## ENSG SID RWY 06 (RNAV) - ROUTES REMARKS: CAT A,B only. RADIO COMMUNICATION FAILURE: Squawk A7600. Maintain last assigned level for 2 minutes, then climb to CPL cruising LVL. Aircraft under vectoring shall, after set transponder to A7600, 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 ORETACLES: Displayer area and a DWY CL we to 0 ANM from DWY 24, we rejor area than 8.00

CLOSE-IN OBSTACLES:Rising terrain, N of extended RWY CL up to 0.4 NM from RWY 24, requires more than 8.0%<br/>climb gradient, and must be avoided visually or by other meansATC CLEARANCE:Departing IFR flights shall obtain ATC clearance from SOGNDAL INFORMATION

NON RNAV 1 ACFT: No instrument departures available

	DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
	DOPUX 1E	To SG400 on course 057°.	MNM climb gradient 7.2% (437	FL 120	As instructed by
		Turn right DCT DOPUX.	FT/NM) to 5300 FT.		SOGNDAL
	(DOPUX ONE ECHO				INFORMATION.
	DEPARTURE)		If unable to comply, inform ATS.		
1		m 0.0400 0.000		FX 100	
1	EVNAN 1E	To SG400 on course 057°. Turn left DCT EVNAN.	MNM climb gradient 7.2% (437	FL 120	As instructed by SOGNDAL
	(EVNAN ONE ECHO	Tum left DCT EVNAN.	FT/NM) to 5300 FT.		INFORMATION.
	DEPARTURE)		If unable to comply, inform ATS.		INFORMATION.
	DEFARTORE		in unable to comply, inform 7(15).		
1	LUNUR 1E	To SG400 on course 057°.	MNM climb gradient 8.0% (486	FL 120	As instructed by
•		Turn right DCT LUNUR.	FT/NM) to 6700 FT.		SOGNDAL
	(LUNUR ONE ECHO				INFORMATION.
	DEPARTURE)		If unable to comply, inform ATS.		