DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
VA			036		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				5100			RNAV1
T.C.	011001				or by ATC			RNAV1
TF	BUBDI		DWY051 CIS	10400 000	(1 470)			RNAVI
0.5	110550) IGADO-08D	(by AIC)			DNIA)/4
CF	HB550	Y	051					RNAV1
TF	GUXEN							RNAV1
TF	TOGEP							RNAV1
TF	IGADO							RNAV1
			Ι	_ SID IGADO	-09D		T	1
CF	HB550	Υ	051					RNAV1
VA			036		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	HB552				<u>2700</u>			RNAV1
TF	HB604							RNAV1
TF	HRB				<u>3900</u>			RNAV1
TF	HB402							RNAV1
TF	IGADO							RNAV1
	l I		RWY05L SI	ONINA-08D	(by ATC)		I	
CF	HB550	Υ	051					RNAV1
VA			036		450			RNAV1
DF	HB508			L		MAX230		RNAV1
TF	HB551							RNAV1
TF	ONINA							RNAV1
			RWY05	L SID ONINA	- 0 9 D			
CF	HB550	Y	051	_ 5.5 5				RNAV1
VA	5550	•	036		450			RNAV1
DF	HB508		0.50	L	700	MAX230		RNAV1
TF	HB551					INIAVSOR		RNAV1
TF	IGDOS				5400			RNAV1
TF	MIBAG				5100 or by ATC			RNAV1
TF	ONINA							RNAV1
	<u> </u>		RWY05L SID	KETOV-08[)(by ATC)		1	1
CF	HB550	Υ	051					RNAV1
hanges: Procedu	ıre.		1	ı	1		1	1

HARBIN/Taiping