DATABASE CODING TABLE

GUANGZHOU/Baiyun

ATADASE	CODING	IADL	_	1	1		ANGZHOU	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I CII	Specification
TF	GG103				900			RNAV1
			RWY02L	Missed App	roach			
CA			017		200			RNAV1
CF	CON		057		<u>1500</u>	MAX200		RNAV1
		RWY02L I	Missed Appro	ach Holding((Dutbound Tim	e:1min)		
НМ	CON	Y	057	L	1500	MAX205		RNAV1
			RWY02R App	roach Transi	tion GG611			
IF	GG611				1800	MAX205		RNAV1
IF	GGGTT				or by ATC	MAXZUS		KNAVI
TF	GG307				1800			RNAV1
TF	GG305				1800			RNAV1
TF	GG303				900			RNAV1
			RWY02R App	roach Transi	tion GG612			
IF	GG612				1800	MAX205		RNAV1
					or by ATC			
TF	GG305				1800			RNAV1
TF	GG303				900			RNAV1
	•		RWY02R App	roach Transi	tion GG613			•
IF	GG613				1800	MAX205		DNIAVI
					or by ATC			RNAV1
TF	GG307				1800			RNAV1
TF	GG305				1800			RNAV1
TF	GG303				900			RNAV1
	·		RWY02R	Missed App	roach		1	1
CA			017		200			RNAV1
CF	CON		057		<u>1500</u>	MAX200		RNAV1
		RWY02R	Missed Appro	ach Holding((Outbound Tim	e:1min)		1
НМ	CON	Y	057	L	1500	MAX205		RNAV1
			RWY19L Appr	roach Transi	tion GG511			
IF	GG511				1500	MAX205		RNAV1
TF	GG206				1500			RNAV1
TF	GG204				1200			RNAV1
1			RWY19L Appr	oach Transit	ion GG512			1
IF	GG512				1500	MAX205		RNAV1
TF	GG208				1500			RNAV1
TF	GG206				1500			RNAV1
TF	GG204				1200			RNAV1
	I		RWY19L Appr	oach Transit	ion GG513	·	1	1
IF	GG513				1800	MAX205		RNAV1
 Changes: New cho			ı	I	I	<u> </u>	I.	1