DATABASE CODING TABLE

GUANGZHOU/Baiyun

Path	Wayaaiat	E1	Magnetic	Turn	Altitude	IAS		Nevigatio
	Waypoint	Fly	Magnetic				VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
TF	GG819				4500	MAX250		RNAV1
					or by ATC			
TF	GG820				3300or2700	MAX250		RNAV1
					or by ATC			
TF	GG821							RNAV1
TF	GG619							RNAV1
TF	GG618							RNAV1
TF	GG617							RNAV1
TF	GG616							RNAV1
TF	GG615							RNAV1
TF	GG614							RNAV1
TF	GG611				1800	MAX205		RNAV1
					or by ATC			MNAVI
		IRTAT-3P	/OLPAB-3P S	STAR Holding	(Outbound Tin	ne:1min)		
НМ	GG614	Υ	197	L	2100	MAX205		RNAV1
			RWY01L App	roach Transi	tion GG611		1	
IF	GG611				2100	MAX205		
					or by ATC			RNAV1
TF	GG407				2100			RNAV1
TF	GG405				2100			RNAV1
TF	GG403				1200			RNAV1
			RWY01L Appr	oach Transit	tion GG612		I	
			1		2100	MAX205		
IF	GG612				or by ATC			RNAV1
TF	GG405				2100			RNAV1
TF	GG403				1200			RNAV1
	00.00		RWY01L Appr	oach Transit				1
					2100			
IF	GG613				or by ATC	MAX205		RNAV1
TF	GG407				2100			RNAV1
TF	GG405				2100			RNAV1
TF	GG403				1200			RNAV1
1 Γ	66403		DWYON	M' A				KNAVI
C 4				Missed Appr				DNAV4
CA	00700		017		200	1444000		RNAV1
CF	GG702		313		45.00	MAX200		RNAV1
TF	GG672				<u>1500</u>			RNAV1
				1	Outbound Time		T	
HM	GG672	Υ	337	R	1500	MAX205		RNAV1