

AIP DUTCH CARIBBEAN

TNCB RNAV (GNSS) RWY 10 APPROACH CODING TABLE

<i>Fix name</i>	<i>Fix Type</i>	<i>Path Terminator</i>	<i>Fly-Over</i>	<i>Course °M (°T)</i>	<i>Dist NM</i>	<i>Turn Dir</i>	<i>Min alt Ft</i>	<i>Max KIAS</i>	<i>Mag Var</i>	<i>VPA° (TCH Ft)</i>	<i>RNP value</i>
From Noxad											
NOXAD	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
IMOMA	IF/IAF	TF	-	172 (161.17)	28.0	L	FL30	-	+11.0	-	1.0
From Davel											
DAVEL	IAF	IF	-	-	-	-	+FL30	-	+11.0	-	-
IMOMA	IF/IAF	TF	-	013 (001.70)	9.2	R	2500	-	+11.0	-	1.0
From Imoma											
IMOMA	-	-	-	-	-	-	2500	-	+11.0	-	1.0
MIVER	FAF	TF	-	103 (091.69)	5.0	-	2000	-	+11.0	-	1.0
RW10	MAPt	TF	Y	103 (091.73)	6.1	-	-	-	+11.0	-3.00 (50)	0.3
ULIXU	MAHF	CF	Y	103 (091.74)	12.6	-	2500	-	+11.0	-	1.0
Other:											
1. IMOMA holding inbound track 103° (091.69°T), MNM alt 2500', MXM alt 10000', outbound 4.0 NM.											
2. ULIXU holding inbound track 283° (271.79°T), MNM alt 2500', MXM alt 10000', outbound 4.0 NM.											

<i>Fix name</i>	Coordinates (WGS-84)
DAVEL	N11 59 00.77 W068 28 23.92
IMOMA	N12 08 12.34 W068 28 07.29
MIVER	N12 08 03.35 W068 22 58.83
NOXAD	N12 34 51.17 W068 37 21.41
RW10	N12 07 52.25 W068 16 47.38
ULIXU	N12 07 28.80 W068 03 55.02

CHANGES: Initial segments.