DATABASE CODING TABLE

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specificatio
TF	HB654							RNAV1
TF	DUBIK							RNAV1
TF	LEGAG							RNAV1
			RWY23R SI	D BUBDI-16D	(by ATC)		-	1
CF	HB650	Υ	231					RNAV1
VA			231		300			RNAV1
CF	HB651		246					RNAV1
TF	HB509							RNAV1
TF	HB652				2700			RNAV1
TF	HB603				<u>3600</u>			RNAV1
TF	BUBDI							RNAV1
			RWY23	R SID BUBDI	-17D			
CF	HB650	Υ	231					RNAV1
VA			231		300			RNAV1
CF	HB651		246					RNAV1
TF	HB509							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				<u>5100</u>			RNAV1
					or by ATC			
TF	BUBDI				,			RNAV1
			RWY23R SI	I D IGADO-16D	(bv ATC)			
CF	HB650	Y	231					RNAV1
VA			231		300			RNAV1
DF	VETEX			L				RNAV1
TF	SAREV			_				RNAV1
TF	IGADO							RNAV1
	107.50		RWY23	L R SID IGADO	- 17 D			100000
CF	HB650	Y	231					RNAV1
V A	115555	·	231		300			RNAV1
CF	HB651		246					RNAV1
TF	HB509		210					RNAV1
TF	HB652				2700			RNAV1
TF	HB507				3600			RNAV1
TF	HRB				3900			RNAV1
TF	HB402				2300			
TF								RNAV1
F	IGADO		DWV07	D CID ONINA	100			RNAV1
	LIDGEO		1	R SID ONINA I	טסו -			DNIAVA
CF Changes: Proced	HB650	Y	231					RNAV1

HARBIN/Taiping