

DRESDEN
RWY 22

STANDARD DEPARTURE
ROUTES – INSTRUMENT
(SID)

Designator	Route	After Take-Off		Remarks
		Climb to	Contact	
1	2	3	4	5
BEBEX 5W	BEBEX FIVE WHISKEY On R040 DRN to 2.6 DME DRN, RT, on R321 DRN to BEBEX (Δ). GPS/FMS RNAV: [A1200+] - DC226[R] - DC224 - BEBEX.	5000 ft	München Radar 125.625	
DEKOV 4W	DEKOV FOUR WHISKEY On R040 DRN to 2.6 DME DRN, LT, on R104 DRN to DEKOV (Δ). Cross 6.5 DME outbound DRN at 4000 or above. GPS/FMS RNAV: [A1200+] - DC226[L] - DC225 - DC229[A4000+] - DEKOV.			PDG 4.0% (245 ft/NM) or more until crossing 6.5 DME outbound DRN due to airspace structure.
ABKIS 1W	ABKIS ONE WHISKEY On R040 DRN to DRN (Δ), on R220 DRN to ABKIS (Δ). GPS/FMS RNAV: [A1200+] - DRN - ABKIS.			
HDO 8W	HERMSDORF EIGHT WHISKEY On R040 DRN to 2.6 DME DRN, LT, on R104 DRN to 6.5 DME DRN, LT, on R276 HDO to HDO (Δ). Cross 6.5 DME outbound DRN at 4000 or above. GPS/FMS RNAV: [A1200+] - DC226[L] - DC225 - DC229[A4000+;L] - HDO.			<ol style="list-style-type: none"> 1. Only for flights planned to continue via (U)P96-OKX. 2. PDG 4% (245 ft/NM) or more until crossing 6.5 DME outbound DRN due to airspace structure.
KOBUS 8W	KOBUS EIGHT WHISKEY On R040 DRN to 2.6 DME DRN, RT, on R321 DRN to 13.0 DME DRN, RT, on track 031° to OSKAN (Δ), RT, on track 080° to KOBUS (Δ). GPS/FMS RNAV: [A1200+] - DC226[R] - DC224 - DC232[R] - OSKAN[R] - KOBUS.			<ol style="list-style-type: none"> 1. After 13.0 DME DRN BRNAV equipment necessary. 2. If unable to comply request ALTN Route by ATC.
LALUK 2W	LALUK TWO WHISKEY On R040 DRN to 2.6 DME DRN, LT, on R138 DRN to LALUK (Δ). Cross 2.6 DME outbound DRN at 4400 or above. GPS/FMS RNAV: [A1200+] - DC226[L] - DC230[A4400+] - LALUK.			PDG 5.8% (350 ft/NM) or more until crossing 4.5 DME outbound DRN due to airspace structure.
MAREM 3W	MAREM THREE WHISKEY On R040 DRN to 1.0 DME DRN, LT, on R174 DRN to MAREM (Δ). Cross 4.5 DME outbound DRN at 4300 or above. GPS/FMS RNAV: [A1200+] - DRN[L] - DC231[A4300+] - MAREM.			PDG 4.5% (275 ft/NM) or more until crossing 4.5 DME outbound DRN due to airspace structure.
OSKAN 1D	OSKAN ONE DELTA On R040 DRN to 2.6 DME DRN, RT, on R321 DRN to 13.0 DME DRN, RT, on track 031° to OSKAN (Δ). GPS/FMS RNAV: [A1200+] - DC226[R] - DC224 - DC232[R] - OSKAN.			<ol style="list-style-type: none"> 1. After 13.0 DME DRN BRNAV equipment necessary. 2. If unable to comply request ALTN route by ATC.
OSKAN 5W	OSKAN FIVE WHISKEY On R040 DRN to 7.0 DME DRN, RT, on R004 DRN to EPILA (Δ), LT, on track 357° to OSKAN (Δ). Cross EPILA at 3100 or above. GPS/FMS RNAV: [A1200+] - DC221[R] - DC222 - EPILA[A3100+; L] - OSKAN.			Not to be filed in flight plan. Advised by ATC only.

(Sample: DC226 fly-over way point)

Contact München Radar immediately after take-off!