## DATABASE CODING TABLE

## NANJING/Lukou

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
				1 06 SID ESB-				<u> </u>
CF	NJ501	Υ	064		300			RNAV1
CF	NJ407		114	R	1500 or by ATC	MAX230		RNAV1
TF	ESBAG				,			RNAV1
			RWYC	16 SID TES-	 61X			
CF	NJ501	Υ	064		300			RNAV1
DF	SNQ			R	1200	MAX230		RNAV1
TF	NJ406							RNAV1
TF	TESIG							RNAV1
			RWYC	)6 SID HFE-	 61X			
CF	NJ411	Υ	064		900			RNAV1
DF	NJ412			L	<u>1500</u>	MAX220		RNAV1
TF	MLJ				2100			RNAV1
TF	VEMEX							RNAV1
TF	SUNBO				<u>4500</u>			RNAV1
TF	HFE							RNAV1
			RWY	D6 SID OF-6	51X			
CF	NJ411	Υ	064		900			RNAV1
DF	NJ412			L	<u>1500</u>	MAX220		RNAV1
TF	MLJ				2100	MAX230		RNAV1
TF	NJ212				2700			RNAV1
					or by ATC			
TF	NJ213				3000			
					or by ATC			RNAV1
TF	NJ214				<u>3600</u>			5,,,,,,
					or by ATC			RNAV1
TF	OF							RNAV1
			RWYC	7 SID ESB-	71X			<u>'</u>
CF	NJ502	Υ	064		400			RNAV1
CF	NJ407		114	R	1500	MAX230		RNAV1
TF	TCDAC.				or by ATC			RNAV1
11	ESBAG		DWV	7 610 756	741/			RNAVI
0.5	N :500			7 SID TES-			T	5
CF	NJ502	Y	064		400	MAY 0.70		RNAV1
DF	SNQ			R	1200	MAX230		RNAV1
TF	NJ406							RNAV1
TF	TESIG			1				RNAV1