

STANDARD DEPARTURE
ROUTES - INSTRUMENT
(SID)

MUENCHEN
(NORTH)
RWY 08L

Pilots of GPS/FMS-RNAV-equipped aircraft shall, if possible, use the supplementary GPS/FMS RNAV procedures which are described following the text "GPS / FMS RNAV:" and charted in addition on "CHART - INSTRUMENT (OVERLAY)". When using these supplementary GPS/FMS RNAV procedures, the pilot shall check and ensure that the underlying conventional flight procedures are adhered to by monitoring the information of the ground-based navigation aids. The ground-based navigation aids required for the use of the respective conventional flight procedure and the associated aircraft equipment shall remain in operation at all times.

Designator	Route	After Take-Off		Remarks
		Climb to	Contact	
1	2	3	4	5
GIVMI 6Q	GIVMI SIX QUEBEC Climb on RWY track to 2.0 DME DMN; or 1900, whichever is later; LT, on course 308° MIQ to MIQ (Δ); on course 307° MIQ to GIVMI (Δ). MAX IAS 250 kt until MIQ. Complete first departure turn within 4.5 DME DMN. GPS/FMS RNAV: DM070[A1900+; L] - DM073 - MIQ[K250-] - GIVMI.	FL 70	Muenchen Radar 123.905	Will be assigned for NON-RNAV equipped ACFT by ATC only.
MIQ 9Q	MIKE NINE QUEBEC Climb on RWY track to 2.0 DME DMN; or 1900, whichever is later; LT, on course 308° MIQ to MIQ (Δ). MAX IAS 250 kt until MIQ. Complete first departure turn within 4.5 DME DMN.			
RIDAR 7Q	RIDAR SEVEN QUEBEC Climb on RWY track to 2.0 DME DMN; or 1900, whichever is later; LT, on course 308° MIQ to MIQ (Δ). LT, on R089 WLD to WLD (Δ); on R270 WLD to RIDAR (Δ). MAX IAS 250 kt until MIQ. Complete first departure turn within 4.5 DME DMN. GPS/FMS RNAV: DM070[A1900+; L] - DM073 - MIQ[K250-; L] - WLD[R] - RIDAR.			

- Notes:** 1. Attention departing aircraft: Simultaneous parallel departures in progress. Pilots have to proceed exactly on extended centreline until starting turns as published in departure routes and shall remain on TWR frequency until further advised.
2. RWY 08L is to be used especially for departures to NW, N and NE.

(Sample: DM070 fly-over way point)

Contact Muenchen Radar when advised by Tower!