ZHENGZHOU/Xinzhena

	CODING	I ABL	<u> </u>		1		<u> </u>	Xinzhen
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	*1 A/ 1011	Specification
TF	GUKNA							RNAV1
			RWY1:	2R SID OKT-	-9X			
VA			131		450			RNAV1
DF	CC450			R				RNAV1
TF	CC563				<u>1800</u>			RNAV1
TF	AGSOS				2100			RNAV1
TF	OKTOX				5700			RNAV1
			RWY1	2R SID RUM-	-9X			
VA			131		450			RNAV1
DF	CC450			R				RNAV1
TF	SUPEV				3000			RNAV1
TF	ZHO							RNAV1
TF	RUMGU							RNAV1
	,		RWY1:	2R SID DUD-	9X			•
VA			131		450			RNAV1
DF	CC450			R				RNAV1
TF	DWS							RNAV1
TF	CC565				3000			RNAV1
TF	DUDBI							RNAV1
	'		RWY1	2R SID NOP-	-9X		•	1
VA			131		450			RNAV1
DF	CC450			R				RNAV1
TF	CC561					MAX205		RNAV1
TF	CC452							RNAV1
TF	CC592				2100			RNAV1
					or by ATC			
TF	DUBAG							RNAV1
TF	NOPIN							RNAV1
			RWY12R S	SID PAD-9X(b	y ATC)			1
VA			131		450			RNAV1
DF	CC450			R				RNAV1
TF	CC561					MAX205		RNAV1
TF	CC452							RNAV1
TF	PUBOV							RNAV1
TF	IGPIL							RNAV1
TF	PADNO							RNAV1
	I		RWY30L S	I SID GUK-9Y(Ł	by ATC)		I	1
CF	CC502		281					RNAV1
TF	CC503				1800	MAX230		RNAV1
Changes: New cho								