

KASSEL-CALDEN

INSTRUMENT APPROACH PROCEDURE

RNP RWY 27

TABULAR DESCRIPTION

Approach Segment	Path Terminator	Way-point Identifier	Coordinates	Fly Over	(True Track°) / Mag Track°	Distance (NM)	Turn Direction	Altitude (ft) / Flight Level	Speed Limit (kt IAS)	Vertical Path Angle (°) / TCH (ft)	NAV Specification	Remarks
Initial APCH from ELNAT	IF	ELNAT	N 51 12 15.54 E 009 41 27.56	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	VK910	N 51 17 59.68 E 009 44 04.86	N	(T016.0) 012	6.0	-	A4500+	210-	-	RNP APCH	-
	TF	VK905	N 51 24 03.40 E 009 44 57.84	N	(T005.2) 001	6.1	-	A4000+	-	-	RNP APCH	-
Initial APCH from LUXUX	IF	LUXUX	N 51 37 53.57 E 009 45 52.63	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	VK920	N 51 32 31.99 E 009 48 34.23	N	(T162.6) 159	5.6	-	A4500+	210-	-	RNP APCH	-
	TF	VK905	N 51 24 03.40 E 009 44 57.84	N	(T194.9) 191	8.8	-	A4000+	-	-	RNP APCH	-
Initial APCH from WRB	IF	WRB	N 51 30 20.45 E 009 06 38.65	N	-	-	-	A5000+	-	-	RNP APCH	-
	TF	VK930	N 51 36 14.64 E 009 45 12.28	N	(T076.0) 072	24.8	-	A5000+	210-	-	RNP APCH	-
	TF	VK920	N 51 32 31.99 E 009 48 34.23	N	(T150.5) 147	4.3	-	A4500+	-	-	RNP APCH	-
	TF	VK905	N 51 24 03.40 E 009 44 57.84	N	(T194.9) 191	8.8	-	A4000+	-	-	RNP APCH	-
APCH	TF	LALTU	N 51 24 27.68 E 009 37 48.73	N	(T275.2) 271	4.5	-	A3500+	-	-	RNP APCH	-
	TF	RW27	N 51 25 11.36 E 009 24 36.22	Y	(T275.1) 271	8.3	-	-	-	-3.0/50	RNP APCH	-
Missed APCH	CF	VK160	N 51 26 08.19 E 009 06 47.65	Y	(T275.0) 271	-	-	-	-	-	RNP APCH	-
	DF	VK161	N 51 28 31.36 E 009 04 47.47	N	-	-	R	-	210-	-	RNP APCH	-
	TF	WRB	N 51 30 20.45 E 009 06 38.65	N	(T032.5) 029	2.2	-	@A3300	250-	-	RNP APCH	-

RNAV HOLDING IDENTIFICATION								
Path Terminator	Holding Fix	Coordinates	Inbound (True Track°) / Mag Track°	Max Speed (kt IAS)	Altitude (ft) / Flight Level	Time (MIN) / Distance outbound	Turn Direction	Remarks
HM	ELNAT	N 51 12 15.54 E 009 41 27.56	(T309.5) 306	230-	A5000+	1	L	-
HM	LUXUX	N 51 37 53.57 E 009 45 52.63	(T252.6) 249	230-	A5000+	1	R	-
HM	WRB	N 51 30 20.45 E 009 06 38.65	(T067.0) 063	230-	A3300+	1	R	-