DATABASE CODING TABLE

0C-7

LANZHOU/Zhongchuan

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VFA/TCH	Specification
TF	LL718				<u>4500</u>			RNAV1
TF	LL720				3900			RNAV1
TF	LL723							RNAV1
TF	LL724							RNAV1
TF	DJC				3300	MAX230		RNAV1
			RWY18L/19 Ho	lding(Outbound	d Time:1min)			
НМ	DJC	Υ	360	L	3600			RNAV1
			RWY01 Ap	proach Transiti	on DZH			
IF	DZH				2700	MAX220		RNAV1
TF	LL905				2700			RNAV1
			RWY01 App	roach Transitic	n LL912	1	1	1
IF	LL912				<u>3100</u>	MAX220		RNAV1
TF	LL909				2700			RNAV1
TF	LL905				2700			RNAV1
			RWY01 App	roach Transitic	n LL923		I	
IF	LL923				3000	MAX220		RNAV1
TF	LL905				2700			RNAV1
			RWY0	1 Missed Appro	ach		I.	
CF	LL871	Υ	360					RNAV1
CF	LL872	Υ	030	R	2400	MAX210		RNAV1
DF	LL873			R	3000	MAX230		RNAV1
TF	LL904							RNAV1
TF	DZH				2700	MAX220		RNAV1
			RWY19 Ap	⊥ proach Transiti				
IF	DJC				3300	MAX230		RNAV1
TF	LL706				3000			RNAV1
			RWY19 Apr	roach Transitic				
IF	LL705				3000	MAX230		RNAV1
TF	LL706				3000			RNAV1
			RWY19	⊥ 9 Missed Appro				
CF	LL881	Y	180					RNAV1
CF	LL882	Y	150	L	2400	MAX210		RNAV1
DF	LL873	•		L	3000	MAX230		RNAV1
TF	LL704			_				RNAV1
TF	LL705				3000	MAX230		RNAV1
•••			RWY18 Δ	 pproach Transit				13.7.1
IF	DJC		I I I I I I I I I I I I I I I I I I I		3300	MAX230		RNAV1
TF	LL711				3000	117/230		RNAV1
11						-		INIA VI