I

## ISTANBUL AIRPORT RNP APCH PROCEDURE DESCRIPTIONs for RWY 35R

## A) RNP APCH to RWY 35R from IMREN

Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Turn direction	Altitude (Ft)	Speed Limit (IAS)	Vertical angle	Navigation performance
IAF	IF	IMREN				@5000	220		RNP APCH
	TF	IPUCU		113 (119.6)	L	-	-		RNP APCH
	TF	INMIQ	I	065 (071.1)	L	1	-		RNP APCH
IF	TF	EWREQ		023 (029.1)	L	@5000	210		RNP APCH
FAF	TF	EPPUQ		353 (359.1)		@5000	205	-3.0	RNP APCH
	TF	FRUGO	1	353 (359.1)		+4000	195	-3.0	RNP APCH
	TF	NASVU	1	353 (359.1)		+3000	180	-3.0	RNP APCH
	TF	OLGAV		353 (359.1)		+1960	160	-3.0	RNP APCH
MAPt	TF	RW35R	Υ	353 (359.1)		1	-		RNP APCH
	TF	LADUX		353 (359.1)	L		230-		RNP APCH
MAHF	TF	GITVO		333 (339.1)			230-		RNP APCH

## B) RNP APCH to RWY 35R from SADIK

Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Turn direction	Altitude (Ft)	Speed Limit (IAS)	Vertical angle	Navigation performance
IAF	IF	SADIK				-6000 +5000	220		RNP APCH
	TF	MOLQA		248 (254.6)	R				RNP APCH
	TF	TEWAW		328 (334.1)	L				RNP APCH
	TF	EWREQ		323 (329.2)	R	@5000	210		RNP APCH
FAF	TF	EPPUQ		353 (359.1)	-	@5000	205	-3.0	RNP APCH
	TF	FRUGO		353 (359.1)	-	+4000	195	-3.0	RNP APCH
	TF	NASVU		353 (359.1)	I	+3000	180	-3.0	RNP APCH
	TF	OLGAV		353 (359.1)	1	+1960	160	-3.0	RNP APCH
MAPt	TF	RW35R	Y	353 (359.1)	I	1	-		RNP APCH
	TF	LADUX		353 (359.1)	L		230-		RNP APCH
MAHF	TF	GITVO		333 (339.1)			230-		RNP APCH

DHMİ - ANKARA AIRAC AMDT 05/25