

DATABASE CODING TABLE

CHONGQING/Jiangbei

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	CK910							RNP1
TF	CK911							RNP1
TF	CK912							RNP1
TF	CK915				2100	MAX200		RNP1
RWY02L/02R/03L/03R/20L/20R/21L/21R Holding(Outbound Time:1min)								
HM	AKBEK	Y	210	R	2400			RNP1
HM	OPAMU	Y	256	R	2400			RNP1
HM	QJG	Y	001	R	3600			RNP1
RWY02L Approach Transition CK701								
IF	CK701				1500	MAX200		RNP1
TF	CK708					AT180		RNP1
TF	CK515							RNP1
TF	CK513				1500			RNP1
RWY02L Approach Transition CK901								
IF	CK901				1500	MAX200		RNP1
TF	CK906					AT180		RNP1
TF	CK515							RNP1
TF	CK513				1500			RNP1
RWY02L Approach Transition CK705								
IF	CK705				1500	MAX200		RNP1
TF	CK516					AT180		RNP1
TF	CK515							RNP1
TF	CK513				1500			RNP1
RWY02L Missed Approach RNAV ILS/DME z								
CF	CK510		020		620			RNP1
TF	CK540							RNP1
TF	CK541							RNP1
TF	CK542							RNP1
TF	CK704				1500	MAX200		RNP1
FM	CK704		200					RNP1
RWY02R Approach Transition CK701								
IF	CK701				1500	MAX200		RNP1
TF	CK708					AT180		RNP1
TF	CK525							RNP1
TF	CK523				1500			RNP1
RWY02R Approach Transition CK901								
IF	CK901				1500	MAX200		RNP1
TF	CK906					AT180		RNP1
TF	CK525							RNP1

Changes: Procedure.