

TNCB WEST THREE RNAV (GNSS) ARRIVAL 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>
Sinda Arrival											
SINDA	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
NOXAD	Terminal	TF	-	237 (226.07)	20.3	L	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	172 (161.17)	28.0	L	FL30	-	+11.0	-	1.0
Bexer Arrival											
BEXER	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
NOXAD	Terminal	TF	-	206 (194.83)	99.7	L	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	172 (161.17)	28.0	L	FL30	-	+11.0	-	1.0
Kerli Arrival											
KERLI	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
NOXAD	Terminal	TF	-	157 (145.59)	52.0	R	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	172 (161.17)	28.0	L	FL30	-	+11.0	-	1.0
Ondas Arrival											
ONDAS	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
NOXAD	Terminal	TF	-	132 (121.35)	52.7	R	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	172 (161.17)	28.0	L	FL30	-	+11.0	-	1.0
Amami Arrival											
AMAMI	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
IMOMA	IF/IAF	TF	-	118 (106.97)	3.9	L	+2500	-	+11.0	-	1.0
Emapa Arrival											
EMAPA	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
LOGLA	Terminal	TF	-	088 (077.31)	26.7	L	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	085 (074.07)	19.2	R	FL30	-	+11.0	-	1.0
Ovila Arrival											
OVILA	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
DAVEL	IAF	TF	-	356 (344.54)	16.2	R	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	013 (001.70)	9.2	R	+2500	-	+11.0	-	1.0
Bonax Arrival											
BONAX	Terminal	IF	-	-	-	-	+FL30	-	+11.0	-	-
PEVLA	Terminal	TF	-	268 (257.09)	14.4	L	+FL30	-	+11.0	-	1.0
VOLAR	Terminal	TF	-	264 (252.52)	14.9	R	+FL30	-	+11.0	-	1.0
DAVEL	IAF	TF	-	293 (282.11)	9.8	R	+FL30	-	+11.0	-	1.0
IMOMA	IF/IAF	TF	-	013 (001.70)	9.2	R	+2500	-	+11.0	-	1.0

<i>Fix name</i>	<i>Coordinates (WGS-84)</i>
AMAMI	N12 09 21.44 W068 31 57.35
BEXER	N14 11 39.20 W068 11 16.30
BONAX	N12 04 41.10 W067 49 49.30
DAVEL	N11 59 00.77 W068 28 23.92
EMAPA	N11 57 03.03 W069 13 34.00
IMOMA	N12 08 12.34 W068 28 07.29
KERLI	N13 17 56.52 W069 07 22.95
LOGLA	N12 02 55.62 W068 46 57.53
NOXAD	N12 34 51.17 W068 37 21.41
ONDAS	N13 02 28.92 W069 23 24.90
OVILA	N11 43 18.92 W068 23 59.24
PEVLA	N12 01 27.36 W068 04 06.50
SINDA	N12 48 59.03 W068 22 25.84
VOLAR	N11 56 56.99 W068 18 36.99

CHANGES: Routes.