

STANDARD DEPARTURE ROUTES – INSTRUMENT RNAV (GPS) - (SID)

BAYREUTH RWY 24

AD 2 EDQD 5-7-3

Effective: 5 MAY 2011

Designatar	Route	After Take-Off		Remarks
Designator		Climb to	Contact	Hemarks
1	2	3	4	5
ABERU 2G	ABERU TWO GOLF Climb on track 238° to SOSID, RT, via QD020 on track 034° to KULOK (△), RT, on track 088° to ABERU (△). RNAV(GPS): [A2000+] - SOSID[R] - QD020 - KULOK[R] - ABERU.	5000 ft	München Radar 129.525	Not to be used during activity of NLFS. ALTN Route by ATC.
ANELA 2G	ANELA TWO GOLF Climb on track 238° to SOSID, LT, on track 227° to ANELA (△). Climb with 4.5% (273 ft/NM) or more until passing 5000. RNAV(GPS): [A2000+] - SOSID[L] - ANELA.			Not to be used during activity of NLFS. ALTN Route by ATC.     PDG due to airspace structure.
KULOK 2G	KULOK TWO GOLF Climb on track 238° to SOSID, RT, via QD020 on track 034° to KULOK (△). RNAV(GPS): [A2000+] - SOSID[R] - QD020 - KULOK.			Not to be used during activity of NLFS. ALTN Route by ATC.
LONLI 2G	LONLI TWO GOLF Climb on track 238° to SOSID, RT, on track 296° to LONLI (△). Climb with 4.5% (273 ft/NM) or more until passing 5000. RNAV(GPS): [A2000+] - SOSID[R] - LONLI.			Not to be used during activity of NLFS. ALTN Route by ATC.     PDG due to airspace structure.
PIVIR 1G	PIVIR ONE GOLF Climb on track 238° to SOSID, LT, on track 196° to PIVIR (△). Climb with 4.5% (273 ft/NM) or more until passing 5000. RNAV(GPS): [A2000+] - SOSID[L] - PIVIR.			Only for flights DEST EDDN.     Not to be used during activity of NLFS.     ALTN Route by ATC.     PDG due to airspace structure.

(Sample: SOSID fly-over way point)