DATABASE CODING TABLE

Path	Waypoint	Fly over	Magnetic	Turn Direction	Altitude	IAS	VD 4 4= 5::	Navigatio
Terminator	ID		Course(°)		(m)	(kt)	VPA/TCH	Specification
VA			231		300			RNAV1
CF	HB651		246					RNAV1
TF	HB509							RNAV1
TF	IGDOS							RNAV1
TF	MIBAG				5100 or by ATC			RNAV1
TF	ONINA				0. 0, 7.10			RNAV1
			RWY23R SI	NETOV-16D)(bv ATC)			
CF	HB650	Υ	231		,			RNAV1
VA			231		300			RNAV1
DF	IDIMO			L				RNAV1
TF	UKDIN							RNAV1
TF	KETOV							RNAV1
			RWY23F	I R SID KETOV	/-17D			
CF	HB650	Υ	231					RNAV1
VA			231		300			RNAV1
CF	HB651		246					RNAV1
TF	HB509							RNAV1
TF	HB652				2700			RNAV1
TF	HB507				<u>3600</u>			RNAV1
TF	HRB				<u>3900</u>			RNAV1
TF	HB401							RNAV1
TF	KETOV							RNAV1
		R	 RWY05L/05R S	L STAR PIGAM-	O7A(by ATC)			
IF	PIGAM				,			RNAV1
TF	HB406							RNAV1
TF	HB517							RNAV1
TF	DUBAM							RNAV1
TF	HB407							RNAV1
TF	HB515							RNAV1
TF	HB519							RNAV1
TF	HB520					MAX230		RNAV1
	HB521							RNAV1
TF	HB511							RNAV1
TF								RNAV1
	HB510						+	+
TF								RNAV1
TF TF	HB510				2400			RNAV1
TF TF TF	HB510 HB516				2400			

HARBIN/Taiping