## DATABASE CODING TABLE

GUANGZHOU/Baiyun

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	ANGZHO	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificat
	SID LMN-1							
CF	GG677		017			MAX230		RNAV1
TF	GG668							RNAV1
TF	GG667							RNAV1
TF	GG686							RNAV1
TF	LMN							RNAV1
RWY19L S	SID LMN-1							
CF	GG561		212			MAX230		RNAV1
TF	GG572				<u>1800</u>			RNAV1
TF	GG573							RNAV1
TF	GG562							RNAV1
TF	GG563				3300			RNAV1
TF	GG585							RNAV1
TF	LMN							RNAV1
RWY19R	SID LMN-1					1	I.	L
VA			197		150			RNAV1
CF	GG561		208			MAX230		RNAV1
TF	GG572				1800			RNAV1
TF	GG573							RNAV1
TF	GG562							RNAV1
TF	GG563				3300			RNAV1
TF	GG585							RNAV1
TF	LMN							RNAV1
RWY20L	SID LMN-1					1		1
VA			197		150			RNAV1
CF	GG576		182			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG581				<u>3300</u>			RNAV1
TF	GG586							RNAV1
TF	LMN							RNAV1
RWY20R	SID LMN-1		·			·		
VA			197		150			RNAV1
CF	GG576		181			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG581				3300			RNAV1
TF	GG586							RNAV1
TF	LMN							RNAV1