DATABASE CODING TABLE

GUANGZHOU/Baiyun

0.11								
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
CF	GG561		208			MAX230		RNAV1
TF	GG572				<u>1800</u>			RNAV1
TF	POU							RNAV1
TF	SAREX							RNAV1
			RWY20L/20R	SID SAREX-	2(by ATC)			
RWY20L	SID SAREX-20	by ATC)						
VA			197		150			RNAV1
CF	GG576		182			MAX230		RNAV1
TF	GG566				900			RNAV1
TF	GG577				1500			RNAV1
TF	GG582				1500			RNAV1
TF	GG579							RNAV1
TF	SAREX							RNAV1
RWY20R	SID SAREX-20	by ATC)	1	•	1		1	1
VA			197		150			RNAV1
CF	GG576		181			MAX230		RNAV1
TF	GG566				900			RNAV1
TF	GG577				1500			RNAV1
TF	GG582				1500			RNAV1
TF	GG579							RNAV1
TF	SAREX							RNAV1
		RWY	01L/01R/02L	/02R/19L/19F	R SID VIBOS	-1	I	1
RWY01L	SID VIBOS-1							
CF	00000		002			MAX230		RNAV1
CI	GG688							
TF								RNAV1
	GG662 GG663							RNAV1
TF	GG662							
TF TF	GG662 GG663 GG666							RNAV1
TF TF	GG662 GG663							RNAV1
TF TF TF	GG662 GG663 GG666 GG669							RNAV1 RNAV1 RNAV1
TF TF TF TF TF	GG662 GG663 GG666 GG669 POU							RNAV1 RNAV1 RNAV1
TF TF TF TF TF	GG662 GG663 GG666 GG669 POU VIBOS		002			MAX230		RNAV1 RNAV1 RNAV1
TF TF TF TF TF RWY01R	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1		002			MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
TF TF TF TF TF CF	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1 GG661		002			MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
TF TF TF TF TF CF TF	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1 GG661 GG662 GG663		002			MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
TF TF TF TF CF TF TF TF	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1 GG661 GG662 GG663 GG666		002			MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
TF TF TF TF CF TF TF TF	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1 GG661 GG662 GG663 GG666 GG669		002			MAX230		RNAV1
TF TF TF TF RWY01R CF TF TF	GG662 GG663 GG666 GG669 POU VIBOS SID VIBOS-1 GG661 GG662 GG663 GG666		002			MAX230		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1