DATABASE CODING TABLE ZUCK/CKG

OC-9

CHONGQING/Jiangbei

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificatio
TF	CK453							RNAV1
RWY21L Runway	Transition							
CF	CK414	Y	200					RNAV1
CF	CK416		185					RNAV1
TF	CK431							RNAV1
TF	CK432							RNAV1
TF	CK453							RNAV1
RWY21R Runway	Transition							
CF	CK413	Y	200					RNAV1
CF	CK415		185					RNAV1
TF	CK431							RNAV1
TF	CK432							RNAV1
TF	CK453							RNAV1
Common				•				
IF	CK453							RNAV1
TF	URGEG							RNAV1
			RWY02L/02	R/03L/03R STA	R VINE1J	1	1	1
IF	VINEX							RNAV1
TF	CK907							RNAV1
TF	CK906				<u>2100</u>			RNAV1
TF	CK905							RNAV1
TF	CK904							RNAV1
TF	CK903							RNAV1
TF	CK902							RNAV1
TF	MP1				<u>1500</u>	MAX200		RNAV1
			RWY02L/02	r/03L/03R STAF	R VINE2H		1	
IF	VINEX							RNAV1
TF	CK841							RNAV1
TF	CK805							RNAV1
TF	CK804							RNAV1
TF	CK803							RNAV1
TF	CK802							RNAV1
TF	MP2				1800	MAX200		RNAV1
	<u>ı</u>		RWY02L/02	T R/03L/03R STAF	R VINXD2	1	1	
lF	VINEX							RNAV1
TF	CK841							RNAV1
TF	CK805							RNAV1
TF	CK804							RNAV1
TF	CM806				3000	AT230		RNAV1