## **OMNI-DIRECTIONAL DEPARTURES RWY 19L**

**VECTORING:** Expect vectoring by OSLO APP to join the cleared ATS route.

RADIO COMMUNICATION FAILURE: SQUAWK A7600.

SQUAWK A7600. In case of RCF after take-off, maintain last cleared and acknowledged track and level for 2 minutes, then climb to the cruising level stated in the CPL and join the cleared ATS route.

**MAGNETIC VARIATION:** 4.0°E (2020)

NOISE ABATEMENT: NADP-2 to be used during climb-out.

Designator	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OMNI-DIRECTIONAL	Climb on RWY track 192°.	A MNM climb gradient of 5.0% i.e.	4000 FT	When instructed by
DEPARTURE	Expect further clearance	303 FT/NM is assumed until 4000		GARDERMOEN TWR
	from ATC.	FT. Climb gradient for SEC 206°-		contact
		336° is MNM 7.0% i.e. 425 FT/NM,		OSLO APP
	MNM turn ALT 2000 FT.	in order to stay within controlled		
		airspace.		
		If unable to comply inform ATC		

Avinor 24 MAR 2022