DATABASE CODING TABLE

0C-3

ZUGY/KWE Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	NG/Long	Navigation
		-	Course(°)				VPA/TCH	
Terminator	ID	over		Direction L/19R SID AVB	(m)	(kt)		Specification
DW/V101 Dumwe	. Transition		RWII9	L/ 19K SID AVB				
RWY19L Runway	/ Transition		100		2000			DNIA)/1
CA	D/TEV/		192		2000			RNAV1
DF	IVTEX			L				RNAV1
RWY19R Runwa	y Transition		192		2000			DNA)/1
CA DF	IV/TEV/		192		2000			RNAV1
	IVTEX			L				RNAV1
Common	IVTEV							DNIA)/1
IF —————	IVTEX							RNAV1
TF	LEBIV							RNAV1
TF	UBDID							RNAV1
TF	AVBOB		D)A/\/10	L /10D CID DAC	V2C			RNAV1
DW/V101 D	. T			L/19R SID DAG	V3C			
RWY19L Runway	/ Transition		100		2000			DNA)/4
CA	D/TEV		192		2000			RNAV1
DF	IVTEX			L				RNAV1
RWY19R Runwa	y Transition		100					5,1,1,7,4
CA	D/TEX		192		2000			RNAV1
DF	IVTEX			L				RNAV1
Common	D/TEV/							511414
IF	IVTEX							RNAV1
TF	DAGVO		D) A O (4 G					RNAV1
D140/401 D			RWY19	PL/19R SID IDEI				
RWY19L Runway	/ Transition		100					5,,,,,,
CA	01//40		192		2000			RNAV1
DF	GY410			L				RNAV1
RWY19R Runwa	y Transition							
CA			192		2000			RNAV1
DF	GY410			L				RNAV1
Common								
IF 	GY410							RNAV1
TF	IDEPO							RNAV1
			RWY1	9L/19R SID BIP	13C			
RWY19L Runway								
CF	GY511	Y	192	_	<u>1580</u>			RNAV1
DF	GY406			R		MAX205		RNAV1
RWY19R Runwa								
CF	GY501	Y	192		<u>1580</u>			RNAV1
DF	GY406			R		MAX205		RNAV1