Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
TF	KL509				2100			RNAV1
TF	KL513							RNAV1
TF	KL504				<u>1800</u>	MAX205		RNAV1
			RWY19 ST	AR LBN-8X(b	y ATC)			
IF	LBN							RNAV1
TF	мотом				4500			RNAV1
TF	KL407							RNAV1
TF	KL511							RNAV1
TF	KL510							RNAV1
TF	KL508				<u>1800</u>	MAX205		RNAV1
			RWY19	STAR LBN-	9X			-
IF	LBN							RNAV1
TF	мотом				4500			RNAV1
TF	KL407							RNAV1
TF	KL511							RNAV1
TF	KL513							RNAV1
TF	KL504				<u>1800</u>	MAX205		RNAV1
			RWY19 ST	AR SJG-8X(b	y ATC)		1	
IF	SJG							RNAV1
TF	KL506							RNAV1
TF	KL518				2400			RNAV1
TF	KL507				2100	MAX205		RNAV1
			RWY19	STAR SJG-	9X		•	
IF	SJG							RNAV1
TF	KL506							RNAV1
TF	KL505				2200	MAX205		RNAV1
			RWY19 Holdin	ig(Outbound	Time:1min)	1	1	
НМ	KL508	Y	277	R	2100	MAX205		RNAV1
НМ	KL513	Υ	007	R	2400	MAX205		RNAV1
НМ	KL 413	Υ	166	L	3600			RNAV1
			RWY19 Appro	oach Transiti	on KL504		•	
IF	KL504				<u>1800</u>	MAX205		RNAV1
TF	KL503				1550			RNAV1
			RWY19 Appro	oach Transiti	on KL505			•
IF	KL505				2200	MAX205		RNAV1
TF	KL503				1550			RNAV1
	. '		RWY19 Appro	oach Transiti	on KL507	•		•
IF	KL507				2100	MAX205		RNAV1
TF	KL503				1550			RNAV1