DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VDAVICU	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	XY815							RNAV1
TF	XY804				<u>1500</u>			RNAV1
TF	XY805				1500			RNAV1
	1		RWY23L Ap	proach Trans	sition MIZ	<u> </u>	1	1
IF	MIZ				2100	MAX205		RNAV1
					or by ATC			
TF	XY804				<u>1500</u>			RNAV1
TF	XY805				1500			RNAV1
			 RWY23L Appr	roach Transit	tion XY803			
			<u></u>		2400			
IF	XY803				or by ATC	MAX205		RNAV1
TF	XY809							RNAV1
TF	XY810							RNAV1
TF	XY802				1800			RNAV1
TF	XY808				<u>1500</u>			RNAV1
TF	XY805				1500			RNAV1
11	X1005			Missed App				1(1(7)() 1
CF	XY630		232	Мизэса Арр	1400			RNAV1
TF	XY620		232		1800			RNAV1
TF	XY960				1000			RNAV1
TF	XY906				2400	MAX205		RNAV1
TF	ZS				2400	MAXZUS		RNAV1
IF	23	DWV27I	Missad Asses	anh Halding/	Outhound Tim	o:1min)		KNAVI
1111	70		Missed Appro					DNIA)/1
НМ	ZS	Y	294	L T	2400	MAX205		RNAV1
			RWY23R Appr	roach Iransi	1			
IF	XY806				<u>2100</u>	MAX205		RNAV1
					or by ATC			
TF	XY807							RNAV1
TF	XY815							RNAV1
TF	XY813				<u>1350</u>			RNAV1
TF	XY859				1200			RNAV1
	1		RWY23R Ap	proach Trans				1
IF	MIZ				<u>2100</u>	MAX205		RNAV1
			1		or by ATC			
TF	XY813				<u>1350</u>			RNAV1
TF	XY859				1200			RNAV1
			RWY23R Appr	oach Transi	tion XY803			
IF	XY803				<u>2400</u>	MAX205		RNAV1
					or by ATC			

XI'AN/Xianyang