

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/TCH	Navigation Specification
TF	CG304				2700 or by ATC			RNP1
TF	CG105				2100 or by ATC	MAX380		RNP1
RWY11 STAR OBL-41F								
IF	OBLAP							RNP1
TF	CG303				3900 or by ATC			RNP1
TF	CG109				1207	MAX380		RNP1
RWY11 STAR SAS-41F								
IF	SASAN							RNP1
TF	CG110				2400 or by ATC			RNP1
TF	CZO				1207	MAX380		RNP1
RWY11 STAR SAS-43F								
IF	SASAN							RNP1
TF	CG110				2400 or by ATC			RNP1
TF	CG108				1207	MAX380		RNP1
RWY11 Approach Transition CG108								
IF	CG108				1207	MAX380		RNP1
TF	CG106				907			RNP1
TF	CG103				607			RNP1
RWY11 Approach Transition CG109								
IF	CG109				1207	MAX380		RNP1
TF	CG106				907			RNP1
TF	CG103				607			RNP1
RWY11 Approach Transition CG105								
IF	CG105				2100 or by ATC	MAX380		RNP1
TF	CG104				<u>907</u>			RNP1
TF	CG103				607			RNP1
RWY11 Approach Transition CZO								
IF	CZO				1207	MAX380		RNP1
TF	CG107							RNP1
TF	CG104				<u>907</u>			RNP1
TF	CG103				607			RNP1
RWY11 Holding(Outbound Time:1min)								
HM	CG109	Y	071	L	1507	MAX400		RNP1
Changes: New chart.								