	CODING	I ABLI		T		CITA	ANGZHO	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)	117071011	Specification
TF	CG304				2700			RNP1
					or by ATC			KNFI
TF	CG105				2100	MAX380		RNP1
					or by ATC			
			RWY1	1 STAR OBL-	4 1F			
IF	OBLAP							RNP1
TF	CG303				3900			RNP1
11	00303				or by ATC			IXINIT
TF	CG109				1207	MAX380		RNP1
			RWY1	1 STAR SAS-	4 1F			
IF	SASAN							RNP1
TF	CG110				2400			RNP1
					or by ATC			RIPT
TF	CZO				1207	MAX380		RNP1
			RWY11	STAR SAS-	43F			
IF	SASAN							RNP1
TC	CG110				2400			DND1
TF					or by ATC			RNP1
TF	CG108				1207	MAX380		RNP1
	•		RWY11 Appro	oach Transiti	on CG108			
IF	CG108				1207	MAX380		RNP1
TF	CG106				907			RNP1
TF	CG103				607			RNP1
	•		RWY11 Appro	oach Transiti	on CG109			
IF	CG109				1207	MAX380		RNP1
TF	CG106				907			RNP1
TF	CG103				607			RNP1
	·		RWY11 Appro	oach Transiti	on CG105			
IF	CG105				2100	MAX380		DND1
					or by ATC			RNP1
TF	CG104				907			RNP1
TF	CG103				607			RNP1
	1		RWY11 Appr	oach Transi	tion CZO			-1
IF	CZO				1207	MAX380		RNP1
TF	CG107							RNP1
TF	CG104				907			RNP1
TF	CG103				607			RNP1
			RWY11 Holdin	g(Outbound	Time:1min)		1	1
НМ	CG109	Υ	071	L	1507	MAX400		RNP1
Changes: New cho	art.		1	1	1		1	<u>'</u>