

FRANKFURT MAIN

INSTRUMENT APPROACH PROCEDURE

RNP X RWY 07R

TABULAR DESCRIPTION

Procedure Remark:												
Approach Segment	Path Terminator	Waypoint Identifier	Coordinates	Fly Over	(True Track°) Mag Track°	Distance (NM)	Turn Direction	Altitude (ft) / FL	Speed Limit / (kt IAS)	Vertical Path Angle (°) / TCH (ft)	NAV - Specification	Remarks
Initial APCH from IBLUS	IF	IBLUS	N 49 53 48.13 E 008 05 41.09	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	DF911	N 49 55 50.21 E 008 14 52.55	N	(T071.0) 068	6.3	-	A3500+	-	-	RNP APCH	-
	TF	DF910	N 49 57 13.87 E 008 21 12.88	N	(T071.1) 068	4.3	-	A2400+	-	-	RNP APCH	-
Initial APCH from ULNOK	IF	ULNOK	N 49 50 56.63 E 008 25 07.05	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	DF914	N 49 52 41.87 E 008 22 05.51	N	(T311.9) 309	2.6	-	A3400+	-	-	RNP APCH	-
	TF	DF910	N 49 57 13.87 E 008 21 12.88	N	(T352.9) 349	4.6	-	A2400+	-	-	RNP APCH	-
APCH	TF	BOGVO	N 49 59 52.61 E 008 24 39.00	N	(T039.9) 037	3.5	-	A2000+	-	-	RNP APCH	FAF for coding
	TF	RW07R	N 50 01 39.15 E 008 32 03.03	Y	(T069.6) 066	5.1	-	-	-	-3.0/50	RNP APCH	-
Missed APCH	DF	DF675	N 50 03 20.59 E 008 39 08.21	N	-	-	-	-	220-	-	RNP APCH	-
	TF	DF278	N 50 03 21.16 E 008 50 38.21	N	(T089.9) 086	7.4	-	-	220-	-	RNP APCH	-
	CA	-	-	-	(T090.0) 087	-	-	A5000+	220-	-	RNP APCH	-
	DF	FKS	N 49 47 27.50 E 008 32 32.50	N	-	-	R	@A5000	250-	-	RNP APCH	-
RNAV HOLDING IDENTIFICATION												
Path Terminator	Holding Fix	Coordinates	(True Track°) Mag Track°	Time (MIN) / Distance outbound	Turn Direction	Altitude (ft) / FL	Speed Limit (kt IAS)	Remarks				
HM	FKS	N 49 47 27.50 E 008 32 32.50	(T247.0) 244	1	R	A5000+	230-	-				