407 FT/NM) to 4200 FT. If unable to comply, inform ATC.	
GILEN TRANSITION	From VEGEN to GILEN.	A MNM climb gradient of 4.0% (243 FT/NM) to FL 120. If unable to comply, inform ATC.	
PIKOX TRANSITION	From RORMI to PIKOX.	A MNM climb gradient of 6.7% (407 FT/NM) to 4200 FT. If unable to comply, inform ATC.	
URUXA TRANSITION	From RORMI to URUXA.	A MNM climb gradient of 6.7% (407 FT/NM) to 4200 FT. If unable to comply, inform ATC.	

Avinor 24 JUL 2014