

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
RWY08 SID BIVAT-09D								
CF	YC831		083			MAX205		RNP1
TF	YC832					MAX205		RNP1
TF	YC835							RNP1
TF	BIVAT							RNP1
RWY08 SID OMLIX-08D								
CF	YC831		083			MAX205		RNP1
TF	YC832					MAX205		RNP1
TF	YC833					MAX205		RNP1
TF	YC834							RNP1
TF	YC836							RNP1
TF	YC837				2200			RNP1
TF	OMLIX							RNP1
RWY08 SID OMLIX-09D								
CF	YC831		083			MAX205		RNP1
TF	YC837				2200			RNP1
TF	OMLIX							RNP1
RWY08 SID LIMGI-09D								
CF	YC831		083			MAX205		RNP1
TF	YC832					MAX205		RNP1
TF	YC833					MAX205		RNP1
TF	YC834							RNP1
TF	YC836							RNP1
TF	PATVU							RNP1
TF	LIMGI							RNP1
RWY26 SID BIVAT-18D								
CF	YC851		263		730	MAX190		RNP1
TF	YC852				900	MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC857							RNP1
TF	YC835							RNP1
TF	BIVAT							RNP1
RWY26 SID BIVAT-19D								
CF	YC855		263					RNP1
TF	YC856					MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC857							RNP1
TF	YC835							RNP1
TF	BIVAT							RNP1
Changes: New chart.								