DATABASE CODING TABLE

GUANGZHOU/Baiyun
S VPA/TCH Navigation

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
RWY20L/20R STAR OLPAB-1								
IF	OLPAB							RNAV1
TF	GG529							RNAV1
TF	GG527				<u>1800</u>			RNAV1
TF	GG523				<u>1550</u>			RNAV1
TF	GG511				1200	MAX205		RNAV1
OLPAB-1 STAR Holding(Outbound Time:1min)								
НМ	GG639	Y	245	R	2100	MAX205		RNAV1
НМ	GG528	Y	265	R	2100	MAX205		RNAV1
НМ	GG529	Y	220	R	2100	MAX205		RNAV1
НМ	GG614	Y	197	L	2100	MAX205		RNAV1
		RWY01L/0	1R/02L/02R/	19L/19R/20L	/20R STAR I	KAVO-1	1	1
RWY01L/	01R STAR IK	4 V O - 1						
IF	IKAVO							RNAV1
TF	GG636							RNAV1
TF	LUPVU							RNAV1
TF	GG635							RNAV1
TF	TAN				2700			RNAV1
TF	GG624							RNAV1
TF	GG623							RNAV1
TF	GG522							RNAV1
TF	GG621							RNAV1
TF	GG612				2100 or by ATC	MAX205		RNAV1
RWY02L/02R STAR IKAVO-1								
IF	IKAVO							RNAV1
TF	GG636							RNAV1
TF	LUPVU							RNAV1
TF	GG635							RNAV1
TF	TAN				2700			RNAV1
TF	GG624							RNAV1
TF	GG623							RNAV1
TF	GG617							RNAV1
TF	GG616	1						RNAV1
TF	GG615							RNAV1
TF	GG614	<u> </u>						RNAV1
					1800			
TF	GG611				or by ATC	MAX205		RNAV1
Changes: New ch	art.							