## DATABASE CODING TABLE ZUCK/CKG

(0C-22)

CHONGQING/Jiangbei

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	NGQING	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
				⊥ oproach Transit	ion MP2			<u>'</u>
lF	MP2				<u>1800</u>	MAX200		RNAV1
TF	CK524					AT180		RNAV1
TF	CK523				1200			RNAV1
			RWY02R A	pproach Transit	ion MP1			
IF	MP1				<u>1500</u>	MAX200		RNAV1
TF	CK524					AT180		RNAV1
TF	CK523				1200			RNAV1
			RWY02R Missec	Approach RNA	V ILS/DME z			
CF	CK520		020		<u>580</u>			RNAV1
CA			005		1800			RNAV1
DF	CK904			L		MAX200		RNAV1
TF	MP1				<u>1500</u>	MAX200		RNAV1
			RWY03L Ap	oproach Transit	ion MP2			
IF	MP2				<u>1800</u>	MAX200		RNAV1
TF	CK534					AT180		RNAV1
TF	CK533				1500			RNAV1
			RWY03L A	oproach Transit	ion MP1			
lF	MP1				<u>1500</u>	MAX200		RNAV1
TF	CK534					AT180		RNAV1
TF	CK533				1500			RNAV1
			RWY03L Missed	Approach RNA	V ILS/DME z			
CF	CK530		020		<u>600</u>			RNAV1
CA			050	R	1500			RNAV1
DF	CK804			R		MAX200		RNAV1
TF	MP2				<u>1800</u>	MAX200		RNAV1
			RWY03R A	oproach Transit	ion MP2			
IF	MP2				<u>1800</u>	MAX200		RNAV1
TF	CK544					AT180		RNAV1
TF	CK543				1500			RNAV1
			RWY03R A	pproach Transit	ion MP1			
IF	MP1				<u>1500</u>	MAX200		RNAV1
TF	CK544					AT180		RNAV1
TF	CK543				1500			RNAV1
			RWY03R Missec	Approach RNA	V ILS/DME z			
CF	CK540		020		<u>610</u>			RNAV1
CA			050		1500			RNAV1
DF	CK804			R		MAX200		RNAV1
TF	MP2				<u>1800</u>	MAX200		RNAV1