DATABASE CODING TABLE

OC-2

CHONGQING/Jiangbei

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	GUVIV							RNAV1
RWY03R SID GU	VV1Z							
CF	CK404	Y	020					RNAV1
CF	CK406		035					RNAV1
TF	CK407							RNAV1
TF	CK408							RNAV1
TF	GUVIV							RNAV1
			RWY02L/02	R/03L/03R SID	OLNE1Z			
RWY02L Runway	Transition							
CF	CK481	Υ	020					RNAV1
TF	CK401				<u>1390</u>			RNAV1
TF	CK409							RNAV1
TF	CK421							RNAV1
RWY02R Runway	/ Transition							
CF	CK482	Υ	020					RNAV1
TF	CK402				<u>1370</u>			RNAV1
TF	CK409							RNAV1
TF	CK421							RNAV1
RWY03L Runway	Transition		I				I	
CF	CK403	Υ	020					RNAV1
CF	CK405		035					RNAV1
TF	CK421							RNAV1
RWY03R Runway	/ Transition							
CF	CK404	Υ	020					RNAV1
CF	CK406		035					RNAV1
TF	CK421							RNAV1
Common								
IF	CK421							RNAV1
TF	OLNER							RNAV1
			 RWY02L/02R/03	L/03R SID OLN	E2X (by ATC)			
RWY02L SID OLI	NE2X							
CF	CK481	Υ	020					RNAV1
TF	CK401				1390			RNAV1
TF	OLNER							RNAV1
RWY02R SID OLI	NE2X		1	I	<u> </u>		1	1
CF	CK482	Υ	020					RNAV1
TF	CK402				<u>1370</u>			RNAV1
TF	OLNER							RNAV1
			+				+	