OPAMO 7A

Waypoint Identifier	Path Descriptor	Fly over	Course Angle	Turn Direction	Upper Limit Altitude	Lower Limit Altitude	Speed Limit	TM DST	VA	Navigation Specification
			°M(°T)		ft	ft	kt	NM	•	
-	VA		92.34° 90.51°	-	-	+3400.00	-	-	-	RNAV 1
BL402	DF		-	-	-	-	-	-	-	RNAV 1
BL701	TF		2.39° (0.56°)	L	-	-	-	7.00	-	RNAV 1
BL406	TF		331.55° (329.72°)	L	-FL110	-	-	16.03	-	RNAV 1
ОРАМО	TF		328.72° (326.89°)	L	-	-	-	74.03	-	RNAV 1

VAGPU 7A

Waypoint Identifier	Path Descriptor	Fly over	Course Angle	Turn Direction	Upper Limit Altitude	Lower Limit Altitude	Speed Limit	TM DST	VA	Navigation Specification
			°M(°T)		ft	ft	kt	NM	۰	
-	VA		92.34° 90.51°	-	-	+3400.00	-	-	-	RNAV 1
BL402	DF		-	-	-	-	-	-	-	RNAV 1
BL701	TF		2.39° (0.56°)	L	-	-	-	7.00	-	RNAV 1
BL406	TF		331.55° (329.72°)	L	-FL110	-	-	16.03	-	RNAV 1
ОРАМО	TF		328.72° (326.89°)	L	-	-	-	74.03	-	RNAV 1
VAGPU	TF		342.17° (340.34°)	R	-	-	-	69.79	-	RNAV 1

SAI 7A

Waypoint Identifier	Path Descriptor	Fly over	Course Angle	Turn Direction	Upper Limit Altitude	Lower Limit Altitude	Speed Limit	TM DST	VA	Navigation Specification
			°M(°T)		ft	ft	kt	NM	0	
-	VA		92.34° 90.51°	-	-	+3400.00	-	-	-	RNAV 1
BL402	DF	-	-	-	-	-	-	-	-	RNAV 1
BL701	TF		2.39° (0.56°)	L	-	-	-	7.00	-	RNAV 1
BL406	TF		331.55° (329.72°)	L	-FL110	-	-	16.03	-	RNAV 1
SAI	TF		2.05° (0.22°)	R	-	-	-	35.61	-	RNAV 1

Airports Authority of India AMDT 02/2020