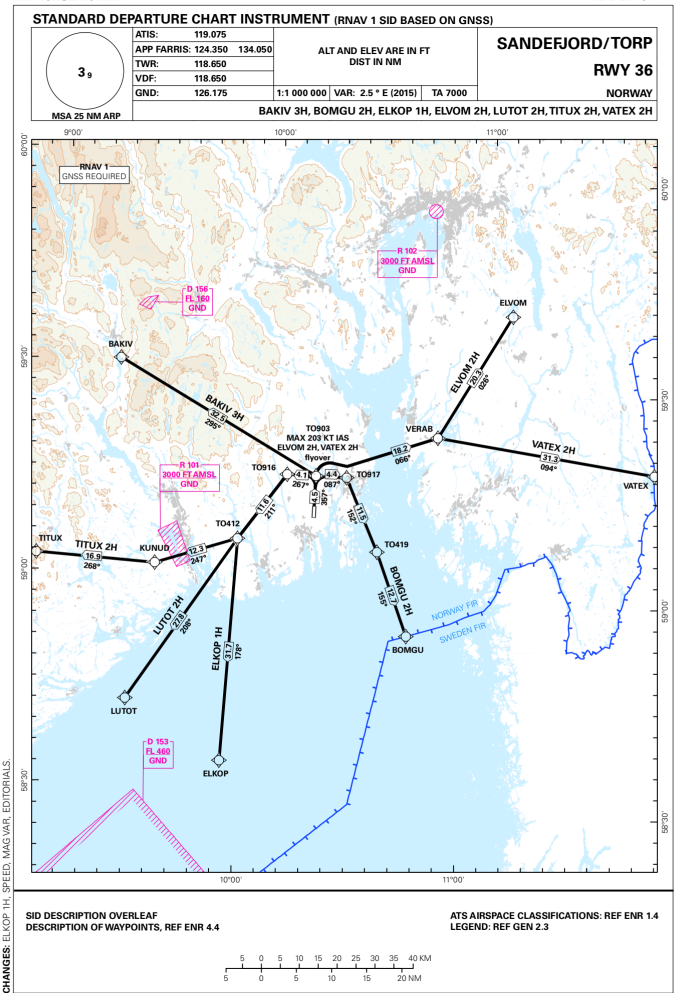
AIP NORGE/NORWAY AD 2 ENTO 4 - 7



Avinor 26 MAY 2016

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

SANDEFJORD/Torp **RWY 36** 

**GENERAL:** Surveillance service shall be available.

RADIO COMMUNICATION

**FAILURE:** 

Squawk A7600.

In case of RCF after take-off, maintain last assigned level for 2 minutes, then climb to the cruising level stated in the CPL. ACFT under vectoring shall, after setting their

transponder to 7600, continue on last cleared and acknowledged heading and level for 2

minutes, then proceed via the most direct route to join the

cleared SID or route and climb to the cruising level stated in the CPL.

CLOSE-IN OBSTACLES Close-in OBST (trees) in DER area (end of CWY) E and W of extended RWY CL.

At first contact with "TORP TWR "state "UNABLE RNAV 1 DUE (reason)". NON RNAV 1 ACFT:

OMNI-DIRECTIONAL DEPARTURE available (see ENTO AD 2.24).

	T	T	T	
DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
BAKIV 3H  (BAKIV THREE HOTEL DEPARTURE)	Climb on course 357° to TO903, to BAKIV.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH.	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
BOMGU 2H (BOMGU TWO HOTEL DEPARTURE	Climb on course 357° to TO903, right to TO917, to TO419, to BOMGU.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH.	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
ELKOP 1H  (ELKOP ONE HOTEL DEPARTURE	Climb on course 357° to TO903, left to TO916, to TO412, to ELKOP	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
(ELVOM TWO HOTEL DEPARTURE	Climb on course 357° to TO903, to VERAB, to ELVOM.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT Expect further climb from Farris APCH.	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
LUTOT 2H  (LUTOT TWO HOTEL DEPARTURE	Climb on course 357° to TO903, left to TO916, to TO412, to LUTOT.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
TITUX 2H  (TITUX TWO HOTEL DEPARTURE	Climb on course 357° to TO903, left to TO916, to TO412, to KUNUD, to TITUX.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH.	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.
VATEX 2H  (VATEX TWO HOTEL DEPARTURE	Climb on course 357° to TO903, to VERAB, to VATEX.	MNM climb gradient 6.6% (401 FT/NM) to 4000 FT. If unable to comply, inform ATC. MAX 203 KT IAS at TO903	4000 FT. Expect further climb from Farris APCH.	When instructed by TORP TWR, contact FARRIS APP 134.050 MHZ.

15 SEP 2016 Avinor