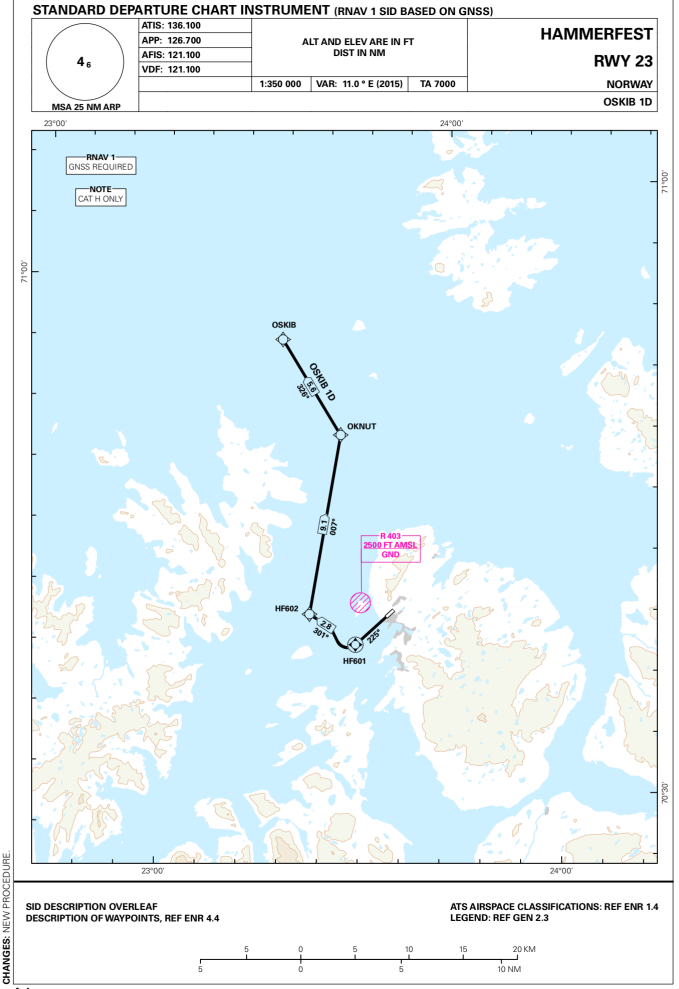
AIP NORGE/NORWAY AD 2 ENHF 4 - 13



Avinor 23 JUN 2016

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

HAMMERFEST RWY 23

REMARKS: CAT H only.

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 cruising LVL taking into consideration the applicable MNM flight

ALT.

CLOSE IN OBSTACLES Rising terrain, up to 0.15 NM from THR 05, requires more than 3.6 % climb gradient and

must be avoided visually or by other means

VECTORING/

When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply.

DIRECT ROUTING:

Departing IFR flights shall obtain ATC clearance from HAMMERFEST INFORMATION.

ATC CLEARANCE: NON RNAV 1 ACFT:

At first contact with HAMMERFEST INFORMATION state "UNABLE RNAV 1 DUE

(reason)".

OMNI-DIRECTIONAL DEPARTURE available (see ENHF AD 2.24)

NOTE

Gradient is less than the recommended minimum value (5.0 %) in ICAO DOC 8168 VOL

П

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OSKIB 1D (OSKIB ONE DELTA DEPARTURE)	Climb to HF601 on course 225°. To HF602, to OKNUT, to OSKIB.	MNM climb gradient 3.6 % (219 FT/NM). If unable to comply, inform ATC.	As cleared by ATC	As instructed by HAMMERFEST INFORMATION

23 JUN 2016 Avinor