Path Terminator	Waypoint	Fly	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
	ID	over						
TF	HB502				900	AT170		RNAV1
			RWY05L Appr	roach Transi	tion HB522		1	
IF	HB522				1800	MAX220		RNAV1
TF	HB503				1800			RNAV1
TF	HB502				900	AT170		RNAV1
		RW	Y05L Missed	Approach RN	AV ILS/DME	Z	•	
СА			051		300			RNAV1
CF	HB514	Υ	021					RNAV1
DF	HB507			L	900	MAX230		RNAV1
			RWY05R Appr	roach Transi	tion HB704	'	•	
IF	HB704				2100	MAX220		RNAV1
TF	HB703				1800			RNAV1
TF	HB702				900	AT170		RNAV1
			RWY05R Appr	roach Transi	tion HB522	'	•	
IF	HB522				1800	MAX220		RNAV1
TF	HB703				1800			RNAV1
TF	HB702				900	AT170		RNAV1
		RW	Y05R Missed	Approach RN	AV ILS/DME	Z		
CF	HB750	Υ	051					RNAV1
TF	HB706	Υ						RNAV1
DF	HB507			L	900	MAX230		RNAV1
	F	RWY05L/05	- SR Missed App	roach Holdin	g(Outbound '	Time:1min)		
					900			
НМ	HB507	Y	231	R	or by ATC			RNAV1
			RWY23L Appr	roach Transi		1		
IF	GUXEN				900	MAX200		RNAV1
TF	HB803				750			RNAV1
TF	HB802				650	AT170		RNAV1
			RWY23L Appr	roach Transi	tion HB607			
IF	HB607				1200	MAX200		RNAV1
TF	HB804				900			RNAV1
TF	HB803				750			RNAV1
TF	HB802				650	AT170		RNAV1
			RWY23L Appr	roach Transi	L	1	1	1
IF	HB606				900	MAX200		RNAV1
TF	HB802				650	AT170		RNAV1
			 RWY23L Appr	roach Transi				
IF	HB507		1 1		900	MAX200		RNAV1
TF	HB603				650			RNAV1