## DATABASE CODING TABLE ZUCK/CKG

**0C-21** 

CHONGQING/Jiangbei

JCK/CKG						Cito	11001110	<i>7</i>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	CM816				3000	AT230		RNAV1
TF	CM815							RNAV1
TF	CM814							RNAV1
TF	CM813							RNAV1
TF	CM812							RNAV1
TF	CM811					AT230		RNAV1
TF	MP4				<u>1800</u>	MAX200		RNAV1
		R	WY20L/20R/21I	L/21R STAR SEG	GDR7 (by ATC)		1	
IF	SEGDA							RNAV1
TF	CK836							RNAV1
TF	CK917							RNAV1
TF	CK916							RNAV1
TF	CK905							RNAV1
TF	CM937				2700	AT230		RNAV1
TF	CM936							RNAV1
TF	CM935							RNAV1
TF	CM934							RNAV1
TF	CM933							RNAV1
TF	CM932							RNAV1
TF	CM931					AT230		RNAV1
TF	MP3				<u>2100</u>	MAX200		RNAV1
		RWY20I	L/20R/21L/21R	STAR Holding(O	utbound Time:	:1min)	,	
НМ	CK916	Υ	020	L	3000			RNAV1
НМ	CK832	Υ	200	R	3000			RNAV1
НМ	CK933	Υ	200	L	3000			RNAV1
			RWY02L A	pproach Transiti	ion MP2		,	
IF	MP2				<u>1800</u>	MAX200		RNAV1
TF	CK514					AT180		RNAV1
TF	CK513				1200			RNAV1
	1		RWY02L A	pproach Transit	ion MP1			
lF	MP1				<u>1500</u>	MAX200		RNAV1
TF	CK514					AT180		RNAV1
TF	CK513				1200			RNAV1
			RWY02L Missec	Approach RNA	V ILS/DME z	•	•	•
CF	CK510		020		<u>620</u>			RNAV1
CA			005		1800			RNAV1
	CK904			L		MAX200		RNAV1
DF	0.170.							1