DATABASE CODING TABLE

GUANGZHOU/Baiyun

MINDAJL		IADL					MUZITO	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ ICH	Specification
TF	GG527				<u>1800</u>			RNAV1
TF	GG523				<u>1550</u>			RNAV1
TF	GG511				1500	MAX205		RNAV1
RWY20L/	20R STAR IDI	JMA-1		•				
IF	IDUMA							RNAV1
TF	GG533							RNAV1
TF	GG532				2700			RNAV1
TF	GG531							RNAV1
TF	GG527				<u>1800</u>			RNAV1
TF	GG523				<u>1550</u>			RNAV1
TF	GG511				1200	MAX205		RNAV1
		IDU	MA-1STAR H	olding(Outbo	und Time:1mir	1)	I	
НМ	GG614	Υ	197	L	2100	MAX205		RNAV1
НМ	GG632	Y	275	R	2100	MAX205		RNAV1
НМ	GG532	Y	356	R	2100	MAX205		RNAV1
		RWY01L/0	L )1R/02L/02R		L/20R STAR	GYA-1		
RWY01L/	O1R STAR GYA	<b>4-1</b>						
IF	GYA							RNAV1
TF	GG534							RNAV1
TF					2400			
	AGVOS				2100			RNAV1
					or by ATC			
TF	GG612				2100	MAX205		
					or by ATC		RNAV1	
RWY02L/	O2R STAR GY	′ A - 1						
IF	GYA							RNAV1
TF	GG534							RNAV1
TF					2400			
	AGVOS				1800			RNAV1
					or by ATC			
TF	GG612				1800	MAX205		
					or by ATC			RNAV1
RWY191 /	l <u> </u>	Δ - 1			or by mo			
IF	GYA GYA	• 1						RNAV1
TF	GG534							RNAV1
11	00004				3300			INIAV1
TF	AGVOS				1800			RNAV1
	AGVUS							LIANI
TC	00510				or by ATC			DNIAVA
TF	GG518							RNAV1