## DATABASE CODING TABLE ZUCK/CKG

**0C-3** 

CHONGQING/Jiangbei

ZUCK/CKG	\\/	Fl	Mannatia	T	A 14:4		INGQING	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specification
RWY03L SID OLN	1		000					DNIAN
CF	CK403	Y	020					RNAV1
CF	CK405		035					RNAV1
TF	OLNER							RNAV1
RWY03R SID OLI	1					<u> </u>	1	
CF	CK404	Y	020					RNAV1
CF	CK406		035					RNAV1
TF	OLNER							RNAV1
			RWY02L/02	2R/03L/03R SID	VILU1Z			
RWY02L Runway	Transition			T		T		
CF	CK481	Y	020					RNAV1
CA			020		1800			RNAV1
DF	CK443			L				RNAV1
TF	CK444							RNAV1
TF	CK425							RNAV1
RWY02R Runway	Transition							
CF	CK482	Y	020					RNAV1
CA			020		1800			RNAV1
DF	CK443			L				RNAV1
TF	CK444							RNAV1
TF	CK425							RNAV1
RWY03L Runway	Transition				<u> </u>	<u>I</u>		
CF	CK403	Υ	020					RNAV1
CF	CK405		035					RNAV1
TF	CK422							RNAV1
TF	CK423							RNAV1
TF	CK425							RNAV1
RWY03R Runway	Transition							
CF	CK404	Y	020					RNAV1
CF	CK406		035					RNAV1
TF	CK422							RNAV1
TF	CK423							RNAV1
 TF	CK425							RNAV1
Common	31(12)					<u> </u>		1314/14 1
IF	CK425							RNAV1
' TF	VILUS							RNAV1
IF	VILUS		D/M/V031 (03	חיטאן יטאָט פוט	NUDV/17			KINAVI
DW/VOOL CLD MILI	N/17		KVV TUZL/UZ	R/03L/03R SID	NODAIT			
RWY02L SID NUI		V	000					DNAMA
CF	CK481	Y	020					RNAV1