GUANGZHOU/Baiyun

		I ABLI						<u> 1/ Bailir</u>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
TF	GG208				1500			RNAV1
TF	GG206				1500			RNAV1
TF	GG204				1200			RNAV1
			RWY19L	Missed Appr	oach			
CA			197		210			RNAV1
DF	GG701			R	600	MAX200		RNAV1
					<u>500</u>			
TF	GG672				<u>1800</u>			RNAV1
		RWY19L N	Missed Appro	ach Holding(O	outbound Tim	ne:1min)		
НМ	GG672	Y	346	R	1800	MAX205		RNAV1
	,		RWY19R App	roach Transit	tion GG511			•
IF	GG511				1500	MAX205		RNAV1
TF	GG406				1500			RNAV1
TF	GG404				1200			RNAV1
'			RWY19R Appr	oach Transit	ion GG512			
IF	GG512				1500	MAX205		RNAV1
TF	GG408				1500			RNAV1
TF	GG406				1500			RNAV1
TF	GG404				1200			RNAV1
			RWY19R Appr	oach Transit	ion GG513			
IF	GG513				1800	MAX205		RNAV1
TF	GG408				1500			RNAV1
TF	GG406				1500			RNAV1
TF	GG404				1200			RNAV1
<u>l</u>	L		RWY19R	Missed Appr	oach	1	I	
CA			197		210			RNAV1
DF	GG701			R	600	MAX200		RNAV1
					<u>500</u>			
TF	GG672				<u>1800</u>			RNAV1
l		RWY19R M	Missed Appro	ach Holding(C	utbound Tim	ne:1min)		
НМ	GG672	Υ	346	R	1800	MAX205		RNAV1
I			RWY20L App	roach Transi	tion GG511	1		
IF	GG511				1200	MAX205		RNAV1
TF	GG306				1200			RNAV1
TF	GG304				900			RNAV1
			⊥ RWY20L Appr	roach Transit				1
IF	GG512		FF		1500	MAX205		RNAV1
TF	GG308				1200			RNAV1
	GG306		+		1200			RNAV1