

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/TCH	Navigation Specification
RWY11 SID XUT-51X								
CA			114		307			RNP1
DF	CG107			L	<u>907</u>	MAX380		RNP1
TF	CG302				1807 or by ATC			RNP1
TF	CG304				2400 or by ATC			RNP1
TF	XUTGU							RNP1
RWY11 SID OBL-51X								
CA			114		307			RNP1
DF	CG109			R		MAX380		RNP1
TF	CG303				3600 or by ATC			RNP1
TF	OBLAP							RNP1
RWY11 SID SAS-51X								
CA			114		307			RNP1
DF	CG301			R	<u>607</u>	MAX380		RNP1
TF	SASAN							RNP1
RWY29 SID XUT-52X								
CA			294		357			RNP1
DF	CG302			R	<u>907</u>	MAX380		RNP1
TF	CG304				2400 or by ATC			RNP1
TF	XUTGU							RNP1
RWY29 SID OBL-52X								
CA			294		357			RNP1
DF	CG109			L		MAX380		RNP1
TF	CG303				3600 or by ATC			RNP1
TF	OBLAP							RNP1
RWY29 SID SAS-52X								
CA			294		357			RNP1
DF	CG108			L	<u>1207</u>	MAX380		RNP1
TF	CG110							RNP1
TF	SASAN							RNP1
RWY11/29 SID Holding(Outbound Time:1min)								
HM	CG109	Y	251	R	ALT by ATC	MAX400		RNP1
RWY11 STAR XUT-41F								
IF	XUTGU							RNP1
Changes: New chart.								