AIP NORGE/NORWAY AD 2 ENNA 4 - 3 STANDARD DEPARTURE CHART INSTRUMENT - ICAO ATIS: 136.325 LAKSELV/BANAK TWR: 118.900 ALT AND ELEV ARE IN FT DIST IN NM **RWY16** NORWAY 1:300 000 VAR: 11.5 ° E (2015) TA 7000 BIGSI 1J MSA 25 NM PG 25°00' PORSANG 275 PG 70°00′ BIGSI R-267.5/DME 21.1 **BIGSI 1J** QDR 268° PG 24°00' 25°00'

SID DESCRIPTION OVERLEAF
DESCRIPTION OF WAYPOINTS, REF ENR 4.4

5

0

5

10

15

20 KM
5
10 NM

CHANGES: COMPLETE REVISION.

STANDARD DEPARTURE ROUTES - INSTRUMENT

LAKSELV/Banak **RWY 16**

Squawk 7600. In case of RCF after take-off, ACFT shall maintain last cleared and acknowledged level for 2 minutes, then climb to cruising level stated in CPL. After RADIO COMMUNICATION FAILURE: completion of SID, proceed the most direct route to join the cleared ATS-route.

Rising terrain from THR 34 to 0,5 NM from THR 34 requires more than 5,5 % climb **CLOSE-IN OBSTACLES:**

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

DIRECT ROUTING: "RESTRICTIONS" apply.

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
BIKSI 1J (BIGSI ONE JULIET DEPARTURE)	Climb on QDM 165° PG to 3000 FT or PG, whichever later. Turn right and intercept QDR 268° PG to BIGSI.	MNM climb gradient 5.5% (335 FT/NM) to 4500 FT. If unable to comply, inform ATC.	7000 FT.	As instructed by Banak TWR.

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