

AIP DUTCH CARIBBEAN

TNCB RNAV (GNSS) RWY 28 APPROACH CODING TABLE

Fix name	Fix Type	Path Terminator	Fly-Over	Course °M (°T)	Dist NM	Turn Dir	Min alt Ft	Max KIAS	Mag Var	VPA° (TCH Ft)	RNP value
From Saset											
SASET	IAF	IF	-	-	-	-	+2500	-	+11.0	-	-
ULIXU	IF/IAF	TF	-	193 (181.79)	6.0	R	2500	-	+11.0	-	1.0
From Pevla											
PEVLA	IAF	IF	-	-	-	-	+2500	-	+11.0	-	-
ULIXU	IF/IAF	TF	-	013 (001.79)	6.0	L	2500	-	+11.0	-	1.0
From Ulixu											
ULIXU	-	-	-	-	-	-	2500	-	+11.0	-	1.0
AMUXA	FAF	TF	-	283 (271.79)	5.0	-	2000	-	+11.0	-	1.0
GONEP	MAPt	TF	Y	283 (271.77)	5.1	-	-	-	+11.0	-3.00 (50)	0.3
IMOMA	MAHF	CF	Y	283 (271.75)	13.7	-	2500	-	+11.0	-	1.0
Other:											
1. ULI XU holding inbound track 283° (271.79°T), MNM alt 2500', MXM alt 10000', outbound 4.0 NM.											
2. IMOMA holding inbound track 103° (091.70°T), MNM alt 2500', MXM alt 10000', outbound 4.0 NM.											

Fix name	Coordinates (WGS-84)
AMUXA	N12 07 38.17 W068 09 01.12
GONEP	N12 07 47.55 W068 14 10.96
IMOMA	N12 08 12.34 W068 28 07.29
PEVLA	N12 01 27.36 W068 04 06.50
SASET	N12 13 30.24 W068 03 43.54
ULIXU	N12 07 28.80 W068 03 55.02

CHANGES: Name of MAPt.