ISTANBUL AIRPORT RNP APCH PROCEDURE DESCRIPTIONs for RWY 18

A) RNP APCH to RWY 18 from INSTA

Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Turn direction	Altitude (Ft)	Speed Limit (IAS)	Vertical angle	Navigation performance
IAF	IF	INSTA				-5000 +4000	220		RNP APCH
	TF	GITVO		036 (042.3)	R				RNP APCH
	TF	OZNUQ		103 (109.5)	R				RNP APCH
IF	TF	FUDDI		143 (149.2)	R	@4000	210		RNP APCH
FAF	TF	AVTEQ		173 (179.2)		@4000	195	-3.0	RNP APCH
	TF	ISSIZ		173 (179.1)		+3000	180	-3.0	RNP APCH
	TF	EZGEC		173 (179.1)		+1870	160	-3.0	RNP APCH
MAPt	TF	MA18	Y	173 (179.1)					RNP APCH
	FA	MA18		173 (179.1)	L	+760	190-		RNP APCH
	DF	FM187			L		230-		RNP APCH
MAHF	TF	ENLEC		022 (027.8)			230-		RNP APCH

B) RNP APCH to RWY 18 from GAZGE

Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Turn direction	Altitude (Ft)	Speed Limit (IAS)	Vertical angle	Navigation performance
IAF	IF	GAZGE				-5000 +4000	220		RNP APCH
	TF	YOYOC		293 (299.5)	L	@4000			RNP APCH
	TF	OHMET		293 (299.4)		@4000	210		RNP APCH
IF	TF	FUDDI		143 (149.2)	R	@4000	210		RNP APCH
FAF	TF	AVTEQ		173 (179.2)		@4000	195	-3.0	RNP APCH
	TF	ISSIZ		173 (179.1)		+3000	180	-3.0	RNP APCH
	TF	EZGEC		173 (179.1)		+1870	160	-3.0	RNP APCH
MAPt	TF	MA18	Y	173 (179.1)					RNP APCH
	FA	MA18		173 (179.1)	L	+760	190-		RNP APCH
	DF	FM187			L		230-		RNP APCH
MAHF	TF	ENLEC		022 (027.8)			230-		RNP APCH

DHMİ - ANKARA AIRAC AMDT 04/25