GUANGZHOU/Baiyun

D ~ 1 -	Want - '-1	E L	Maarri	т	A14:4 -1 -	LAC		Mauda atten
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specification
TF	GG522							RNAV1
TF	GG521				1800			RNAV1
					or by ATC			
TF	TAN							RNAV1
TF	GG512				1500	MAX205		RNAV1
RWY20L/	20R STAR G	Y A - 1						
IF	GYA							RNAV1
TF	GG534							RNAV1
					3300			RNAV1
TF	AGVOS				<u>2100</u>			
					or by ATC			
TF	GG518							RNAV1
TF	GG522							RNAV1
TF	GG515				2100			RNAV1
					or by ATC			
TF	GG514							RNAV1
TF	GG511				1200	MAX205		RNAV1
		RWY	01L/01R/02L.	/O2R STAR	GYA-2(by AT(
RWY01L/	O1R STAR GY							
IF	GYA							RNAV1
TF	GG634							
								I RNAV1
					2100			RNAV1
TF	GG613				2100 or by ATC	MAX205		RNAV1
	GG613	YA-2(bv AT	C)		2100 or by ATC	MAX205		
RWY02L/	GG613 O2R STAR G	YA-2(by AT	C)			MAX205		RNAV1
RWY02L/	GG613 O2R STAR G	YA-2(by AT	C)			MAX205		RNAV1
RWY02L/	GG613 O2R STAR G	YA-2(by AT	C)		or by ATC	MAX205		RNAV1
RWY02L/	GG613 O2R STAR G	YA-2(by AT	C)		or by ATC	MAX205 MAX205		RNAV1
RWY02L/ IF TF	GG613 O2R STAR G GYA GG634			Nding (Outhou	or by ATC 1800 or by ATC	MAX205		RNAV1 RNAV1
RWY02L/ IF TF	GG613 O2R STAR G GYA GG634 GG613	G	YA-1 STAR Ho	_	or by ATC 1800 or by ATC	MAX205		RNAV1 RNAV1 RNAV1
RWY02L/ IF TF	GG613 O2R STAR G GYA GG634	G	YA-1 STAR Ho	R	1800 or by ATC and Time:1min) 2400	MAX205		RNAV1 RNAV1
RWY02L/ IF TF	GG613 O2R STAR G GYA GG634 GG613	G	YA-1 STAR Ho	R	1800 or by ATC and Time:1min) 2400 3M(by ATC)	MAX205		RNAV1 RNAV1 RNAV1
RWY02L/ IF TF	GG613 O2R STAR G GYA GG634 GG613	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200	MAX205		RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TF	GG613 02R STAR G GYA GG634 GG613 GG534	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200 or by ATC	MAX205 MAX205		RNAV1 RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TF	GG613 02R STAR G GYA GG634 GG613 GG534	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC 1800 3M(by ATC) 4200 or by ATC 4200	MAX205 MAX205		RNAV1 RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TH	GG613 O2R STAR G GYA GG634 GG613 GG534 IRTAT	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200 or by ATC 4200 or by ATC	MAX205 MAX205 MAX250		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TH	GG613 O2R STAR G GYA GG634 GG613 GG534 IRTAT	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200 or by ATC 4200 or by ATC 4200 or by ATC	MAX205 MAX205 MAX250		RNAV1 RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TH HM IF	GG613 O2R STAR G GYA GG634 GG613 GG534 IRTAT GG802	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200 or by ATC 4200 or by ATC 4200 or by ATC 4200 or by ATC	MAX205 MAX205 MAX250 MAX250		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1
RWY02L/ IF TF TH HM IF	GG613 O2R STAR G GYA GG634 GG613 GG534 IRTAT GG802	G	YA-1 STAR Ho	R	1800 or by ATC 1800 or by ATC and Time:1min) 2400 3M(by ATC) 4200 or by ATC 4200 or by ATC 4200 or by ATC	MAX205 MAX205 MAX250 MAX250		RNAV1 RNAV1 RNAV1 RNAV1 RNAV1 RNAV1