DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
			RWY08	SID PUBUR	-08D		1	1 '
CA			082		2100			RNP1
DF				L	2400	MAX250		RNP1
	SH604				or by ATC			
TF	PUBUR				,			RNP1
			RWY08	SID MAGIV	-08D			
CA			082		2100			RNP1
DF	SH703			R	2400	MAX250		RNP1
					or by ATC			
TF	MAGIV							RNP1
			RWY26	SID PUBUR	-18D			I
CF	SH705	Υ	262					RNP1
DF	SH808			L		MAX230		RNP1
TF	PUBUR							RNP1
			RWY26	SID MAGIV	-18D			
CF	SH705		262					RNP1
TF	SH704					MAX230		RNP1
TF	SH703							RNP1
TF	MAGIV							RNP1
			RWY08	STAR PUBUI	R-09A			1
IF	PUBUR							RNP1
TF	SH808				<u>3600</u>			RNP1
TF	SH807				2700	MAX210		RNP1
TF	SH806				2700	MAX185		RNP1
			RWY08	STAR MAGIN	/-09A		•	1
IF	MAGIV							RNP1
TF	SH703				<u>3600</u>			RNP1
TF	SH807				2700	MAX210		RNP1
TF	SH806				2700	MAX185		RNP1
			RWY08 Appr	oach Transi	tion SH806		•	
IF	SH806				2700	MAX185		RNP1
TF	SH805				2300			RNP1
TF	SH804				2300			RNP1
			RWY08	Missed App	roach			
СА			082		1800			RNP1
DF	SH807			R	2700	MAX210		RNP1
		ſ	RWY08 Holdi	ng(Outbound	Time:1min)		•	•
НМ	SH807	Y	262	L	2700	MAX230		RNP1

KASHI/Laining