

MUENCHEN
RWY 26L

STANDARD INSTRUMENT DEPARTURE
ROUTES (SID)
RNAV (GPS)

General Remarks	
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.
2.	RWY 26L IS TO BE USED ESPECIALLY FOR DEPARTURES TO SW, S, SE, E and NW.
3.	1. RNAV-1 or RNP-1 or A-RNP equivalent. 2. GPS required. 3. DME/DME, DME/DME/IRU not authorized.

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
ANKER 7S	ANKER SEVEN SIERRA Climb on course 261° to DM051; RT, to DM056; RT, to DM057; LT, to ANKER (Δ). MAX IAS 220 kt until DM051. MAX IAS 250 kt until DM056.			FL 070		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
CA	-	-	-	(T263.9) 261	-	-	A1900+	-	RNAV 1	-
CF	DM051	N 48 20 00.96 E 11 39 09.96	-	(T263.9) 261	-	-	-	220-	RNAV 1	-
TF	DM056	N 48 29 30.66 E 11 36 57.12	-	(T351.2) 348	9.6	-	-	250-	RNAV 1	-
TF	DM057	N 48 32 19.19 E 11 59 09.84	-	(T079.1) 076	15.0	-	-	-	RNAV 1	-
TF	ANKER	N 48 34 21.45 E 12 00 08.38	-	(T017.6) 015	2.1	-	-	-	RNAV 1	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
EVIVA 4S	EVIVA FOUR SIERRA Climb on course 261° to DM051; RT, to DM056; RT, to LASMI (Δ); LT, to EVIVA (Δ). MAX IAS 220 kt until DM051. MAX IAS 250 kt until LASMI.			FL 070		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
CA	-	-	-	(T263.9) 261	-	-	A1900+	-	RNAV 1	-
CF	DM051	N 48 20 00.96 E 11 39 09.96	-	(T263.9) 261	-	-	-	220-	RNAV 1	-
TF	DM056	N 48 29 30.66 E 11 36 57.12	-	(T351.2) 348	9.6	-	-	-	RNAV 1	-
TF	LASMI	N 48 32 30.00 E 11 43 00.00	-	(T053.3) 050	5.0	-	-	250-	RNAV 1	-
TF	EVIVA	N 48 40 02.75 E 11 42 10.58	-	(T355.9) 353	7.6	-	-	-	RNAV 1	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
INPUD 2S	INPUD TWO SIERRA Climb on course 261° to DM051; RT, via DM056 to DM065; LT, to INPUD (Δ). MAX IAS 220 kt until DM051. MAX IAS 250 kt until DM065.			FL 070		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
CA	-	-	-	(T263.9) 261	-	-	A1900+	-	RNAV 1	-
CF	DM051	N 48 20 00.96 E 11 39 09.96	-	(T263.9) 261	-	-	-	220-	RNAV 1	-
TF	DM056	N 48 29 30.66 E 11 36 57.12	-	(T351.2) 348	9.6	-	-	-	RNAV 1	-
TF	DM065	N 48 34 12.81 E 11 35 51.01	-	(T351.2) 348	4.8	-	-	250-	RNAV 1	-
TF	INPUD	N 48 40 01.57 E 11 32 29.37	-	(T339.0) 336	6.2	-	-	-	RNAV 1	-