

TABULAR DESCRIPTION

RNAV1 STAR RWY19L-JJS 2A/TEPAL 2A/SEGMO 2A

JJS 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	JJS									RNAV-1
20	TF	CC102		059.60(059.10)	21.34	L					RNAV-1
30	TF	CC202		094.72(094.22)	42.66	R	-FL170				RNAV-1
40	TF	MAMRI		094.01(093.51)	37.89						RNAV-1
50	TF	CC321		096.67(096.17)	8.22		-FL070				RNAV-1
60	TF	CC303		088.20(087.70)	14.74	L		+4000	-210.00		RNAV-1
70	TF	CC316	Y	005.29(004.79)	5.15	L					RNAV-1
80	VM			005	5						RNAV-1

TEPAL 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	TEPAL			5						RNAV-1
20	TF	CC104		091.37(090.87)	23.74						RNAV-1
30	TF	CC204		123.20(122.70)	48.46	R					RNAV-1
40	TF	MAMRI		145.44(144.94)	33.88	R					RNAV-1
50	TF	CC321		096.67(096.17)	8.22		-FL070				RNAV-1
60	TF	CC303		088.20(087.70)	14.74	L		+4000	-210.00		RNAV-1
70	TF	CC316	Y	005.29(004.79)	5.15	L					RNAV-1
80	VM			005	5						RNAV-1

SEGMO 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	SEGMO									RNAV-1
20	TF	CC104		164.66(164.16)	20.44						RNAV-1
30	TF	CC204		123.20(122.70)	48.46	R					RNAV-1
40	TF	MAMRI		145.44(144.94)	33.88	R					RNAV-1
50	TF	CC321		096.67(096.17)	8.22		-FL070				RNAV-1
60	TF	CC303		088.20(087.70)	14.74	L		+4000	-210.00		RNAV-1
70	TF	CC316	Y	005.29(004.79)	5.15	L					RNAV-1
80	VM			005	5						RNAV-1