

INSTRUMENT
APPROACH
CHART

AERODROME ELEV 4.57 m (15 ft)
HEIGHTS RELATED TO
THR RWY 25 ELEV 14 ft

APP	121.0
TWR	118.0
GND	121.9
ATIS	132.75

BELIZE CITY
PHILIP S. W. GOLDSOHN INTL/
RNP RWY 25

TABULAR DESCRIPTION

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	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	HEPPS	173448.972N	0880715.630W	-	168 (167.1)	R	+ 2 700	6.0	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	ONDUK	173356.304N	0881115.405W	-	258 (257.1)	-	+2 000	3.9	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Y	258 (257.1)	-	@ 63	6.1	-	1°08' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	258 (257.1)	-	+1 000	-	185	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	DF	SINSA	172856.628N	0880551.608W	-	-	L	+ 4 000	-	210	1°08' W	-	RNP APCH

IAF TAGLU

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	TAGLU	173609.508N	0880108.235W	-	-	-	+ 4 000	-	210	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	HEPPS	173448.972N	0880715.630W	-	258 (257.1)	-	+ 2 700	6.0	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	ONDUK	173356.304N	0881115.405W	-	258 (257.1)	-	+2 000	3.9	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Y	258 (257.1)	-	@ 63	6.1	-	1°08' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	258 (257.1)	-	+1 000	-	185	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	DF	SINSA	172856.628N	0880551.608W	-	-	L	+ 4 000	-	210	1°08' W	-	RNP APCH

IAF SINSA

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	SINSA	172856.628N	0880551.608W	-	-	-	+ 4 000	-	210	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	HEPPS	173448.972N	0880715.630W	-	348 (347.1)	L	+ 2 700	6.0	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	ONDUK	173356.304N	0881115.405W	-	258 (257.1)	-	+2 000	3.9	-	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	TF	RW25	173234.339N	0881727.757W	Y	258 (257.1)	-	@ 63	6.1	-	1°08' W	-3°/50'	RNP APCH
RNAV (GNSS) RWY25	CA	-	-	-	-	258 (257.1)	-	+1 000	-	185	1°08' W	-	RNP APCH
RNAV (GNSS) RWY25	DF	SINSA	172856.628N	0880551.608W	-	-	L	+ 4 000	-	210	1°08' W	-	RNP APCH

CHANGES: CHART UPDATE