DATABASE CODING TABLE

					_		177. 77.47	Alding and
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I CII	Specification
TF	XY909				<u>3900</u>			RNAV1
TF	XY910				3000			RNAV1
TF	ZS							RNAV1
TF	XY801				2400			RNAV1
TF	XY806				2100 or by ATC	MAX205		RNAV1
		F	L RWY23L/23R	STAR LOV				
IF	LOVRA				,			RNAV1
TF	XY903				2700			RNAV1
TF	XY904							RNAV1
TF	XY905					MAX250		RNAV1
TF	XY801				2400			RNAV1
11	X1001				2100			- IVIAA I
TF	XY806				or by ATC	MAX205		RNAV1
		RWY05L	./05R STAR	Holding(Outb	ound Time:1.5	omin)		
HM	NSH	Y	030	L	4500			RNAV1
HM	но	Y	136	R	4500			RNAV1
					bound Time:1r	 min)		
HM	XY904	Y	136	R	2700			RNAV1
HM	XY908	Y	030	R	3900			RNAV1
HM	ZS	Y	294	L	2400	MAX230		RNAV1
11141	23				ound Time:1.5			10000
HM	NSH	Y	030	L	4500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		RNAV1
HM	HO	 Ү	136	R	4500			RNAV1
1 1191	110				bound Time:1r	min)		I INIAVI
НМ	XY904	Y	136	R	2700	111117		RNAV1
HM	XY908	Y	030	R	3900			RNAV1
HM	ZS	 Ү	294	L	2400	MAX230		RNAV1
I IIVI	23				D6 RNAV ILS/			KINAVI
		TW TOSE A	Approden 110	11131(1011 × 13)	2400	DIVIC 2		
IF	XY906				or by ATC	MAX205		RNAV1
TF	XY914							RNAV1
TF	XY960							RNAV1
TF	XY958				<u>1500</u>			RNAV1
TF	XY959				1200			RNAV1
		RWY05L	Approach Tr	ansition XY9	11 RNAV ILS/	OME z		
IF	XY911				2400 or by ATC	MAX205		RNAV1
TF	XY917							RNAV1
anges: New ch			I	1				1

XI'AN/Xianyang