## DATABASE CODING TABLE

## NANNING/Wuxu

	CODING	IADLL	_					1G/ Wux
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	VI A/ I CII	Specification
TF	NN502							RNAV1
TF	NN458							RNAV1
TF	SARUG							RNAV1
TF	LBN							RNAV1
	·		RWY23 SI	D GYA-19D(b	y ATC)			
CA			228		428			RNAV1
DF	NN422			L		MAX460		RNAV1
TF	NN501							RNAV1
TF	NN502							RNAV1
TF	VAPNA							RNAV1
TF	NN413							RNAV1
TF	OSIKA							RNAV1
TF	GYA							RNAV1
	1		RWY23 SI	D BHY-19D(b	y ATC)	•	•	-1
CA			228		428			RNAV1
DF	NN422			L		MAX460		RNAV1
TF	NN501							RNAV1
TF	NIKUK							RNAV1
TF	ALEKI							RNAV1
TF	ВНҮ							RNAV1
			RWY23 SI	ID LON-19D(b	y ATC)			
СА			228		428	MAX460		RNAV1
DF	NN503							RNAV1
TF	NN404							RNAV1
TF	XEREN							RNAV1
TF	LON							RNAV1
			RWY23 SI	D UVU-19D(b	y ATC)			
CA			228		428			RNAV1
DF	NN454			R		MAX460		RNAV1
TF	NN452							RNAV1
TF	UVUNO							RNAV1
	 		RWY2	23 SID LBN-1	8D	1		
СА			228		428			RNAV1
DF	NN511			L		MAX460		RNAV1
TF	NN512				<u>1628</u>			RNAV1
TF	NN513							RNAV1
TF	NN504							RNAV1
TF	NN458							RNAV1
	SARUG							RNAV1