Path Terminator	Waypoint ID	Fly	Fly Magnetic Turn Altitude			IAS		Navigatio
		over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
TF	HB606							RNAV1
TF	HB607				1200	MAX200		RNAV1
		R	WY23L/23R S	TAR KETOV	-18A(by ATC)		I	1
IF	KETOV							RNAV1
TF	HB401				3600			RNAV1
					or by ATC			
TF	HB512					MAX230		RNAV1
TF	НВ606				900	MAX200		RNAV1
	•		RWY23L/23	3R STAR KE	TOV-19A		•	
IF	KETOV							RNAV1
TF	HB401				3600			RNAV1
					or by ATC			
TF	HB512					MAX230		RNAV1
TF	HRB							RNAV1
TF	HB507				900	MAX200		RNAV1
			RWY23L/2	3R STAR PI	GAM-39A			
IF	PIGAM							RNAV1
TF	HB405							RNAV1
TF	BIKOB							RNAV1
TF	HB610							RNAV1
TF	HB609				2400			RNAV1
TF	HB507				900	MAX200		RNAV1
			RWY23L/23	BR STAR LA	RUN-39A			
IF	LARUN							RNAV1
TF	ONOLO							RNAV1
TF	HB407							RNAV1
TF	HB605				3000			RNAV1
TF	HRB				2400			RNAV1
					<u>1800</u>			
TF	HB507				900	MAX200		RNAV1
		RV	VY23L/23R Ho	lding(Outbou	ınd Time:1min)			
НМ	HB401	Y	323	L	ALT by ATC	MAX250		RNAV1
НМ	HB402	Υ	258	R	ALT by ATC	MAX250		RNAV1
НМ	HB405	Y	064	R	ALT by ATC	MAX250		RNAV1
НМ	HB407	Y	015	L	ALT by ATC	MAX250		RNAV1
НМ	MIBAG	Y	175	R	ALT by ATC	MAX250		RNAV1
			RWY05L Appr	oach Transi	tion HB704			
IF	HB704				2100	MAX220		RNAV1
TF	HB503				1800			RNAV1