

RNAV (GNSS) STANDARD ARRIVAL CHART FROM GETEN TO FACT RWY 01

Serial Number	Path Descriptor	Waypoint Identifier	LATITUDE	LONGITUDE	Flyover	Turn Direction	Course °M(°T)	Distance (NM)	Altitude (FT)	Speed (KT IAS)	VPA/TCH	Magnetic Variation (°W)	Navigation Specification
10	IF	GETEN	34°03'26.3800" S	019°36'11.7000" E	Y	-	-	-	+FL150	-250.00	-	26.08	RNAV 1
20	TF	CT812	34°00'52.5398" S	019°17'34.2026" E	-	-	306 (279.3)	15.69	FL150	-230.00	-	26.08	RNAV 1
30	TF	CT813	33°58'06.3382" S	018°52'21.4029" E	-	-	304 (277.4)	21.15	+FL100	-230.00	-	26.08	RNAV 1
40	TF	CT814	33°59'45.8942" S	018°45'10.3144" E	-	L	281 (254.5)	6.20	FL085	-230.00	-	26.08	RNAV 1
50	TF	UTIRO	34°08'27.2400" S	018°48'03.7500" E	-	L	191 (164.5)	9.00	+6500	-230.00	-	26.08	RNAV 1

*RNAV 1 REQUIRED

RNAV HOLDING

FACILITY	INBOUND/OUTBOUND TRACK	MIN/MAX FL	TYPE
GETEN 34°03'26.3800" S 019°36'11.7000" E	306°M/126°M (279.3°T / 099.3°T)	<u>FL240</u> <u>FL150</u>	Right hand racecourse pattern. 1 Minute 30 seconds, MAX 250KT IAS.