DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
		R	WY23L/23R :	STAR BUBDI-	18A(by ATC)			
IF	BUBDI							RNAV1
TF	SULTI							RNAV1
TF	GUXEN				900	MAX200		RNAV1
			RWY23L/2	3R STAR BU	JBDI-19A			
IF	BUBDI							RNAV1
TF	MIBAG				5100			RNAV1
					or by ATC			
TF	IGDOS							RNAV1
TF	HB610							RNAV1
TF	HB609				2400			RNAV1
TF	HB507				900	MAX200		RNAV1
		RV	WY23L/23R :	STAR IGADO-	18A(by ATC)			
IF	IGADO							RNAV1
TF	TOGEP							RNAV1
TF	GUXEN				900	MAX200		RNAV1
			RWY23L/2	3R STAR IG	ADO-19A			'
IF	IGADO							RNAV1
TF	HB402							RNAV1
TF	HRB							RNAV1
TF	HB507				900	MAX200		RNAV1
		RV	WY23L/23R :	STAR ONINA-	18A(by ATC)			-1
IF	ONINA							RNAV1
TF	HB404							RNAV1
TF	HB652							RNAV1
TF	HB507				900	MAX200		RNAV1
			RWY23L/2	3R STAR ON	NINA-19A			
IF	ONINA							RNAV1
TF	MIBAG				5100			RNAV1
					or by ATC			
TF	IGDOS							RNAV1
TF	HB610							RNAV1
TF	HB609				2400			RNAV1
TF	HB507				900	MAX200		RNAV1
		RV	VY23L/23R S	STAR KETOV	-17A(by ATC)		•	,
IF	KETOV							RNAV1
TF	HB401				3600 or by ATC			RNAV1
TF	HB512				21 27 11 3	MAX230		RNAV1
`hanges: Proced								1,

HARBIN/Taiping