## DATABASE CODING TABLE

0C-4

ZUGY/KWE Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	NG/Long	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
Common		Ovei	Course()	Direction	(111)	(KC)		Specification
IF	GY406					MAX205		RNAV1
TF	GY507					MAXZOS		RNAV1
TF	BIPIP							RNAV1
	DII II		DW/V10	│ 9L/19R SID <mark>AGT</mark>	.13C			KINAVI
RWY19L Runway	Transition							
CF	GY511	Y	192		<u>1580</u>			RNAV1
DF	GY406	<u> </u>	172	R	1000	MAX205		RNAV1
RWY19R Runway				"		117.07.200		10000
CF	GY501	Y	192		<u>1580</u>			RNAV1
DF	GY406	· ·	1,72	R	1000	MAX205		RNAV1
Common	21,100					1 0.1200		10000
IF	GY406					MAX205		RNAV1
 TF	GY507					1		RNAV1
TF	AGTIS							RNAV1
•••	7,6116		RWY01L	│ _/01R STAR UB(	l GU9Z			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
İF	UBGUP							RNAV1
TF	BURGI							RNAV1
TF	IGLUD							RNAV1
TF	RUPIL							RNAV1
TF	EPDIX				2400	MAX205		RNAV1
			RWY01I	⊥ _/01R STAR EL⊦				
IF	ELKAL							RNAV1
TF	GY805							RNAV1
TF	GY668							RNAV1
TF	RUPIL							RNAV1
TF	EPDIX				2400	MAX205		RNAV1
			RWY01L/01	⊥ R STAR QNX8Y	(by ATC)			
IF	QNX				-			RNAV1
TF	GY816							RNAV1
TF	GY812							RNAV1
TF	GY813				2400	MAX205		RNAV1
			RWY01	⊥ L/01R STAR QN		I	1	
IF	QNX							RNAV1
TF	GY816							RNAV1
TF	GY812							RNAV1
TF	KWE							RNAV1
TF	GY802							RNAV1
				1			1	