AD 2 EDMA 5-7-2 AIP GERMANY

Effective: 19 NOV 2009

AUGSBURG RWY 07 STANDARD DEPARTURE ROUTES – INSTRUMENT (SID)

Designator	Route	After Take-Off		
		Climb to	Contact	Remarks
1	2	3	4	5
MAH 4F	MAISACH FOUR FOXTROT On RWY track to 6.7 DME AUG, RT, on R325 MAH to MAH (△). MNM climb gradient 5.8% until passing 2000. GPS/FMS RNAV: [A2000+] - MA031[R] - MAH.	3500 ft	München Radar 128.250	PDG 5.8% (353 ft/NM) or more until passing 2000 due to obstacle.
MIQ 3F	MIKE THREE FOXTROT On RWY track to 5.0 DME AUG, on track 070° MIQ to MIQ (△). MNM climb gradient 5.8% until passing 2000. GPS/FMS RNAV: [A2000+] - MA033[R] - MIQ.			
KPT 7F	KEMPTEN SEVEN FOXTROT On RWY track to 4.0 DME AUG, LT within 6.0 DME AUG, continue to AGB (△); on track 209° AGB / R029 KPT to KPT (△). Cross 4.0 DME AUG at 3000 or above and 5.0 DME AUG at 3500 or above. MNM climb gradient 5.8% until passing 2000. GPS/FMS RNAV: [A2000+] - MA034 [A3000+; L] - MA035[A3500+] - AGB[L] - KPT.	FL 70		1. PDG 5.8% (353 ft/NM) or more until passing 2000 due to obstacle. 2. PDG 6.9% (420 ft/NM) or more for crossing 5.0 DME AUG due to airspace structure. 3. Available only at SAT, SUN and HOL.
RIDAR 5F	RIDAR FIVE FOXTROT On RWY track to 6.0 DME AUG, LT, on track 289° to intercept R312 outbound MAH, on R312 MAH to RIDAR (△). Cross 5.0 DME AUG at 3500. MNM climb gradient 5.8% until passing 2000. GPS/FMS RNAV: [A2000+] - MA033 [A3500] - MA030[L] - MA036 - MA037[R] - RIDAR.	3500 ft		1. PDG 5.8% (353 ft/NM) or more until passing 2000 due to obstacle. 2. PDG 6.9% (420 ft/NM) for crossing 5.0 DME AUG at 3500 due to airspace structure.

(Sample: MA030 fly-over way point)