DATABASE CODING TABLE

XINING/Cao jiapu Navigation

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	VPA/TCH	Specificat
				SID UPVOP-	1			1 .
СА			111		3400	MAX407		RNP1
DF	XN803			L	3900			RNP1
TF	XN808							RNP1
TF	UPVOP							RNP1
	<u> </u>		RWY29	SID UPVOP	-18D			
СА			291		3000	MAX407		RNP1
DF	XN620			L	5400			RNP1
TF	XN808							RNP1
TF	UPVOP							RNP1
l		·	RWY29	SID UPVOP	-19D			
СА			291		3000	MAX407		RNP1
DF	XN807			R	<u>4500</u>			RNP1
TF	XN808							RNP1
TF	UPVOP							RNP1
	1	-	RWY11 S	STAR UPVOP	-08A			
IF	UPVOP							RNP1
TF	XN808							RNP1
TF	LED				5700			RNP1
TF	XN820				<u>4500</u>			RNP1
TF	XN604				3900	MAX380		RNP1
,	'		RWY11 Appro	ach Transiti	on XN604			
IF	XN604				3900	MAX380		RNP1
TF	XN603				3400			RNP1
			RWY11	Missed Appro	oach			
CA			111		3900	MAX380		RNP1
DF	LED			L	<u>4500</u>			RNP1
	-	R	WY11 Holding	(Outbound T	ime:1.5min)			
НМ	LED	Y	291	R	5700			RNP1
НМ	XN820	Y	243	R	4800			RNP1
,	'		RWY29	STAR UPVO	P-19A			
IF	UPVOP							RNP1
TF	XN818							RNP1
TF	XN705				4500			RNP1
TF	XN711				3900	MAX380		RNP1
			RWY29 Appr	oach Transi	tion XN711			
	XN711				3900	MAX380		RNP1
IF	7117711							