

STANDARD ARRIVAL CHART - TRANSITION ALTITUDE
INSTRUMENT (STAR) 19 500 ft
RNAV 1

APP	121.0
TWR	118.0
GND	121.9
ATIS	132.75

**BELIZE CITY/
PHILIP S. W. GOLDSON INTL
RWY25**
BUKKY1B DASMO1B KIPED1B
MEBUM1B MUSIV1B XETES1B

TABULAR DESCRIPTION

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
BUKKY1B	IF	BUKKY	180903.590N	0880146.300W	-	-	-	+14000	-	-	1°08' W	RNAV1
BUKKY1B	TF	NOREB	174041.302N	0880839.742W	-	194 (193.1)	-	+4000	29.01	210	1°08' 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
DASMO1B	IF	DASMO	180119.550N	0884605.840W	-	-	-	+16000	-	-	1°08' W	RNAV1
DASMO1B	TF	BZ909	175712.881N	0882237.888W	-	101 (100.3)	-	-16000	22.74	-	1°08' W	RNAV1
DASMO1B	TF	NOREB	174041.302N	0880839.742W	-	142 (141.0)	-	+4000	21.18	210	1°08' 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
KIPED1B	IF	KIPED	170907.120N	0874444.810W	-	-	-	+14000	-	-	1°08' W	RNAV1
KIPED1B	TF	SINSA	172856.628N	0880551.608W	-	316 (314.4)	-	+4000	28.25	210	1°08' 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
MEBUM1B	IF	MEBUM	181000.470N	0883329.090W	-	-	-	+16000	-	-	1°08' W	RNAV1
MEBUM1B	TF	BZ909	175712.881N	0882237.888W	-	142 (140.9)	-	-16000	16.41	-	1°08' W	RNAV1
MEBUM1B	TF	NOREB	174041.302N	0880839.742W	-	142 (141.0)	-	+4000	21.18	210	1°08' 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
MUSIV1B	IF	MUSIV	165254.732N	0881105.280W	-	-	-	+14000	-	-	1°08' W	RNAV1
MUSIV1B	TF	SINSA	172856.628N	0880551.608W	-	009 (007.9)	-	+4000	36.23	210	1°08' 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
XETES1B	IF	XETES	175548.180N	0874447.976W	-	-	-	+14000	-	-	1°08' W	RNAV1
XETES1B	TF	TAGLU	173609.508N	0880108.235W	-	220 (218.6)	-	+4000	25.02	210	1°08' W	RNAV1

CHANGES: NEW CHART