DATABASE CODING TABLE

HANGZHOU/Xiaoshan

CODING	IADL					3ZHUU/	
Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I CII	Specification
TF HC602				<u>2100</u>	MAY250		RNAV1
				or by ATC	MAXZOU		RIVAVI
TF HC212				2400			RNAV1
				<u>2100</u>			KNAVI
HC213							RNAV1
NIVIK				3000			RNAV1
		RWY24	SID NIV-82D	(CCO)			
HC601							RNAV1
HC602					MAX250		RNAV1
HC212							RNAV1
HC213							RNAV1
NIVIK				<u>3000</u>			RNAV1
		RWY24 SI	D Transition	HC605			1
HC601		249					RNAV1
HC605				2400	MAX250		RNAV1
		RWY25 SI	D Transition	HC605		ı	1
		249		150			RNAV1
HC604		234		1200			RNAV1
HC605				2400	MAX250		RNAV1
		RWY24	/25 SID ABV	-81D		I	
HC605				2400	MAX250		RNAV1
DUBGO				4500			RNAV1
ABVIL							RNAV1
		RWY24	/25 SID ELN	-81D			
HC605				2400	MAX250		RNAV1
DUBGO				4500			RNAV1
ELNEX							RNAV1
		RWY24	/25 SID UGA	-81D		ı	1
HC605				2400	MAX250		RNAV1
DUBGO				4500			RNAV1
TOL							RNAV1
UGAGO							RNAV1
		RWY24 SI	D Transition	HC307		1	1
HC601		249					RNAV1
HC307					MAX250		RNAV1
		RWY25 SI	D Transition	HC307		1	1
		249		150			RNAV1
HC604		234		1200			RNAV1
					MAX230		RNAV1
	ID HC602 HC212 HC213 NIVIK HC601 HC602 HC212 HC213 NIVIK HC601 HC605 HC605 DUBGO ABVIL HC605 DUBGO ELNEX HC605 DUBGO TOL UGAGO	HC602	ID	ID over Course(*) Direction	ID	ID over Course(*) Direction (m) (kt)	D Over Course(*) Direction (m) (kt) VPA/TCH