

KARLSRUHE/BADEN-BADEN
RWY 03

STANDARD INSTRUMENT DEPARTURE (SID)
RNAV (GPS)

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
GAGSI 1Y	GAGSI ONE YANKEE Climb on course 030° to SB050; RT, direct to SB051; to PABLA; to GAGSI. MAX. IAS 230kt until established inbound PABLA.			FL 70		Strasbourg Approach 119.580 Contact Strasbourg Approach immediately after take-off!		1. During activation of glider sector Ra- statt cross SB050 at or above 4000ft (PDG 7.6% (462 ft/NM)). 2. During activity of NLFS cross PABLA at or above 6500ft (PDG 6.0% (364 ft/ NM)). 3. If unable to comply advise ATC prior start-up.		
Recommen- ded Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) Mag Track°	Distance (NM)	Turn Direc- tion	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	NAV- Specification	Remarks
CA	-	-	-	(T031.8) 030	-	-	A900+	-	refer to chart	-
CF	SB050	N 48 52 52.33 E 008 10 35.03	Y	(T031.8) 030	-	-	-	-	refer to chart	-
DF	SB051	N 48 52 38.15 E 008 17 15.53	-	-	-	R	-	230-	refer to chart	-
TF	PABLA	N 48 47 18.91 E 008 21 07.09	-	(T154.4) 153	5.9	-	-	-	refer to chart	-
TF	GAGSI	N 48 37 47.01 E 008 28 00.84	-	(T154.4) 153	10.6	-	-	-	refer to chart	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
STR 1Y	STRASBOURG ONE YANKEE Climb on course 030° to SB052; LT, direct to SB053; to SE; to STR. MAX. IAS 230kt until established inbound SE.			FL 70		Strasbourg Approach 119.580 Contact Strasbourg Approach immediately after take-off!		1. During glider activities at Hagenau climb with PDG 9.6% (583 ft/NM) or more until passing FL70. 2. If unable to comply advise ATC prior start-up.		
Recommen- ded Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) Mag Track°	Distance (NM)	Turn Direc- tion	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	NAV- Specification	Remarks
CA	-	-	-	(T031.8) 030	-	-	A900+	-	refer to chart	-
CF	SB052	N 48 53 43.52 E 008 11 22.29	Y	(T031.8) 030	-	-	-	-	refer to chart	-
DF	SB053	N 48 56 27.63 E 008 05 04.66	-	-	-	L	-	230-	refer to chart	-
TF	SE	N 48 35 20.10 E 007 42 53.10	-	(T214.9) 213	25.8	-	-	-	refer to chart	-
TF	STR	N 48 30 19.40 E 007 34 19.10	-	(T228.7) 227	7.6	-	-	-	refer to chart	-

Designator	Route			After Take-Off				Procedure Remarks/ Procedure Timesheet		
				Climb to		Contact				
TUBLO 1Y	TUBLO ONE YANKEE Climb on course 030° to SB050; RT, direct to SB051; to PABLA; to GAGSI; to TUBLO. MAX. IAS 230kt until established inbound PABLA.			FL 70		Strasbourg Approach 119.580 Contact Strasbourg Approach immediately after take-off!		1. During activation of glider sector Ra- statt cross SB050 at or above 4000ft (PDG 7.6% (462 ft/NM)). 2. During activity of NLFS cross PABLA at or above 6500ft (PDG 6.0% (364 ft/ NM)). 3. If unable to comply advise ATC prior start-up.		
Recommen- ded Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) Mag Track°	Distance (NM)	Turn Direc- tion	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	NAV- Specification	Remarks
CA	-	-	-	(T031.8) 030	-	-	A900+	-	refer to chart	-
CF	SB050	N 48 52 52.33 E 008 10 35.03	Y	(T031.8) 030	-	-	-	-	refer to chart	-
DF	SB051	N 48 52 38.15 E 008 17 15.53	-	-	-	R	-	230-	refer to chart	-
TF	PABLA	N 48 47 18.91 E 008 21 07.09	-	(T154.4) 153	5.9	-	-	-	refer to chart	-
TF	GAGSI	N 48 37 47.01 E 008 28 00.84	-	(T154.4) 153	10.6	-	-	-	refer to chart	-
TF	TUBLO	N 48 27 57.07 E 008 24 53.17	-	(T191.9) 190	10.1	-	-	-	refer to chart	-