DATABASE CODING TABLE

BEIJING/Capital

	CODING							Capito
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
			RWY36L/	36R SID IGN	IOR-9Z			
RWY36L Runw	ay Transition							
CA			001		160			RNAV1
DF	AA111			L				RNAV1
TF	AA112				<u>1200</u>			RNAV1
TF	AA129				2100			RNAV1
TF	AA113				2700			RNAV1
TF	AA116				<u>4500</u>			RNAV1
TF	AA119							RNAV1
TF	DXG				<u>6000</u>			RNAV1
RWY36R Runw	ay Transition			•			'	
CF	AA131		001		<u>1200</u>			RNAV1
TF	AA132				<u>1800</u>			RNAV1
TF	AA133				<u>3000</u>			RNAV1
TF	AA138				<u>5100</u>			RNAV1
TF	AA118							RNAV1
TF	DXG				6000			RNAV1
Common								
IF	DXG				6000			RNAV1
TF	AA139							RNAV1
TF	AA157							RNAV1
TF	IGMOR				<u>5700</u>			RNAV1
			RWY36R SIE) ELKUR-5Y				
CF	AA131		001		1200			RNAV1
TF	AA152				2100			RNAV1
TF	AA158							RNAV1
TF	AA155							RNAV1
TF	LULTA				5400			1
					2400			RNAV1
TF	AA156				2100			RNAV1
TF	ELKUR				5700			RNAV1
1.1	LLINOIN		RWY01/3	 36R SID ELK!				NAAVI
RWY01 Runway	Transition		11 11 10 17 3	JON SID LEN				
CA	1101131(1011		001		230			RNAV1
DF	AA171		001	R	230			RNAV1
υr	AA1/1			Γ.	1800			KNAVI
TF	AA172							RNAV1
TE	A A 1 7 7				1200			DNAV4
TF	AA173				2400			RNAV1
Changes: New ch								