

RNP RWY08 INSTRUMENT APPROACH (LNAV/VNAV) Route Data

Coding Table From IAF OKUDA

Path Terminator	Waypoint				Course/ Track Mag (True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Type	Fly- Over	Coordinates				IAS	Level		
IF	OKUDA	IAF	N	N 40 08 49.0 E 044 02 11.0					A7000+	RNP APCH	
TF	YZ400	IF	N	N 40 08 44.2 E 044 07 58.3	083° (T089.6°)	4.4		K230-	A5100+	RNP APCH	
TF	ARMAV	FAF	N	N 40 08 46.4 E 044 13 11.2	082° (T089.4°)	4.0		K180-	A5100+	RNP APCH	

Coding Table From IAF ZVR

Path Terminator	Waypoint				Course/ Track Mag (True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Type	Fly- Over	Coordinates				IAS	Level		
IF	ZVR	IAF	N	N 40 08 49.1 E 044 20 17.1					A7000+	RNP APCH	
TF	YZ420	TF	N	N 40 03 46.2 E 044 13 14.7	220° (T227.0°)	7.4		K230-	A5100+	RNP APCH	
TF	YZ421	TF	N	N 40 03 43.9 E 044 08 02.1	263° (T269.5°)	4.0	R	K230-	A5100+	RNP APCH	
TF	YZ400	IF	N	N 40 08 44.2 E 044 07 58.3	352° (T359.4°)	5.0	R	K230-	A5100+	RNP APCH	
TF	ARMAV	FAF	N	N 40 08 46.4 E 044 13 11.2	082° (T089.4°)	4.0	R	K180-	A5100+	RNP APCH	

Coding Table For Final Approach / Missed Approach Segment

Path Terminator	Waypoint				Course/ Track Mag (True)	DIST NM/ Time	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Type	Fly- Over	Coordinates				IAS	Level		
IF	ARMAV	FAF	N	N 40 08 46.4 E 044 13 11.2				K180-	A5100+	RNP APCH	
TF	RWY08	MAPt	Y	N 40 08 49.7 E 044 22 23.9	083° (T089.5°)	7.1			A3150+	RNP APCH	
TF	YZ450	MATF	Y	N 40 08 51.0 E 044 26 18.6	083° (T089.6°)	3.0		K180-	A3400+	RNP APCH	
DF	ZVR	MAHF	N	N 40 08 49.1 E 044 20 17.1			R	K220-	A7000+	RNP APCH	
HM	ZVR	MAHF	N	N 40 08 49.1 E 044 20 17.1	223° (T230.0°)		R	K220-	A7000+	RNP APCH	HM