DATABASE CODING TABLE

GUANGZHOU/Baiyun

				ı			HIGZIIO	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
		RWY01L/0	1R/02L/02R	/19L/19R/20L	/20R SID B	O V M A - 1		
RWY01L	SID BOVMA-1							
CF	GG688		002					RNAV1
TF	GG664					MAX230		RNAV1
TF	GG665				2700			RNAV1
TF	GG689							RNAV1
TF	BOVMA							RNAV1
RWY01R	SID BOVMA-1							
CF	GG661		002					RNAV1
TF	GG664					MAX230		RNAV1
TF	GG665				2700			RNAV1
TF	GG689							RNAV1
TF	BOVMA							RNAV1
RWY02L	SID BOVMA-1							
CF	GG677		019			MAX230		RNAV1
TF	GG668							RNAV1
TF	GG667							RNAV1
TF	GG686							RNAV1
TF	BOVMA							RNAV1
RWY02R	SID BOVMA-1							
CF	GG677		017			MAX230		RNAV1
TF	GG668							RNAV1
TF	GG667							RNAV1
TF	GG686							RNAV1
TF	BOVMA							RNAV1
RWY19L	SID BOVMA-1				I		•	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	BOVMA							RNAV1
RWY19R	SID BOVMA-1		1	1	1		1	1
VA			197		150			RNAV1
CF	GG561		208			MAX230		RNAV1
TF	GG572				1800			RNAV1
TF	GG573							RNAV1
TF	GG562						1	RNAV1