

LEIPZIG-ALTENBURG AIRPORT  
RWY 04

STANDARD INSTRUMENT DEPARTURE  
ROUTES (SID)  
RNAV (GPS)

General Remarks	
1.	WARNING! CLOSE-IN OBSTACLES. SEE OBSTACLE CHART.
2.	DEPARTURES ENTERING CONTROLLED AIRSPACE WHEN PASSING 1000 AGL.
3.	REPORT PASSING 1700 TO ALTENBURG INFORMATION AND CONTACT MUENCHEN RADAR.
4.	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				
EKPEK1A	<b>EKPEK ONE ALPHA</b> On track 036° to AC044; RT, to AC046, to EKPEK Δ. MAX IAS 220 KT until crossing AC044.			5000 ft		MUENCHEN RADAR 126.175		NOT TO BE USED DURING ACTIVITY OF NLFS.		
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
VA	-	-	-	(T 039.5) 036	-	-	A1100+	-	RNAV 1	-
CF	AC044	N 51 06 37.08 E 012 40 28.56	-	(T 039.5) 036	-	-	-	220-	RNAV 1	-
TF	AC046	N 51 00 54.22 E 013 05 57.61	-	(T 109.4) 106	17.1	-	A5000+	-	RNAV 1	-
TF	EKPEK	N 50 57 52.18 E 013 19 16.86	-	(T 109.8) 107	9.0	-	-	-	RNAV 1	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
GOLAT1A	<b>GOLAT ONE ALPHA</b> On track 036° to AC041; LT, direct to AC045; LT, to ABU; RT, to GOLAT Δ. MAX IAS 220 KT until crossing ABU.			5000 ft		MUENCHEN RADAR 126.175				
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
VA	-	-	-	(T 039.5) 036	-	-	A1100+	-	RNAV 1	-
CF	AC041	N 51 04 55.58 E 012 38 15.26	Y	(T 039.5) 036	-	-	-	-	RNAV 1	-
DF	AC045	N 51 06 30.73 E 012 31 02.02	-	-	-	L	-	-	RNAV 1	-
TF	ABU	N 50 59 37.59 E 012 31 15.74	-	(T 178.8) 176	6.9	-	A5000+	220-	RNAV 1	-
TF	GOLAT	N 50 54 43.88 E 011 56 16.94	-	(T 257.7) 255	22.7	-	-	-	RNAV 1	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
OSKAT1A	<b>OSKAT ONE ALPHA</b> On track 036° to AC041; LT, direct to AC042, LT to AC043; RT, to OSKAT Δ. MAX IAS 220 KT until crossing AC042.			5000 ft		MUENCHEN RADAR 126.175				
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
VA	-	-	-	(T 039.5) 036	-	-	A1100+	-	RNAV 1	-
CF	AC041	N 51 04 55.58 E 012 38 15.26	Y	(T 039.5) 036	-	-	-	-	RNAV 1	-
DF	AC042	N 51 09 00.62 E 012 36 20.03	-	-	-	L	-	220-	RNAV 1	-
TF	AC043	N 51 15 52.93 E 012 00 49.60	-	(T 287.4) 284	23.4	-	A5000+	-	RNAV 1	-
TF	OSKAT	N 51 24 51.87 E 011 58 09.74	-	(T 349.5) 346	9.1	-	-	-	RNAV 1	-