DATABASE CODING TABLE

D - 1 L	W ' - 1	CI	Ma = = - 11 -	т	Ala'a i	LAC		Naviastics
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specification
TF	HB802				650	AT170		RNAV1
	T		1	Approach RN	AV ILS/DME	Z	<u> </u>	1
CF	HB850	Y	231					RNAV1
TF	HB703	Y			2400			RNAV1
DF	HB511			L				RNAV1
TF	HB605				3000			RNAV1
					<u>2700</u>			
TF	HB512							RNAV1
TF	HRB							RNAV1
TF	HB507				900	MAX200		RNAV1
			RWY23R Appi	roach Transit	ion GUXEN			
IF	GUXEN				900	MAX200		RNAV1
TF	HB602				650	AT170		RNAV1
			RWY23R App	roach Transit	ion HB607			-
IF	HB607				1200	MAX200		RNAV1
TF	GUXEN				900			RNAV1
TF	HB602				650	AT170		RNAV1
			I RWY23R Appi	roach Transit	tion HB606			
IF	HB606				900	MAX200		RNAV1
TF	HB602				650	AT170		RNAV1
			⊥ RWY23R Appi	ı roach Transit				
IF	HB507				900	MAX200		RNAV1
TF	HB603				650	WITTE		RNAV1
TF	HB602				650	AT170		RNAV1
11	110002	P.W.Y	23R Missad	 Approach RN				INIAVI
CA		17.44.1	231	Approach KN	300			RNAV1
CF	HB608	Y	261		300			RNAV1
DF	HB507	ī	201	R	000	MAYOO		
Ur		DW/ 271 / 271	D M' A A		900	MAX200		RNAV1
		RWYZ3L/Z3	R Missed App ⊤	roach Holdin	<u> </u>	ime:imin)		
НМ	HB507	Y	051	L	900			RNAV1
					or by ATC			

HARBIN/Taiping