INSTRUMENT APPROACH CHART THR ELEV 14 ft HEIGHTS RELATED TO THR ELEVATION TRANSITION ALTITUDE 19 000 ft

APP 121.0 TWR 118.0 GND 121.9 ATIS 132.75 BELIZE CITY
PHILIP S. W. GOLDSON INTL/
RNAV (GNSS) RWY 25

IAF NOREB

Designator	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	VPA(°)/ TCH (ft)	Navigation Specification
RNAV (GNSS) RWY25	IF	NOREB	174041.302N	0880839.742W	-	-	-	+ 4 000	-	210	0°44' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25I	173448.972N	0880715.630W	-	167.8 (167.1)	R	+ 2 000	6.0	-	0°44' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25F	173356.304N	0881115.405W	-	257.8 (257.1)	-	+2 000	3.9	185	0°42' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Υ	257.8 (257.1)	-	@ 63	6.1	-	0°38' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	257.7 (257.1)	-	+1 000	-	185	-	-	RNP APCH
RNAV (GNSS) RWY25	DF	NOREB	174041.302N	0880839.742W	-	-	R	+ 4 000	-	210	0°44' W	-	RNP APCH

IAF COSCO

Designator	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	VPA(°)/ TCH (ft)	Navigation Specification
RNAV (GNSS) RWY25	IF	cosco	173609.508N	0880108.235W	-	-	-	+ 4 000	-	210	0°48' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25I	173448.972N	0880715.630W	-	257.9 (257.1)	-	+ 2 000	6.0	-	0°44' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25F	173356.304N	0881115.405W	-	257.8 (257.1)	-	+2 000	3.9	185	0°42' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Υ	257.8 (257.1)	-	@ 63	6.1	-	0°38' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	257.7 (257.1)	-	+1 000	-	185	-	-	RNP APCH
RNAV (GNSS) RWY25	DF	NOREB	174041.302N	0880839.742W	-	-	R	+ 4 000	-	210	0°44' W	-	RNP APCH

IAF SINSA

IAI OIITOA													
Designator	Path Descriptor	Waypoint Identifier	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation		Navigation Specification
RNAV (GNSS) RWY25	IF	SINSA	172856.628N	0880551.608W	-	-	-	+ 4 000	-	210	0°44' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25I	173448.972N	0880715.630W	-	347.9 (347.1)	L	+ 2 000	6.0	-	0°44' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	BZ25F	173356.304N	0881115.405W	-	257.8 (257.1)	-	+2 000	3.9	185	0°42' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Υ	257.8 (257.1)	-	@ 63	6.1	-	0°38' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	257.7 (257.1)	-	+1 000	-	185	-	-	RNP APCH
RNAV (GNSS) RWY25	DF	NOREB	174041.302N	0880839.742W	-	-	R	+ 4 000	-	210	0°44' W	-	RNP APCH