

1. LEFKOŞA/ERCAN AIRPORT RNP APCH PROCEDURE DESCRIPTION for RWY 11R

Fix	Path descriptor	Waypoint Name	Flyover	Course°M (°T)	Turn direction	Altitude (Ft)	Speed limit (IAS)	Vertical angle	Navigation performance
IAF	IF	GIRNE	---	—	—	FL100	250-	---	RNP APCH
	TF	EN101	---	187 (190.7)	—	+6000	---	---	RNP APCH
	TF	EN107	-	187 (190.7)	---	+5000	---	---	RNP APCH
	TF	EN102	-	187 (190.7)	L	+4000	210-	---	RNP APCH
IF	TF	EN103	-	091 (094.9)	R	+2200	185-	---	RNP APCH
FAF	TF	EN104	---	153 (156.6)	L	@1760	185-	-3.5	RNP APCH
MAPt	TF	MA11R	Y	122 (125.7)	L	---	200-	---	RNP APCH
	TF	EN105	---	090 (094.0)	L	---	220-	---	RNP APCH
	TF	EN106	---	003 (006.7)	L	---	220-	---	RNP APCH
MAHF	TF	EN101	---	269 (273.2)	---	+6000	---	---	RNP APCH

2. Waypoint list

Type	Waypoint Name	Latitude	Longitude
Flyby	GIRNE (IAF)	35:38:23.40N	033:21:42.90E
Flyby	EN101	35:22:27.22N	033:18:02.23E
Flyby	EN107	35:18:24.97N	033:17:06.56E
Flyby	EN102	35:14:34.58N	033:16:13.71E
Flyby	EN103 (IF)	35:13:57.94N	033:24:44.69E
Flyby	EN104 (FAF)	35:11:12.35N	033:26:11.78E
FlyOver	MA11R	35:09:33.00N	033:28:59.77E
Flyby	EN105	35:09:09.63N	033:35:39.78E
Flyby	EN106	35:21:34.82N	033:37:27.44E
Flyby	EN101 (MAHF)	35:22:27.22N	033:18:02.23E