## DATABASE CODING TABLE

## NANJING/Lukou

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	NJ111				1200			
					or by ATC			RNAV1
TF	NJ109				900			RNAV1
TF	NJ105				700			RNAV1
			 RWY06 Appr	oach Transit				
IF	NJ116				1800			
					or by ATC	MAX210		RNAV1
TF	NJ110				,			RNAV1
TF	NJ109				900			RNAV1
TF	NJ105				700			RNAV1
			RWY06 Misse	ed Approach	RNAV ILS			
CF	NJ411	Υ	064		1200			RNAV1
DF	NJ412			L	<u>1500</u>	MAX210		RNAV1
TF	NJ116				1800			RNAV1
			RWY07 App	roach Transi	tion SNQ			
IF	SNQ				1800	MAX210		RNAV1
TF	NJ112				900			RNAV1
TF	NJ106				700			RNAV1
			RWY07 Appr	oach Transit				
IF	NJ114				1200	MAX210		RNAV1
TF	NJ111				1200			RNAV1
					or by ATC			
TF	NJ109				900			RNAV1
TF	NJ106				700			RNAV1
	110100		RWY07 Appr	oach Transi				1
					1800			
IF	NJ116				or by ATC	MAX210		RNAV1
TF	NJ110							RNAV1
TF	NJ109				900			RNAV1
TF	NJ106				700			RNAV1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R	⊥ WYO7 Approa	L				1
IF	SNQ				1800	MAX210		RNAV1
TF	NJ108				900			RNAV1
TF	NJ107				700			RNAV1
	,	RV	∣ VYO7 Approac	h Transition				1337771
IF	NJ114	1 ( )	1.37 //pp/000	11 3/13/(13/1	1200	MAX210		RNAV1
TF	NJ111				1200			1314/3.4.1
					or by ATC			RNAV1
TF	NJ109				900			RNAV1
1.1	art.				300			IVIVAVI