DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
			RWY01 SI	D ONE-8Y(b	y ATC)	-		
CF	KL415	Y	007		400			RNAV1
CF	KL410		077	R				RNAV1
TF	А							RNAV1
TF	ONEMI							RNAV1
			RWY	01 SID ONE-	9Y		1	
CA			007		1400			RNAV1
DF	KWL			L	3000 2100	MAX230		RNAV1
TF	Y				3000 2100 or by ATC			RNAV1
TF	KL410							RNAV1
TF	A							RNAV1
TF	ONEMI							RNAV1
			RWY01S	L ID QP-8Y(b	y ATC)			
CF	KL415	Y	007		400			RNAV1
CF	Y		137	R	3000 2100 or by ATC	MAX230		RNAV1
TF	QP				0. 0) 70		<del> </del>	RNAV1
	4.		l RWY	     01 SID QP-9	_   9Y			1
CA			007		1400			RNAV1
DF	KWL			L	3000 2100	MAX230		RNAV1
TF	Y				3000 2100 or by ATC			RNAV1
TF	QP							RNAV1
			RWY01 SI	D LBN-8Y(b	y ATC)			
CF	KL 415	Y	007		400			RNAV1
DF	KL 418			R	3000 or by ATC	MAX230		RNAV1
TF	KL407							RNAV1
TF	мотом							RNAV1
TF	LBN							RNAV1
			RWY	01 SID LBN-	9Y			
CA			007		1400			RNAV1
CF	KL519		172	L		MAX230		RNAV1

GUILIN/Liangjiang