

KASSEL-CALDEN
RNAV RWY 09

STANDARD INSTRUMENT DEPARTURE
ROUTES (SID)

Designator			Route		After Take-Off				Procedure remarks		
					Climb to		Contact				
WRB 1E			WARBURG ONE ECHO		5000 ft		BREMEN RADAR 126.655 Remain on TWR frequency until passing 2500, then contact Bremen Radar.		1. DURING ACTIVITY OF NLFS (ED- R150) BETWEEN SEGMENT JG1 - KG1 - KG2 CROSS VK097 AT OR ABOVE 5500. 2. Not available for DEST EDLx and EDKx.		
Route Type	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	Remark
Runway	CF	VK090	N 51 24 45.21 E 009 32 33.84	Y	(T095.0) 091	-	-	A2160+	-	RNAV 1	-
Runway	DF	VK093	N 51 28 24.15 E 009 33 11.04	N	-	-	L	-	200-	RNAV 1	-
Runway	TF	VK097	N 51 29 46.34 E 009 14 35.61	N	(T276.9) 273	11.7	-	-	-	RNAV 1	-
Runway	TF	WRB	N 51 30 20.45 E 009 06 38.65	N	(T276.6) 273	5.0	-	-	-	RNAV 1	-

Designator			Route		After Take-Off				Procedure remarks		
					Climb to		Contact				
XAROL 1E			XAROL ONE ECHO		5000 ft		BREMEN RADAR 126.655 Remain on TWR frequency until passing 2500, then contact Bremen Radar.		Not available for DEST EDLx and EDKx.		
Route Type	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	Remark
Runway	CF	VK090	N 51 24 45.21 E 009 32 33.84	Y	(T095.0) 091	-	-	A2160+	-	RNAV 1	-
Runway	DF	VK093	N 51 28 24.15 E 009 33 11.04	N	-	-	-	-	200-	RNAV 1	-
Runway	TF	VK094	N 51 29 05.95 E 009 23 48.92	N	(T276.9) 273	5.9	-	-	250-	RNAV 1	-
Runway	TF	XAROL	N 51 18 52.47 E 009 02 45.22	N	(T232.3) 228	16.7	-	-	-	RNAV 1	-