

STANDARD ARRIVAL CHART -  
INSTRUMENT (STAR)TRANSITION ALTITUDE  
19 000 ftAPP 121.0  
TWR 118.0  
GND 121.9  
ATIS 132.75BELIZE CITY  
PHILIP S. W. GOLDSON INTL/  
RWY25 (RNAV1)  
**PIKRO1B NALMA1B TAMDA1B ANEGA1**

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance
PIKRO1B	IF	PIKRO	175546N	0882758W	-	-	R	-13000 +8000	-	-	-	RNAV1
PIKRO1B	TF	NOREB	174041.302N	0880839.742W	-	129.7 (129.1)	-	+4000	23.77	-	0° 38' W	RNAV1

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance
TAMDA1B	IF	TAMDA	175513N	0880825W	-	-	L	-13000 +8000	-	-	-	RNAV1
TAMDA1B	TF	NOREB	174041.302N	0880839.742W	-	181.5 (180.9)	-	+4000	14.47	-	0° 38' W	RNAV1

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance
ANEGA1	IF	ANEGA	171749N	0875733W	-	-	R	-13000 +8000	-	-	-	RNAV1
ANEGA1	TF	SINSA	172856.628N	0880551.608W	-	325.0 (324.4)	-	+4000	13.64	-	0° 38' W	RNAV1

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	Flyover	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance
NALMA1B	IF	NALMA	170744N	0881402W	-	-	L	-13000 +8000	-	-	-	RNAV1
NALMA1B	TF	SINSA	172856.628N	0880551.608W	-	020.9 (020.3)	-	+4000	22.53	-	0° 38' W	RNAV1