

STANDARD DEPARTURE
ROUTES – INSTRUMENT
(SID)

DRESDEN
RWY 04

Designator	Route	After Take-Off		Remarks
		Climb to	Contact	
1	2	3	4	5
BEBEX 5E	BEBEX FIVE ECHO On track 039° inbound FS to 4.4 DME DND, LT, on track 352° FS to 10.0 DME DND, LT, on track 273° to BEBEX (Δ). Cross 10.0 DME DND at 3800 or above. GPS/FMS RNAV: [A1200+] - FS[L] - RODKO[A3800+; L] - BEBEX.	5000 ft	München Radar 125.625	1. After 10.0 DME DND BRNAV equipment necessary. 2. PDG 5% (305 ft/NM) or more until passing 3800 due to airspace structure. 3. If unable to comply request ALTN route by ATC.
DEKOV 3E	DEKOV THREE ECHO Direct to FS (5.2 DME DND); RT, on R312 HDO to ETESI (Δ), RT, on track 164° to DEKOV (Δ). Cross ETESI at 4500 or above. GPS/FMS RNAV: [A1200+] - FS[R] - DC041 - ETESI[A4500+; R] - DEKOV.			After ETESI BRNAV equipment necessary. ALTN route by ATC.
ABKIS 1E	ABKIS ONE ECHO Direct to FS (5.2 DME DND); RT, on R312 HDO to ETESI (Δ), RT, on track 222° to DC042; RT, on track 248° to ABKIS (Δ). Cross ETESI at 4500 or above. GPS/FMS RNAV: [A1200+] - FS[R] - DC041 - ETESI[A4500+; R] - DC042[R] - ABKIS.			After ETESI BRNAV equipment necessary.
HDO 6E	HERMSDORF SIX ECHO Direct to FS (5.2 DME DND); RT, on R312 HDO to HDO (Δ), GPS/FMS RNAV: [A1200+] - FS[R] - DC041 - HDO.			Only for flights planned to continue via (U)P96-OKX.
KOBUS 7E	KOBUS SEVEN ECHO Direct to FS (5.2 DME DND); LT, on track 031° FS to 19.1 DME DRN; RT, to intercept R037 DRN, on R037 DRN to KOBUS (Δ). GPS/FMS RNAV: [A1200+] - FS[L] - DC044[R] - KOBUS.			
LALUK 3E	LALUK THREE ECHO Direct to FS (5.2 DME DND); RT, on R312 HDO to ETESI (Δ), RT, on track 212° to LALUK (Δ). Cross ETESI at 4500 or above. GPS/FMS RNAV: [A1200+] - FS[R] - DC041 - ETESI[A4500+; R] - LALUK.			After ETESI BRNAV equipment necessary. ALTN route by ATC.
MAREM 5E	MAREM FIVE ECHO Direct to FS (5.2 DME DND); RT, on R312 HDO to ETESI (Δ), RT, on track 222° to MAREM (Δ). Cross ETESI at 4500 or above. GPS/FMS RNAV: [A1200+] - FS[R] - DC041 - ETESI[A4500+; R] - MAREM.			After ETESI BRNAV equipment necessary. ALTN route by ATC.
OSKAN 7E	OSKAN SEVEN ECHO On track 039° inbound FS to 4.4 DME DND, LT, on track 352° FS to 10.7 DME DND, LT, on track 316° to OSKAN (Δ). Cross 10.7 DME DND at 3800 or above. GPS/FMS RNAV: [A1200+] - FS[L] - RODKO[A3800+; L] - OSKAN.			1. After 10.7 DME DND BRNAV equipment necessary. 2. PDG 5% (305 ft/NM) or more until passing 3800 due to airspace structure. 3. If unable to comply request ALTN route by ATC.

(Sample: FS fly-over way point)

Contact München Radar immediately after take-off!