

DATABASE CODING TABLE

ZHENGZHOU/Xinzheng

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	PUBOV							RNAV1
TF	GUKNA							RNAV1
RWY30L SID OKT-9Y								
CF	CC502		281					RNAV1
TF	CC503				1800	MAX230		RNAV1
TF	CC585							RNAV1
TF	AGSOS				2100			RNAV1
TF	OKTOX				5700			RNAV1
RWY30L SID RUM-9Y								
CF	CC350		281					RNAV1
TF	CC505				2100 or by ATC	MAX205		RNAV1
TF	CC506							RNAV1
TF	MILOM							RNAV1
TF	RUMGU							RNAV1
RWY30L SID DUD-9Y								
CF	CC350		281					RNAV1
TF	CC505				2100 or by ATC	MAX205		RNAV1
TF	CC506							RNAV1
TF	CC507							RNAV1
TF	PASGU							RNAV1
TF	KAMDA							RNAV1
TF	DUDBI							RNAV1
RWY30L SID NOP-9Y								
CF	CC502		281					RNAV1
TF	CC503				1800	MAX230		RNAV1
TF	CC510				2100 or by ATC			RNAV1
TF	DUBAG							RNAV1
TF	NOPIN							RNAV1
RWY30L SID PAD-9Y(by ATC)								
CF	CC502		281					RNAV1
TF	CC503				1800	MAX230		RNAV1
TF	PUBOV							RNAV1
TF	IGPIL							RNAV1
TF	PADNO							RNAV1
RWY30R SID GUK-9Z(by ATC)								
CF	CC501		296					RNAV1

Changes: New chart.