DATABASE CODING TABLE

CHANGSHA/Huanghua

ATADASE		IADL			T		IG2UA/	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	1171011	Specification
			RWY1	8L SID GUD-	7 W			
CF	HA301		183					RNAV1
TF	HA302							RNAV1
TF	HA312					MAX210		RNAV1
TF	HA307				<u>1500</u>			RNAV1
TF	HA309							RNAV1
TF	LUMLU							RNAV1
TF	OPORU							RNAV1
TF	GUDRO							RNAV1
			RWY1	8L SID PAT-	7 W			-
CF	HA301		183					RNAV1
TF	HA308					MAX210		RNAV1
TF	HA307				<u>1500</u>			RNAV1
TF	VAKDO				<u>1800</u>			RNAV1
TF	PATVO							RNAV1
1	1		RWY1	8L SID UBM-	7 W		1	1
CF	HA301		183					RNAV1
TF	HA308					MAX210		RNAV1
TF	HA307				<u>1500</u>			RNAV1
TF	VAKDO				<u>1800</u>			RNAV1
TF	HA313							RNAV1
TF	APESO							RNAV1
TF	PUBIK							RNAV1
TF	UBMOG							RNAV1
Į.			RWY1	8L SID OLT-	6 W		I.	
CF	HA301		183					RNAV1
TF	HA302							RNAV1
TF	KAPSA							RNAV1
TF	HA306				2400	MAX210		RNAV1
TF	HA305							RNAV1
TF	HA311				3000			RNAV1
TF	OLTUS							RNAV1
l			RWY1	8L SID OLT-	7 W			
CF	HA301		183					RNAV1
TF	HA303							RNAV1
TF	HA304					MAX210		RNAV1
TF	HA305				2700			RNAV1
TF	HA311				3000			RNAV1
TF	OLTUS							RNAV1