DATABASE CODING TABLE

HANGZHOU/Xiaoshan

ATADASE	CODING	IADLI	_					XIOOSIIC
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VEAZICII	Specificat
TF	HC413				2100			DNI A V/1
					or by ATC			RNAV1
TF	HC 412				<u>1200</u>	MAX230		RNAV1
					or by ATC			
			RWY06/07 S	TAR UGA-93	A(by ATC)			
IF	UGAGO							RNAV1
TF	TOL							RNAV1
TF	HC408				2400			RNAV1
TF	HC407				2100			RNAV1
					or by ATC			
TF	HC405				1200	MAX210		RNAV1
		RV	WY06/07 Hol	ding(Outboun	d Time:1min)			
НМ	HC213	Y	148	L	ALT by ATC	MAX230		RNAV1
НМ	DUBGO	Υ	039	R	ALT by ATC	MAX230		RNAV1
НМ	HC410	Υ	249	L	1800	MAX230		RNAV1
		RW	Y06/07 Hold	ing(Outbound	Time:1.5min)			
НМ	HC110	Υ	140	3600 L or by AT	3600			DNAV/1
			149		or by ATC	MAX230	230 KN.	RNAV1
			RWY06 Appro	oach Transit	ion HC208			
IF	HC208				<u>1800</u>	MAX210		RNAV1
TF	HC204				<u>1500</u>			RNAV1
TF	HC203				1200			RNAV1
	·		RWY06 Appro	oach Transit	ion HC405			
IF	HC405				<u>1200</u>	MAX210		RNAV1
TF	HC404							RNAV1
TF	HC203				<u>1200</u>			RNAV1
			RWY06 Appr	oach Transit	ion HC410			
IF	HC410				<u>1500</u>	MAX230		RNAV1
TF	HC404							RNAV1
TF	HC203				<u>1200</u>			RNAV1
		RW	Y06 Missed /	Approach (RN	NAV ILS/DME)			
CF	HC102	Υ	069		900			RNAV1
CF	HC211		249	L	<u>1800</u>	MAX205		RNAV1
			RWY06 Holdir	ng(Outbound	Time:1min)			
НМ	HC211	Υ	249	L	2100	MAX230		RNAV1
	·	RWY07	Approach Tro	ınsition HC41	2 (RNAV ILS/	DME)		
IF	UC 4 12				<u>1200</u>	MAY270		DNIANA
	HC 412				or by ATC	MAX230		RNAV1