DATABASE CODING TABLE 7YCC/CGO

OC-2

CHANGCHUN/Longjia

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
TF	CC605							RNAV1
TF	CC567					MAX240		RNAV1
TF	CC410				3600		RN	RNAV1
					or by ATC			KINAVI
TF	CC411				<u>4500</u>			RNAV1
					or by ATC			
TF	CC452							RNAV1
TF	CC402							RNAV1
TF	CC401							RNAV1
TF	BUTET							RNAV1
			RW'	Y06 SID BUTE3I	D			
CF	CC602	Υ	060					RNAV1
TF	CC561	Υ						RNAV1
DF	CC562			R	3000	MAX260		RNAV1
				K	or by ATC			
TF	ENPEN				3600			RNAV1
TF	CC568							RNAV1
TF	CC452							RNAV1
TF	CC402							RNAV1
TF	CC401							RNAV1
TF	BUTET							RNAV1
			RW	Y24 SID IDVO9I)		1	-
CF	CC651		240			MAX220		RNAV1
TF	CC652							RNAV1
TF	CC658				<u>1800</u>			RNAV1
TF	CC657				2100			RNAV1
TF	CC404							RNAV1
TF	CC459							RNAV1
TF	IDVOT							RNAV1
			RWY	Y24 SID LEMO9	D			
CF	DUKAG		240		2100			RNAV1
TF	CC656							RNAV1
TF	GUPUL							RNAV1
TF	CC454							RNAV1
TF	LEMOT							RNAV1
			RW	Y24 SID ISLU9)	1	1	
CF	CC651		240					RNAV1
TF	CC652					MAX220		RNAV1
TF	CC654							RNAV1
 Changes: Magne	etic course, proce	edure name.			<u>I</u>	<u> </u>	1	