DATABASE CODING TABLE

Path	Waypoint	Fly over	Magnetic	Turn Direction	Altitude	IAS (kt)	VPA/TCH	Navigation Specification
Terminator	ID		Course(°)		(m)			
TF	LUD 4.0				5100			DNIAV/1
	MIBAG				or by ATC			RNAV1
TF	IGDOS							RNAV1
TF	HB509					MAX230		RNAV1
TF	HB506							RNAV1
TF	HB522				1800	MAX220		RNAV1
		RW	VY05L/05R S	TAR KETOV-	O8A(by ATC)			
IF	KETOV							RNAV1
TF	HB401				3600			RNAV1
					or by ATC			
TF	HB512					MAX230		RNAV1
TF	HB521							RNAV1
TF	HB511							RNAV1
TF	HB510							RNAV1
TF	HB516							RNAV1
TF	HB523				2400			RNAV1
TF	HB707							RNAV1
TF	HB704				2100	MAX220		RNAV1
			RWY05L/0	5R STAR KE	TOV-09A			
IF	KETOV							RNAV1
TF	HB401				3600			RNAV1
TF	HB512				or by ATC			RNAV1
TF	HRB							RNAV1
TF	HB507				1800	MAX230		RNAV1
TF	HB506				1800	WIANZJU		RNAV1
'' TF	HB522				1800	MAX220		RNAV1
	110322		RWY051/0	 5R STAR PIO		WAXZZO		INAVI
IF	PIGAM							RNAV1
TF	HB406				5100			RNAV1
TF	HB517				4800			RNAV1
TF	HB707							RNAV1
TF	HB704				2100	MAX220		RNAV1
			RWY05L/0	l 5R STAR LAI				133341
IF	LARUN							RNAV1
TF	ONOLO							RNAV1
TF	HB407							RNAV1
TF	HB515							RNAV1
TF	HB523				2400			RNAV1
hanges: Proced					2.100			1314/34 1

HARBIN/Taiping