DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
			RWYO	5L SID TEB	-9W			1
VA			052		650			RNAV1
DF	XY410			L	<u>1500</u>			RNAV1
TF	DOVOP				2100			RNAV1
TF	TEBIB							RNAV1
			RWY0	5L SID WJC	-9W			
VA			052		650			RNAV1
DF	XY410			L	<u>1500</u>			RNAV1
TF	MIZ				2400			RNAV1
TF	WJC							RNAV1
			RWY0	5L SID NSH	-9W			1
VA			052		650			RNAV1
DF	XY410			L	<u>1500</u>			RNAV1
TF	XY420				<u>1800</u>			RNAV1
TF	KLX							RNAV1
TF	XY404				<u>3600</u>			RNAV1
TF	UGSUT							RNAV1
TF	PIKEM							RNAV1
TF	NSH							RNAV1
			RWY0	5L SID NSH	-8W			
VA			052		650			RNAV1
DF	XY410			L	<u>1500</u>			RNAV1
СА			017		2400			RNAV1
DF	FNH			L				RNAV1
TF	ZS							RNAV1
TF	XY406				<u>3600</u>			RNAV1
TF	PIKEM							RNAV1
TF	NSH							RNAV1
			RWY0	5R SID TEB	-9Z			
CF	XY510		052		<u>1300</u>			RNAV1
TF	XY420				<u>1600</u>			RNAV1
TF	XY530							RNAV1
TF	DOVOP				2100			RNAV1
TF	TEBIB							RNAV1
			RWY0	5R SID WJC	-9Z			
CF	XY510		052		<u>1300</u>			RNAV1
TF	XY420				<u>1600</u>			RNAV1
TF	MIZ				2400			RNAV1
TF	WJC							RNAV1

XI'AN/Xianyang