

FRIEDRICHSHAFEN
RNAV (GPS) RWY 06

STANDARD INSTRUMENT DEPARTURE
ROUTES (SID)

Designator			Route		After Take-Off				Procedure remarks		
					Climb to		Contact				
ILFAF 1E			ILFAF ONE ECHO On course 057° to NY060; LT, direct to NY063; to ILFAF. Climb with 3.9% (240ft/NM) until passing 2200. MAX IAS 205 KT until crossing NY063. MAX IAS 210 KT until crossing ILFAF.		4000 ft		ALPS RADAR 119.925 Contact ALPS Radar immediately after take-off!		PDG 3.9% (240ft/NM) due to obstacles.		
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
Common	CF	NY060	N 47 41 56.83 E 009 34 59.80	Y	(T060.1) 057	-	-	-	-	RNAV 1	-
Common	DF	NY063	N 47 46 16.27 E 009 29 49.31	N	-	-	L	-	205-	RNAV 1	-
Common	TF	ILFAF	N 47 41 58.70 E 009 18 45.75	N	(T240.2) 237	8.6	-	-	210-	RNAV 1	-

Designator			Route		After Take-Off				Procedure remarks		
					Climb to		Contact				
KPT 1E			KEMPTEN ONE ECHO On course 057° to NY061; to NY062; to NY067; to KPT. Climb with 3.9% (240ft/NM) until passing 2200. Cross NY067 at or above 5000. MAX IAS 205 KT until crossing NY061.		4000 ft		ALPS RADAR 119.925 Contact ALPS Radar immediately after take-off!		1. DURING ACTIVITY OF NLFS (ED-R150) CROSS NY062 AT OR ABOVE 8000. 2. PDG 3.9% (240ft/NM) due to obstacles.		
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
Common	CF	NY061	N 47 42 46.17 E 009 37 07.45	N	(T060.1) 057	-	-	-	205-	RNAV 1	-
Common	TF	NY062	N 47 43 19.69 E 009 48 51.63	N	(T085.9) 082	7.9	-	-	-	RNAV 1	-
Common	TF	NY067	N 47 43 39.40 E 009 56 00.48	N	(T086.1) 082	4.8	-	A5000+	-	RNAV 1	-
Common	TF	KPT	N 47 44 44.79 E 010 20 59.40	N	(T086.1) 083	16.9	-	-	-	RNAV 1	-

Designator			Route		After Take-Off				Procedure remarks		
					Climb to		Contact				
TRA 1E			TRASADINGEN ONE ECHO On course 057° to NY060; LT, direct to ALAGO; to TINOX; to TRA. Climb with 3.9% (240ft/NM) until passing 2200. Cross TINOX at or above 5200. MAX IAS 205 KT until crossing ALAGO.		4000 ft		ALPS RADAR 119.925 Contact ALPS Radar immediately after take-off!		PDG 3.9% (240ft/NM) due to obstacles.		
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
Common	CF	NY060	N 47 41 56.83 E 009 34 59.80	Y	(T060.1) 057	-	-	-	-	RNAV 1	-
Common	DF	ALAGO	N 47 47 59.02 E 009 27 46.03	N	-	-	L	-	205-	RNAV 1	-
Common	TF	TINOX	N 47 50 07.00 E 009 07 40.00	N	(T279.1) 275	13.7	-	A5200+	-	RNAV 1	-
Common	TF	TRA	N 47 41 22.20 E 008 26 13.10	N	(T252.9) 249	29.3	-	-	-	RNAV 1	-