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ENGM SID RWY 19R (PROP) - ROUTES

GENERAL:	Surveillance service shall be available. Maximum speed below FL 100: 250 KT IAS unless otherwise instructed by ATC.		
	Due to simultaneous parallel departures, change to APP frequency shall always be initiated by GARDERMOEN TWR.		
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 A7600, 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 CPL.		
VECTORING/ DIRECT ROUTING:	When being vectored or cleared for DCT routing, the climb gradient(s) stated in SID "RESTRICTIONS"-table apply.		
ATC CLEARANCE:	Departing IFR flights shall contact "GARDERMOEN DELIVERY" to obtain ATC clearance. Specify stand number. Request for ATC clearance may take place at the earliest 30 minutes and at the latest 10 minutes prior to anticipated engine start-up. Listening watch shall thereafter be maintained on "GARDERMOEN DELIVERY".		
NON RNAV 1 ACFT:	At first contact with "GARDERMOEN DELIVERY" state "UNABLE RNAV 1". OMNI-DIRECTIONAL DEPARTURE available (see ENGM AD 2.24).		
NOISE ABATEMENT:	NADP-2 to be used during climb-out.		
NOTE:	VEMIN is not available for flight planning. Use ATLAP, EVTOG, RIBBE or VIPPA, and a VEMIN departure will be allocated if relevant.		

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
VEMIN 1D	Climb on track 192°. At	A MNM climb gradient of 5.0% i.e.	4000 FT	When instructed by
	1700 FT turn right direct to	304 FT/NM is required until reaching		GARDERMOEN TWR
(VEMIN	VEMIN.	4000 FT. If unable to comply, inform	Expect further	contact
ONE DELTA		ATC.	climb from OSLO	OSLO APP 120.455 MHZ
DEPARTURE)			APP	

TRANSITION ROUTES

DESIGNATOR	ROUTE
ATLAP TRANSITION	From VEMIN to GM619 to GM448 to ATLAP
EVTOG TRANSITION	From VEMIN to GM619 to GM717 to EVTOG
RIBBE TRANSITION	From VEMIN to GM443 to PEMUS to NUVSA to RIBBE
VIPPA TRANSITION	From VEMIN to GM607 to NANON to NEDZA to VIPPA

OMNI-DIRECTIONAL DEPARTURE

RADAR VECTORING:

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

DESIGNATOR	ROUTE	RESTRICTIONS	CLIMB TO	CONTACT
OMNI-DIRECTIONAL	Climb on RWY track 192°	MNM climb gradient 5.0% i.e. 304	4000 FT	When instructed by
DEPARTURE	to 1700 FT, then start turn	FT/NM to 4000 FT. Climb gradient		GARDERMOEN TWR
	according to ATC clearance.	for SEC 206°-336° is MNM 7.0% i.e.	Expect further	contact
		425 FT/NM, in order to stay within	climb from OSLO	OSLO APP
		controlled airspace. If unable to	APP	
		comply, inform ATC.		