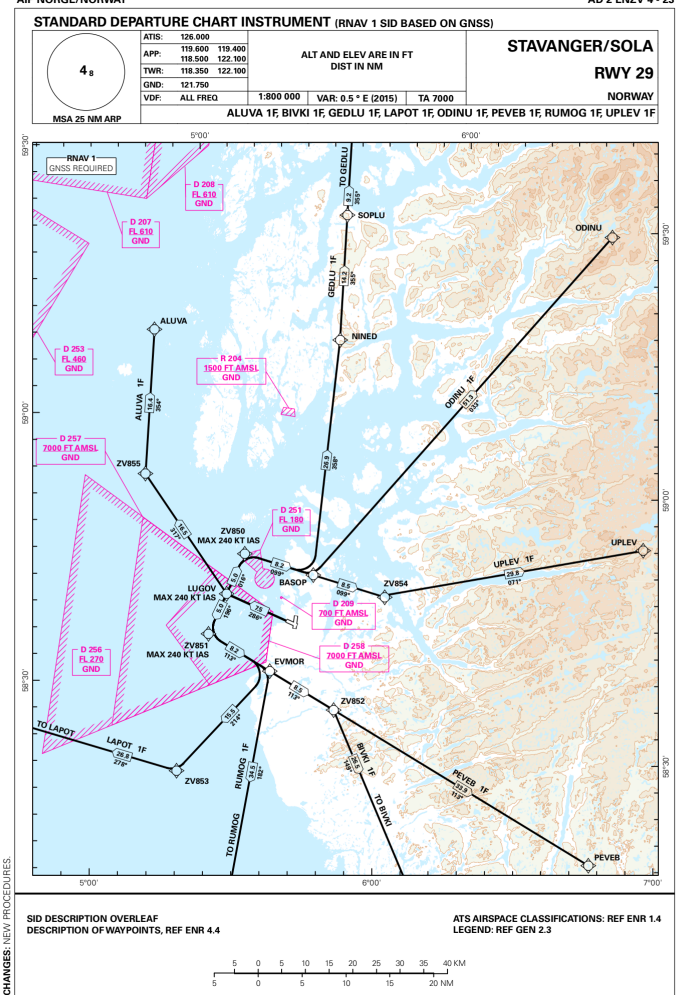
AIP NORGE/NORWAY AD 2 ENZV 4 - 23



Avinor 13 NOV 2014

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

STAVANGER/Sola **RWY 29** 

Class A GNSS shall not be used GENERAL:

Surveillance service shall be available.

RADIO COMMUNICATION

**FAILURE:** 

Squawk A7600. Maintain last assigned level until passing limits as described in "CLIMB TO" table for each individual SID, 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.

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

DIRECT ROUTING: "RESTRICTIONS"-table apply.

NON RNAV 1 ACFT: At first contact with Sola GND state "UNABLE RNAV 1 DUE (reason)". OMNI-DIRECTIONAL DEPARTURE available (see ENZV AD 2.24)

DESIGNATOR RESTRICTIONS CLIMB TO ROUTE CONTACT To LUGOV on MAX 240 KT IAS at LUGOV. 6000 FT ALUVA 1F When instructed course 286°, to by Sola TWR, (ALUVA ONE ZV855, to ALUVA. RCF: If no further climb contact Sola APP 119,6 FOXTROT received prior to ZV855, climb to CPL cruising LVL. DEPARTURE) MHz. BIVKI 1F To LUGOV on MAX 240 KT IAS at ZV851 6000 FT When instructed course 286°, to by Sola TWR, (BIVKI ONE ZV851, to EVMOR, RCF: If no further climb contact Sola FOXTROT to ZV852, to received prior to ZV852, APP 119,6 climb to CPL cruising LVL. DEPARTURE) BIVKI. MHz To LUGOV on When instructed GEDLU 1F MAX 240 KT IAS at ZV850. course 286° to by Sola TWR, (GEDLU ONE Cross SOPLU at or above FL 160 ZV850, to BASOP, RCF: If no further climb contact Sola FOXTROT to NINED, to (MNM climb gradient 5.0% (304 received prior to reaching 18 APP 119,6 DEPARTURE) SOPLU, to GEDLU. FT/NM) to FL 160). NM FM NINED, climb to MHz. CPL cruising LVL. If unable to comply, inform ATC. (MNM climb gradient for obstacle purposes is 3.3% (201 FT/NM)). LAPOT 1F To LUGOV on MAX 240 KT IAS at ZV851. 6000 FT When instructed course 286°, to by Sola TWR, ZV851. to EVMOR. (LAPOT ONE RCF: If no further climb contact Sola FOXTROT to ZV853, to received prior to reaching 6 APP 1196 DEPARTURE) LAPOT. NM FM ZV853, climb to MHz. CPL cruising LVL. To LUGOV on ODINU 1F MAX 240 KT IAS at ZV850. 6000 FT When instructed course 286°, to by Sola TWR, (ODINU ONE ZV850, to BASOP, RCF: If no further climb contact Sola FOXTROT APP 119.6 to ODINU received prior to reaching 42 DEPARTURE) NM FM ODINU, climb to MHz. CPL cruising LVL. PEVEB 1F To LUGOV on MAX 240 KT IAS at ZV851. When instructed course 286°, to by Sola TWR, (PEVEB ONE ZV851, to EVMOR, RCF: If no further climb contact Sola FOXTROT to ZV852, to received prior to ZV852, APP 119,6 DEPARTURE) climb to CPL cruising LVL. PEVEB. MHz. To LUGOV on RUMOG 1F When instructed MAX 240 KT IAS at ZV851. course 286°, to by Sola TWR, (RUMOG ONE ZV851, to EVMOR, RCF: If no further climb contact Sola FOXTROT to RUMOG. received prior to reaching 25 APP 119,6 DEPARTURE) NM FM RUMOG, climb to MHz. CPL cruising LVL. UPLEV 1F To LUGOV on MAX 240 KT IAS at ZV850. 6000 FT When instructed course 286°, to by Sola TWR, (UPLEV ONE RCF: If no further climb ZV850, to BASOP. contact Sola **FOXTROT** to ZV854, to received prior to reaching APP 119.6 UPLEV. ZV854, climb to CPL DEPARTURE) MHz. cruising LVL.

08 DEC 2016 Avinor