

DATABASE CODING TABLE

NANCHANG/Changbei

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
RWY03 SID LAP-91D								
CF	CN301	Y	026		500			RNAV1
TF	PUGIN				2100			RNAV1
TF	CN208				3600 or by ATC			RNAV1
TF	PEXEK							RNAV1
TF	LAPEN							RNAV1
RWY03 SID OSO-91D								
CF	CN301	Y	026		500			RNAV1
CF	CN304		206	L	1200	MAX210		RNAV1
TF	CN212							RNAV1
TF	PULES				4200 3900 or by ATC			RNAV1
TF	RUNEK							RNAV1
TF	OSONO				4200 3900 or by ATC			RNAV1
RWY03 SID OSO-92D(by ATC)								
CF	CN301	Y	026		500			RNAV1
CF	CN302		206	R	1200	MAX230		RNAV1
TF	CN303							RNAV1
TF	CN212							RNAV1
TF	PULES				4200 3900 or by ATC			RNAV1
TF	RUNEK							RNAV1
TF	OSONO				4200 3900 or by ATC			RNAV1
RWY03 SID BIRIR-91D								
CF	CN301	Y	026		500			RNAV1
CF	CN304		206	L	1200	MAX210		RNAV1
TF	CN212							RNAV1
TF	BIRIR				3500 or by ATC			RNAV1
RWY03 SID BIRIR-92D(by ATC)								
CF	CN301	Y	026		500			RNAV1
CF	CN302		206	R	1200	MAX230		RNAV1

Changes: Navigation Specification, Procedure.