DATABASE CODING TABLE

0C-6

LL/LHW Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
Cillinator	10			01 STAR ESMES		(KC)		opecinicatio
lF	ESMEX							RNAV1
TF	AVBUD				<u>5400</u>			RNAV1
TF	PANRA				4800			RNAV1
TF	LL916				<u>4500</u>			RNAV1
TF	LL917				3900			RNAV1
TF	LL918				3300			RNAV1
TF	LL922							RNAV1
TF	LL923				3000	MAX220		RNAV1
			RWY01 Holdi	ng(Outbound T	ime:1min)		1	
НМ	DZH	Y	180	L	3000			RNAV1
			RWY18	BL/19 STAR IDS	U5J			
lF	IDSUD							RNAV1
TF	LL701							RNAV1
TF	OMLAL							RNAV1
TF	LL704							RNAV1
TF	LL705				3000	MAX230		RNAV1
			RWY18L/19	STAR ORUN4Z	(by ATC)			_
lF	ORUNA							RNAV1
TF	LL920				<u>4200</u>			RNAV1
TF	LL921				<u>3600</u>			RNAV1
TF	LL722							RNAV1
TF	LL723							RNAV1
TF	LL724							RNAV1
TF	DJC				3300	MAX230		RNAV1
			RWY18	L/19 STAR ORU	JN5J			
IF	ORUNA							RNAV1
TF	LAXAL				4200			RNAV1
TF	LL910				<u>3900</u>			RNAV1
TF	LEBEP							RNAV1
TF	LL921				<u>3600</u>			RNAV1
TF	LL722							RNAV1
TF	LL723							RNAV1
TF	LL724							RNAV1
TF	DJC				3300	MAX230		RNAV1
			RWY18	L/19 STAR ESM	1E5J	T	1	
IF	ESMEX							RNAV1
TF	AVBUD				<u>5400</u>			RNAV1
TF	PANRA				<u>4800</u>			RNAV1