

STANDARD DEPARTURE CHART-
INSTRUMENT (SID)
RNP2 (GNSS)

TRANSITION ALTITUDE
19 000 ft

APP 119.1
TWR 118.7
ATIS 127.75

TEGUCIGALPA/
TONCONTIN INTL
RWY 02

BTO1D LIBIS1D SAP1D VITAN1D

TABULAR DESCRIPTION

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	FO	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance	Navaid	Bearing from Navaid
BTO1D	VA	-	-	-	-	HDG 019.0 (019.0)	-	+3 800	-	-	1°02' W	RNP2	-	-
BTO1D	CF	TG007	140739.71N	0871231.99W	-	006.2 (005.2)	-	-	6.02 DME	-	1°02' W	RNP2	TNT	R-012
BTO1D	TF	TG006	141057.49N	0871235.59W	-	360.0 (359.0)	-	+7 000	3.28	-	1°02' W	RNP2	-	-
BTO1D	TF	TG030	141518.27N	0871206.67W	-	007.2 (006.2)	-	+8 600	4.35	-	1°02' W	RNP2	-	-
BTO1D	TF	TG002	142019.02N	0871130.10W	-	007.8 (006.8)	-	+11 000	5.03	-	1°02' W	RNP2	-	-
BTO1D	TF	TALAG	142612N	0870836W	-	026.7 (025.7)	-	-	6.50	-	1°02' W	RNP2	-	-
BTO1D	TF	BTO	154412.09211N	0865151.01132W	-	012.8 (011.7)	-	-	79.34	-	1°02' W	RNP2	-	-

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	FO	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance	Navaid	Bearing from Navaid
LIBIS1D	VA	-	-	-	-	HDG 019.0 (019.0)	-	+3 800	-	-	1°02' W	RNP2	-	-
LIBIS1D	CF	TG007	140739.71N	0871231.99W	-	006.2 (005.2)	-	-	6.02 DME	-	1°02' W	RNP2	TNT	R-012
LIBIS1D	TF	TG006	141057.49N	0871235.59W	-	360.0 (359.0)	-	+7 000	3.28	-	1°02' W	RNP2	-	-
LIBIS1D	TF	TG030	141518.27N	0871206.67W	-	007.2 (006.2)	-	+8 600	4.35	-	1°02' W	RNP2	-	-
LIBIS1D	TF	TG002	142019.02N	0871130.10W	-	007.8 (006.8)	-	+11 000	5.03	-	1°02' W	RNP2	-	-
LIBIS1D	TF	TG003	142418.39N	0870058.53W	-	069.8 (068.7)	-	+13 200	10.96	-	1°02' W	RNP2	-	-
LIBIS1D	TF	ALFRA	141029N	0864937W	-	142.3 (141.3)	-	-	17.64	-	1°02' W	RNP2	-	-
LIBIS1D	TF	LIBIS	133648N	0871600W	-	218.5 (217.5)	-	-	42.23	-	1°02' W	RNP2	-	-

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	FO	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance	Navaid	Bearing from Navaid
SAP1D	VA	-	-	-	-	HDG 019.0 (019.0)	-	+3 800	-	-	1°02' W	RNP2	-	-
SAP1D	CF	TG007	140739.71N	0871231.99W	-	006.2 (005.2)	-	-	6.02 DME	-	1°02' W	RNP2	TNT	R-012
SAP1D	TF	TG006	141057.49N	0871235.59W	-	360.0 (359.0)	-	+7 000	3.28	-	1°02' W	RNP2	-	-
SAP1D	TF	TG030	141518.27N	0871206.67W	-	007.2 (006.2)	-	+8 600	4.35	-	1°02' W	RNP2	-	-
SAP1D	TF	TG002	142019.02N	0871130.10W	-	007.8 (006.8)	-	+11 000	5.03	-	1°02' W	RNP2	-	-
SAP1D	TF	ARITA	145128.322N	0873724.118W	-	322.4 (321.3)	-	-	40.00	-	1°02' W	RNP2	-	-
SAP1D	TF	SAP	152748.9635N	0875501.0582W	-	335.6 (334.6)	-	-	39.87	-	1°02' W	RNP2	-	-

Designator	Path Descriptor	Fix Identifier (Waypoint Name)	Latitude	Longitude	FO	Course °M (°T)	Turn Direction	Altitude (ft)	Distance (Nm)	Speed Limit (Kt)	Magnetic Variation	Navigation Performance	Navaid	Bearing from Navaid
VITAN1D	VA	-	-	-	-	HDG 019.0 (019.0)	-	+3 800	-	-	1°02' W	RNP2	-	-
VITAN1D	CF	TG007	140739.71N	0871231.99W	-	006.2 (005.2)	-	-	6.02 DME	-	1°02' W	RNP2	TNT	R-012
VITAN1D	TF	TG006	141057.49N	0871235.59W	-	360.0 (359.0)	-	+7 000	3.28	-	1°02' W	RNP2	-	-
VITAN1D	TF	TG030	141518.27N	0871206.67W	-	007.2 (006.2)	-	+8 600	4.35	-	1°02' W	RNP2	-	-
VITAN1D	TF	TG004	141918.30N	0873153.89W	-	282.8 (281.8)	-	+12 000	19.62	-	1°02' W	RNP2	-	-
VITAN1D	TF	TG005	141234.83N	0874058.56W	-	233.8 (232.8)	-	-	11.07	-	1°02' W	RNP2	-	-
VITAN1D	TF	VITAN	135150.79N	0874453.49W	-	191.5 (190.5)	-	-	20.99	-	1°02' W	RNP2	-	-

CHANGES: VITAN COORDINATES, TRANSITIONS NAMES