

**TABULAR DESCRIPTION: RNAV 1 SID RWY 09L (AKTIM 8A, VAGPU 8A, OPAMO 8A, LATID 8A, SAI 8A, MSR 8A, ANIRO 8A)**

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course/Heading °M(°T)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	Distance/ Time NM/Min	VA °	Navigation Specification
<b>ANIRO 8A</b>										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	CF	BL751		062.00° Mag / 060.17° True	L		-250.00			RNAV 1
30	TF	BL701		059.35° Mag / 057.52° True			-250.00	5.95		RNAV 1
40	TF	BL778		038.90° Mag / 037.07° True		-6000		5.73		RNAV 1
50	TF	LIGLO		038.92° Mag / 037.09° True				11.78		RNAV 1
60	TF	ANIRO		047.69° Mag / 045.86° True				41.22		RNAV 1
<b>LATID 8A</b>										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	CF	BL751		062.00° Mag / 060.17° True	L		-250.00			RNAV 1
30	TF	BL752		002.17° Mag / 0.34° True			-250.00	3.24		RNAV 1
40	TF	BL780		332.12° Mag / 330.29° True		-FL110		7.07		RNAV 1
50	TF	BL759		332.11° Mag / 330.28° True		+FL130		7.42		RNAV 1
60	TF	BL760		008.37° Mag / 006.54° True				26.00		RNAV 1
70	TF	LATID		021.35° Mag / 019.52° True				32.35		RNAV 1
<b>SAI 8A</b>										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	CF	BL751		062.00° Mag / 060.17° True	L		-250.00			RNAV 1
30	TF	BL752		002.17° Mag / 0.34° True			-250.00	3.24		RNAV 1
40	TF	BL780		332.12° Mag / 330.29° True		-FL110		7.07		RNAV 1
50	TF	BL759		332.11° Mag / 330.28° True		+FL130		7.42		RNAV 1
60	TF	BL760		008.37° Mag / 006.54° True				26.00		RNAV 1
70	TF	SAI		008.38° Mag / 006.55° True				11.06		RNAV 1
<b>VAGPU 8A</b>										
10	VA			092.34° Mag / 090.51° True		+3400	-250.00		4.00	RNAV 1
20	CF	BL751		062.00° Mag / 060.17° True	L		-250.00			RNAV 1
30	TF	BL752		002.17° Mag / 0.34° True			-250.00	3.24		RNAV 1
40	TF	BL780		332.12° Mag / 330.29° True		-FL110		7.07		RNAV 1
50	TF	BL759		332.11° Mag / 330.28° True		+FL130		7.42		RNAV 1
60	TF	OPAMO		332.09° Mag / 330.26° True				72.94		RNAV 1
70	TF	VAGPU		342.27° Mag / 340.44° True				69.79		RNAV 1