## DATABASE CODING TABLE

0C-2

UGY/KWE Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		dongba Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
Common	10		Journal of the second of the s	Direction	(1117	(112)		opcomodere
IF	MASRO					MAX230		RNAV1
TF	IGLUD					117.07.230		RNAV1
'' TF	GY668							RNAV1
TF	IDEPO							RNAV1
	IDLFO		D\A/VO	 1L/01R SID <mark>BIP</mark>	  1 Λ			KINAVI
RWY01L Runway	/ Transition		1(1/10	TE/OTK SID DII				
CF	GY401	Y	012		1580			RNAV1
DF	GY407	1	012	L	1300			RNAV1
RWY01R Runwa								KINAVI
CF	GY411	Y	012		1580			RNAV1
DF	GY411 GY407	ı	012	L	1300			RNAV1
Common	0140/			L				RINAVI
IF	GY407							RNAV1
'' TF	BIPIP							RNAV1
	DIFIF		DW/V0	  L/01R SID <mark>AGT</mark>	11 A			KINAVI
RWY01L Runway	. Transition		RWTU	- AGI				
CF	GY401	Y	012		1500			RNAV1
DF	GY407	Ť	012		<u>1580</u>			RNAV1
				L				RIVAVI
RWY01R Runway CF	GY411	Y	012		1500			DNIA)/1
DF	GY411 GY407	Ť	012	L	<u>1580</u>			RNAV1
	G1407			L				RNAV1
Common	CV/07							DNIA)/1
IF TE	GY407							RNAV1
TF	AGTIS		DW/V101 /1/	OD CID ECLISC (	h ATC)			RNAV1
DWW101 D	. T		RWY19L/1	9R SID <mark>ESLI3C</mark> (	by ATC)			
RWY19L Runway	/ Transition		100		2000			DNIANA
CA	D/TEV		192		2000			RNAV1
DF	IVTEX			L				RNAV1
RWY19R Runway	y iransition		100		2002			DNIAN
CA	IVTEV		192		2000			RNAV1
DF Common	IVTEX			L				RNAV1
Common	IVES							DALANCE
IF TE	IVTEX							RNAV1
TF	LEBIV							RNAV1
TF	UBDID							RNAV1
TF	ESLIR							RNAV1
				i .	i .			1