## DATABASE CODING TABLE

## HANGZHOU/Xiaoshan

	CODING	IADL	_					Aldosno
Path Terminator	Waypoint	Fly over	Magnetic	Turn Direction	Altitude (m)	IAS	VPA/TCH	Navigatio
	ID		Course(°)			(kt)		Specification
TF	DUBGO							RNAV1
TF	TOL							RNAV1
TF	UGAGO							RNAV1
	·		RWY06	SID NIV-93D(	CCO)			
CF	HC102	Υ	069					RNAV1
CF	HC211		249	L		MAX205		RNAV1
TF	HC210					MAX230		RNAV1
TF	HC106							RNAV1
TF	KAKIS							RNAV1
TF	NIVIK				<u>3000</u>			RNAV1
			RWY06 SI	D Transition	HC502			'
CF	HC501		069		<u>1200</u>			RNAV1
TF	HC502							RNAV1
,	,		RWY07 SI	D Transition	HC502			-
СА			069		150			RNAV1
DF	HC503			R	<u>500</u>			RNAV1
TF	HC502							RNAV1
			RWY06	07 SID OKT	-91D			<u>'</u>
IF	HC502							RNAV1
TF	HC310				<u>1500</u>	MAX250		RNAV1
TF	OKTUG				3000			RNAV1
					<u>2100</u>			
·	,		RWY06	07 SID SUP	-91D		1	
IF	HC502							RNAV1
TF	HC310				<u>1500</u>	MAX250		RNAV1
T.C.	CUDAD				3000			DALAMA
TF	SUPAR				<u>2100</u>			RNAV1
	'		RWY06 SI	D Transition	HC504			
CF	HC501		069		<u>1200</u>			RNAV1
TF	HC502							RNAV1
TF	HC504							RNAV1
			RWY07 SI	D Transition	HC504			1
СА			069		150			RNAV1
DF	HC503			R	<u>500</u>			RNAV1
TF	HC504							RNAV1
			RWY06	/07 SID NIV-	92D			
IF	HC504							RNAV1
TF	HC505				1800	MAX250		RNAV1
								1