DATABASE CODING TABLE

GUANGZHOU/Baiyun

Path	Wayasiat	FI	Magnetic	Turn	Altitude	IAS	ANGZOO	Navigation
Terminator	Waypoint	Fly	Magnetic Course(°)	Direction			VPA/TCH	Specification
		over	Course(1)	Direction	(m)	(kt)		Specificati
	SID AGVIL-2(b)	y AIC)	10.7		175			DNA)/1
CA			197	0	135			RNAV1
VI	005.75		208	R		1447070		RNAV1
CF	GG575		314	R		MAX230		RNAV1
TF	GG578							RNAV1
TF	GG570							RNAV1
TF	AGVIL							RNAV1
		RWY01L/	/01R/02L/02F	2/19L/19R/20	L/20R SID I	MIKIP-1		
	SID MIKIP-1			I	T		T	
CF	GG688		002			MAX230		RNAV1
TF	GG664							RNAV1
TF	GG673							RNAV1
TF	MIKIP							RNAV1
RWY01R	SID MIKIP-1					_		
CF	GG661		002			MAX230		RNAV1
TF	GG664							RNAV1
TF	GG673							RNAV1
TF	MIKIP							RNAV1
RWY02L	SID MIKIP-1							
CF	GG677		019					RNAV1
TF	GG675							RNAV1
TF	GG678							RNAV1
TF	GG679							RNAV1
TF	MIKIP							RNAV1
RWY02R	SID MIKIP-1					1		
CF	GG677		017					RNAV1
TF	GG675							RNAV1
TF	GG678							RNAV1
TF	GG679							RNAV1
TF	MIKIP							RNAV1
	SID MIKIP-1			1	1	1	<u> </u>	
CF	GG561		212					RNAV1
TF	GG572				1800			RNAV1
TF	POU	Y			1800			RNAV1
CF	AGVOS	•	003	R	.550	MAX230		RNAV1
TF	GG574			.,				RNAV1
TF	GG583							RNAV1
TF	GG575							RNAV1
TF	GG578							RNAV1
`hanges: New ch								TVAVI