

## TABULAR DESCRIPTION

## RNAV 1 SID RWY 19L – SEGMO 2C, DUMKA 2C, ONOTO 2C, AGODA 2C

SID AGODA 2C – RWY19L										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH (°/ft)	Navigation Specification
10	IF	DER 19L								RNAV-1
20	VA			186.69(186.19)			+1000.00			RNAV-1
30	DF	GUREN				R				RNAV-1
40	TF	CC308		352.20(351.7)	10.91	R	+FL080			RNAV-1
50	TF	OMBAX		002.84(002.34)	26.3	R	+FL170			RNAV-1
60	TF	CC107		007.30(006.8)	47.69	R				RNAV-1
70	TF	AGODA		035.97(034.47)	24.3	R				RNAV-1

SID ONOTO 2C - RWY 19L										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH (°/ft)	Navigation Specification
10	IF	DER 19L								RNAV-1
20	VA			186.69(186.19)			+1000			RNAV-1
30	DF	GUREN				R				RNAV-1
40	TF	CC308		352.20(351.70)	10.91	R	+FL080			RNAV-1
50	TF	OMBAX		002.84(002.34)	26.3	R	+FL170			RNAV-1
60	TF	CC107		007.30(006.80)	47.69	R				RNAV-1
70	TF	ONOTO		309.20(308.70)	27.4	L				RNAV-1

SID SEGMO 2C - RWY 19L										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH (°/ft)	Navigation Specification
10	IF	DER 19L								RNAV-1
20	VA			186.69(186.19)			+1000			RNAV-1
30	DF	GUREN				R				RNAV-1
40	TF	CC308		352.20(351.70)	10.91	R	+FL080			RNAV-1
50	TF	OMBAX		002.84(002.34)	26.3	R				RNAV-1
60	TF	CC105		308.54(308.04)	55.61	L				RNAV-1
70	TF	SEGMO		300.85(300.35)	43.59	L				RNAV-1

SID DUMKA 2C - RWY 19L										
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/TCH (°/ft)	Navigation Specification
10	IF	DER 19L								RNAV-1
20	VA	-		186.69(186.19)			+1000			RNAV-1
30	DF	GUREN				R				RNAV-1
40	TF	CC308		352.20(351.70)	10.91	R	+FL080			RNAV-1
50	TF	OMBAX		002.84(002.34)	26.3	R				RNAV-1
60	TF	CC105		308.54(308.04)	55.61	L				RNAV-1
70	TF	DUMKA		348.48(347.98)	25.49	R				RNAV-1