DATABASE CODING TABLE

Path Terminator	Waypoint	Fly	Magnetic	Turn	Altitude	IAS (kt)	VPA/TCH	Navigation
	ID	over	Course(°)	Direction	(m)			Specification
TF	KL406							RNAV1
TF	KL404							RNAV1
TF	KL403				<u>1800</u>	MAX205		RNAV1
			RWY01 Holdin	g(Outbound <sup>-</sup>	Time:1min)			1
НМ	KL406	Υ	187	L	2100	MAX205		RNAV1
НМ	KL 412	Υ	187	R	1800	MAX205		RNAV1
НМ	KL 413	Υ	166	L	3600			RNAV1
			RWY01 Appro	uach Transiti	on KL412			
IF	KL 412				<u>1500</u>	MAX205		RNAV1
TF	KL 418				1200			RNAV1
			RWY01 Appro	ı Dach Transitio				
IF	KL403				1800	MAX205		RNAV1
TF	KL417							RNAV1
TF	KL 4 18				1200			RNAV1
			RWY01	∟ Missed Appro				
CF	KL 415	Y	007					RNP1
CF	KL 412		187	R	1500	MAX205		RNP1
				AR ONE-8X(b				1
IF	ONEMI				4200			RNAV1
TF	VQ				1200			RNAV1
TF	KL508				1800	MAX205		RNAV1
	112000		RWY1	L 9 STAR ONE-		WAY WE SO		1
IF	ONEMI				4200			RNAV1
TF	KL413				1200			RNAV1
TF	A							RNAV1
TF	KL410							RNAV1
	IKE 4 10				3000			NIVAVI
TF	Y				2100			RNAV1
TF	KL509				2100			RNAV1
TF	KL503				2100			RNAV1
TF	KL504				1800	MAX205		RNAV1
	KLJ04		PWY10 S1	 		WAXZUJ		MNAVI
IF	QP			- VIV - AI QV(D)	y A107			RNAV1
TF	KL510							RNAV1
TF	KL510				1800	MAX205		RNAV1
I F	NLJUO		 □ \\ \ ∨ 1	 9		IVIAAZUS		IVMALI
IF	0.0		Y W Y	S STAK UP-	۶۸ 			DN AV/1
IF	QP				7000			RNAV1
TF	Y				3000			RNAV1
					<u>2100</u>			

GUILIN/Liangjiang