

ISTANBUL SABIHA GÖKÇEN AIRPORT RNP APCH PROCEDURE DESCRIPTIONS

A) RNP A APCH from OKIPI

Fix	Path descriptor	Waypoint name	Flyover	Course °M (°T)	Turn direction	Altitude (Ft)	Speed Limit (IAS)	Vertical angle	Navigation performance
IAF	IF	OKIPI	----	----	----	+5000 -6000	220	----	RNP APCH
IF	TF	ONUKE	----	233 (239.6)	R	@3500	195	----	RNP APCH
FAF	TF	TAVHE	----	238 (244.3)	----	@3500	180	-3.5	RNP APCH
	TF	ELFUP	----	238 (244.3)	----	+1290	----	----	RNP APCH
MAPt	TF	RW24L	Y	238 (244.3)	----	----	----	----	RNP APCH
	FA	RW24L	----	238 (244.3)	L	+1300	200-	----	RNP APCH
	DF	FJ244	----	----	L	----	230-	----	RNP APCH
	TF	FJ245	----	078 (084.6)	L	----	230-	----	RNP APCH
MAHF	TF	PAMZA	----	039 (044.9)	----	@4000	230-	----	RNP APCH

2. WAYPOINTS LIST

Type	Waypoint name	Latitude	Longitude
FlyBy	ELFUP	40:55:00.99N	029:23:23.40E
FlyBy	FJ244	40:45:56.00N	029:21:25.00E
FlyBy	FJ245	40:46:41.00N	029:32:04.00E
FlyOver	RW24L	40:53:55.54N	029:20:25.38E
FlyBy	OKIPI (IAF)	41:02:23.03N	029:41:42.98E
FlyBy	ONUKE (IF)	40:58:41.37N	029:33:25.17E
FlyBy	PAMZA	41:00:52.69N	029:50:44.79E
FlyBy	TAVHE (FAF)	40:57:36.20N	029:30:26.83E