

TABULAR DESCRIPTION

RNAV1 STAR RWY 01R-BEMAK 2G/NOKAT 2G/SUMAG 2G

BEMAK 2G - STAR Rwy 01R											
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	CC328		204.06(203.56)	21.04			+FL140			RNAV-1
30	TF	EMSAL		225.51(225.01)	4.48	R		+FL080			RNAV-1
40	TF	GOLEL		228.99(228.49)	11.75				-210.00		RNAV-1
50	TF	CC329	Y	190.74(190.24)	5.91						RNAV-1
60	VM			190	5						RNAV-1

NOKAT 2G - STAR Rwy 01R											
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	CC328		224.61(224.11)	15.49			+FL140			RNAV-1
30	TF	EMSAL		225.51(225.01)	4.48			+FL080			RNAV-1
40	TF	GOLEL		228.99(228.49)	11.75				-210.00		RNAV-1
50	TF	CC329	Y	190.74(190.24)	5.91						RNAV-1
60	VM			190	5						RNAV-1

SUMAG 2G - STAR Rwy 01R											
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	CC336		260.61(260.11)	6.58			+FL140			RNAV-1
30	TF	EMSAL		259.84(259.34)	7.54			+FL080			RNAV-1
40	TF	GOLEL		228.99(228.49)	11.75	L			-210.00		RNAV-1
50	TF	CC329	Y	190.74(190.24)	5.91						RNAV-1
60	VM			190	5						RNAV-1