

TABULAR DESCRIPTION

RNAV1 STAR RWY19L-AVPOP 2A/SUMAG 2A/NOKAT 2A/BEMAK 2A

BEMAK 2A - STAR Rwy 19L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude(ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	BEMAK							-260.00		RNAV-1
20	TF	AKLUB		235.41(234.91)	10.07			+FL140			RNAV-1
30	TF	CC302		277.91(277.41)	8.91	R			-210.00		RNAV-1
40	TF	PALPI	Y	008.99(008.49)	5.62	R					RNAV-1
50	VM			10	5						RNAV-1

NOKAT 2A - STAR Rwy 19L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	NOKAT							-260.00		RNAV-1
20	TF	AKLUB		283.14(282.64)	10.87			+FL140			RNAV-1
30	TF	CC302		277.91(277.41)	8.91	R			-210.00		RNAV-1
40	TF	PALPI	Y	008.99(008.49)	5.62	R					RNAV-1
50	VM			10	5						RNAV-1

SUMAG 2A - STAR Rwy 19L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	SUMAG							-260.00		RNAV-1
20	TF	AKLUB		323.78(323.28)	17.64			+FL140			RNAV-1
30	TF	CC302		277.91(277.41)	8.91	R			-210.00		RNAV-1
40	TF	PALPI	Y	008.99(008.49)	5.62	R					RNAV-1
50	VM			10	5						RNAV-1

AVPOP 2A - STAR Rwy 19L											
Serial Number	Path Descriptor	Waypoint Identifier	Fly-Over	Course °M(°T)	Distance (NM)	Turn Direction	Upper limit Altitude (ft)	Lower limit Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	AVPOP							-260.00		RNAV-1
20	TF	AKLUB		335.67(335.17)	34.8			+FL140			RNAV-1
30	TF	CC302		277.91(277.41)	8.91	R			-210.00		RNAV-1
40	TF	PALPI	Y	008.99(008.49)	5.62	R					RNAV-1
50	VM			10	5						RNAV-1