Path Terminator	Waypoint ID	Fly Magnetic Turn Altitude IAS						Navigation
		over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	HB851							RNAV1
TF	HB509							RNAV1
TF	HB652				2700			RNAV1
TF	HB507				3600			RNAV1
TF	HRB				3900			RNAV1
TF	HB402							RNAV1
TF	IGADO							RNAV1
			RWY23	L SID ONINA	-19D			
CF	НВ850	Y	231					RNAV1
TF	HB851							RNAV1
TF	НВ509							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				5100			RNAV1
					or by ATC			
TF	ONINA				·			RNAV1
			RWY23L SID	KETOV-18D	(by ATC)			
CF	HB850	Y	231					RNAV1
VA			216		300			RNAV1
DF	IDIMO			L				RNAV1
TF	UKDIN							RNAV1
TF	KETOV							RNAV1
			RWY23L	SID_KETOV	′-19D			
CF	HB850	Y	231					RNAV1
TF	HB851							RNAV1
TF	HB509							RNAV1
TF	HB652				2700			RNAV1
TF	HB507				3600			RNAV1
TF	HRB				3900			RNAV1
TF	HB401							RNAV1
TF	KETOV							RNAV1
			RWY23	R SID DUKIR	-18D			
CF	HB650	Y	231					RNAV1
TF	HB653				1800			RNAV1
TF	HB518				2400			RNAV1
TF	PUMUP							RNAV1
TF	DUKIR							RNAV1
	I		RWY23F	R SID LEGAC	;-18D		1	1
CF	HB650	Y	231					RNAV1
VA			231		300			RNAV1