DATABASE CODING TABLE

DUNHUANG/Mogao

AIADAJL	CODINO	IADLL					<del>• • • • • • • • • • • • • • • • • • • </del>	G/ WOGO
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)		Specificati
			RWY0	8 SID NUK-C	)9D			
CA			084		1800	MAX380		RNP1
DF	DH614			L				RNP1
TF	NUKTI							RNP1
			RWYC	08 SID VIK-0	9D			
CF	DH711		084					RNP1
TF	DH712							RNP1
TF	DH713				<u>4800</u>			RNP1
TF	VIKUP							RNP1
			RWY0	8 SID TUS-C	9D			
СА			084		1800	MAX380		RNP1
DF	DNH			L				RNP1
TF	TUSLI							RNP1
			RWYC	08 SID BIK-0	9D			
СА			084		1800	MAX380		RNP1
DF	DH714			L				RNP1
TF	BIKNO							RNP1
	'		RWY2	26 SID NUK-1	9D	•		
CA			264		1800			RNP1
DF	DH614			R				RNP1
TF	NUKTI							RNP1
	'		RWY2	26 SID VIK-1	9D	1	1	1
СА			264		2100			RNP1
DF	DH715			L				RNP1
TF	DH712							RNP1
TF	DH713				4800			RNP1
TF	VIKUP							RNP1
	<u>'</u>		RWY2	26 SID TUS-1	9D	•		
СА			264		2100			RNP1
DF	DH616			L				RNP1
TF	TUSLI							RNP1
	'		RWY	26 SID BIK-1	9D	1	1	1
СА			264		1800			RNP1
DF	DH714			R				RNP1
TF	BIKNO							RNP1
	I		RWY08	STAR NUK-	09A			
IF	NUKTI							RNP1
TF	DH614							RNP1
TF	DH603				2100			RNP1