GUANGZHOU/Baiyun

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	11021100	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
TF	GG570							RNAV1
TF	MIKIP							RNAV1
	SID MIKIP-1							1
VA			197		150			RNAV1
CF	GG561		208					RNAV1
TF	GG572				1800			RNAV1
TF	POU	Υ			1800			RNAV1
CF	AGVOS		003	R		MAX230		RNAV1
TF	GG574							RNAV1
TF	GG583							RNAV1
TF	GG575							RNAV1
TF	GG578							RNAV1
TF	GG570							RNAV1
TF	MIKIP							RNAV1
RWY20L	SID MIKIP-1					l	I	1
VA			197		150			RNAV1
CF	GG576		182			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG569				2700			RNAV1
TF	GG571							RNAV1
TF	MIKIP							RNAV1
RWY20R	SID MIKIP-1					I	I	1
VA			197		150			RNAV1
CF	GG576		181			MAX230		RNAV1
TF	GG564							RNAV1
TF	GG565							RNAV1
TF	GG569				2700			RNAV1
TF	GG571							RNAV1
TF	MIKIP							RNAV1
	I		RWY19L/19R	SID MIKIP-2	(by ATC)	ı		
RWY19L S	SID MIKIP-2(b)	/ ATC)						
СА			197		135			RNAV1
VI			212	R				RNAV1
CF	GG575		314	R		MAX230		RNAV1
TF	GG578							RNAV1
TF	GG570							RNAV1
TF	MIKIP		1					RNAV1