

MUENCHEN
RWY 08R

STANDARD DEPARTURE
ROUTES - INSTRUMENT (SID)
RNP (GPS)

Notes
1. Attention departing aircraft: Simultaneous parallel departures in progress. Pilots have to proceed exactly on extended centerline until starting turns as published in departure routes and shall remain on TWR frequency until further advised.

Designator	Route			After Take-Off				Remarks Text Page		
				Climb to		Contact				
AKINI 1E	AKINI ONE ECHO To DM020 on course 081°, LT with 3.7 NM radius to DM021, maximum speed 240 kts, to DM017, to AKINI.			FL 70		Muenchen Radar 123.905 When advised by Tower!				
Recommended Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) Mag Track°	Distance (NM)	Turn Direction	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	NAV-Specification	Remarks
CF	DM020	N 48 21 22.87 E 011 57 20.13	-	(T083.4) 081	6.1	-	-	-	RNP-1/A-RNP RF-Leg required	-
RF	DM021	N 48 25 02.08 E 012 02 15.33	-	-	5.4	L	-	240-		ARC Center: DM022 N 48 25 03.00 E 011 56 42.50 ARC Radius: 3.70 NM
TF	DM017	N 48 37 25.16 E 012 02 16.59	-	(T000.1) 357	12.5	-	-	-		-
TF	AKINI	N 48 44 59.00 E 012 07 27.00	-	(T024.4) 022	8.4	-	-	250-		-