Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
					3000			
TF	KL418				or by ATC			RNAV1
TF	KL407							RNAV1
TF	мотом							RNAV1
TF	LBN							RNAV1
			RWY	01 SID SJG-9	Υ			
CA			007		1400			RNAV1
DF	KL 416			L		MAX230		RNAV1
TF	SJG							RNAV1
			RWY19 SI	D ONE-8Z(b	y ATC)		•	
CF	KL515	Υ	187		400			RNAV1
					3000			
DF	Y			L	<u>2100</u>	MAX230		RNAV1
					or by ATC			
TF	A				,			RNAV1
TF	ONEMI							RNAV1
			RWY1	I 19 SID ONE-!	 9 Z			
CA			187		850			RNAV1
DF	KWL			R		MAX230		RNAV1
	Y				3000			RNAV1
TF					2100			
					or by ATC			
TF	A							RNAV1
TF	ONEMI							RNAV1
	0.12		 RWY19_S	l ID QP-8Z(by	ATC)			1
CF	KL418		187	32(0)				RNAV1
TF	В		107					RNAV1
TF	QP							RNAV1
	۷.		RWY	 19	 7			1(14/14)
CA			187	19 310 Q1 3	850			RNAV1
DF	KWL		107	R	030	MAX230		RNAV1
UI	N W L			IX.	3000	WIAXZJU		KNAVI
TF	Y							DNI AV/1
	T				<u>2100</u>			RNAV1
TC	0.0				or by ATC			DNIAVA
TF	QP		5,000	10 015 1 511	2.7			RNAV1
0.5				19 SID LBN-9	97 		T	
CF	KL 4 18		187					RNAV1
TF	KL407							RNAV1
TF	мотом							RNAV1