

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/TCH	Navigation Specification
HM	CG108	Y	294	L	1507	MAX400		RNP1
HM	CG103	Y	114	L	1207 or by ATC	MAX400		RNP1
RWY29 STAR XUT-42F								
IF	XUTGU							RNP1
TF	CG304				2700 or by ATC			RNP1
TF	CG302				1507			RNP1
TF	CG107							RNP1
TF	CZO							RNP1
TF	CG108				1207	MAX380		RNP1
RWY29 STAR XUT-44F								
IF	XUTGU							RNP1
TF	CG304				2700 or by ATC			RNP1
TF	CG302				1507			RNP1
TF	CG107							RNP1
TF	CG205				1207	MAX380		RNP1
RWY29 STAR OBL-42F								
IF	OBLAP							RNP1
TF	CG303				3900 or by ATC			RNP1
TF	CG207							RNP1
TF	CG108				1207	MAX380		RNP1
RWY29 STAR OBL-44F								
IF	OBLAP							RNP1
TF	CG303				3900 or by ATC			RNP1
TF	CG207							RNP1
TF	CZO							RNP1
TF	CG205				1207	MAX380		RNP1
RWY29 STAR SAS-42F								
IF	SASAN							RNP1
TF	CG110				1207	MAX380		RNP1
RWY29 Approach Transition CG205								
IF	CG205				1207	MAX380		RNP1
TF	CG204				907			RNP1
TF	CG203				707			RNP1
Changes: New chart.								