Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
		RW	 /Y21 Holding W	X310(Outbou	ınd Time:1min)	l	l	1 '
НМ	WX310	Υ	280	L	ALT by ATC	MAX230		RNP1
	<u> </u>		RWY03	STAR PIM-	91A		I	
IF	PIMOL							RNP1
TF	VMB							RNP1
TF	SASAN				2400 or by ATC			RNP1
TF	WX205				1800	MAX230		RNP1
			RWY03	STAR ESB	-91A			
IF	ESBAG							RNP1
TF	0.10.11				2400			DND4
	SASAN				or by ATC			RNP1
TF	WX205				1800	MAX230		RNP1
			RWY03	STAR JTN	-91A			
IF	JTN							RNP1
					4200			
TF	WX212				<u>3000</u>			RNP1
					or by ATC			
TF	WX211				1800	MAX230		RNP1
			RWY03 Appro	oach Transit	ion WX205			
IF	WX205				1800	MAX230		RNP1
TF	WX204				905			RNP1
TF	WX203				<u>705</u>			RNP1
	1		RWY03 Appr	oach Transi	tion WX211		1	1
IF	W X 2 11				1800	MAX230		RNP1
TF	WX210				905			RNP1
TF	WX203				<u>705</u>			RNP1
		RW	Y03 Holding W	/X205(Outbo	und Time:1min)		
НМ	WX205	Υ	205	L	2100	MAX230		RNP1
			RWY2	1 STAR PIM-	81A			
IF	PIMOL							RNP1
TF	VMB				2700			RNP1
TF	CACAN				2400			DAID4
	SASAN				or by ATC			RNP1
TF	WX306				905	MAX205		RNP1
	1		RWY21 STA	AR PIM-82A(by ATC)			
IF	PIMOL							RNP1
TF	VMB				2700			RNP1
TF	WX307				2100			RNP1