

FRANKFURT MAIN

INSTRUMENT APPROACH PROCEDURE

GLS Z CAT I & II RWY 07L

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 DF454	IF	DF454	N 49 52 56.95 E 007 51 41.15	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	DF453	N 49 54 22.48 E 007 57 28.47	N	(T069.1) 065	4.0	-	-	-	-	RNP APCH	-
	TF	DF470	N 49 55 58.73 E 008 04 01.08	N	(T069.2) 066	4.5	-	A5000+	220-	-	RNP APCH	-
Initial APCH from TAU	IF	TAU	N 50 15 01.67 E 008 09 45.09	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	DF472	N 50 03 04.99 E 007 57 29.22	N	(T213.5) 210	14.3	-	-	-	-	RNP APCH	-
	TF	DF471	N 49 56 49.60 E 007 55 55.18	N	(T189.2) 186	6.3	-	-	-	-	RNP APCH	-
	TF	DF470	N 49 55 58.73 E 008 04 01.08	N	(T099.2) 096	5.3	-	A5000+	220-	-	RNP APCH	-
APCH	TF	DF460	N 49 57 06.55 E 008 08 39.11	N	(T069.3) 066	3.2	-	A5000+	-	-	RNP APCH	FAF for coding
	TF	RW07L	N 50 02 13.40 E 008 29 49.48	Y	(T069.3) 066	14.6	-	-	-	-3.0/50	RNP APCH	-
Missed APCH	DF	DF363	N 50 03 01.83 E 008 33 11.89	Y	-	-	-	-	-	-	RNP APCH	-
	DF	DF362	N 50 06 24.86 E 008 35 55.73	N	-	-	L	-	210-	-	RNP APCH	-
	TF	DF473	N 50 15 53.79 E 008 32 01.99	N	(T345.2) 342	9.8	-	-	220-	-	RNP APCH	-
	TF	TAU	N 50 15 01.67 E 008 09 45.09	N	(T266.7) 263	14.3	-	@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	TAU	N 50 15 01.67 E 008 09 45.09	(T228.0) 224	1	R	A5000+	230-	-				