

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	KL509				2100			RNAV1
TF	KL513							RNAV1
TF	KL504				1800	MAX205		RNAV1
RWY19 STAR LBN-8X(by ATC)								
IF	LBN							RNAV1
TF	MOTOM				4500			RNAV1
TF	KL407							RNAV1
TF	KL511							RNAV1
TF	KL510							RNAV1
TF	KL508				1800	MAX205		RNAV1
RWY19 STAR LBN-9X								
IF	LBN							RNAV1
TF	MOTOM				4500			RNAV1
TF	KL407							RNAV1
TF	KL511							RNAV1
TF	KL513							RNAV1
TF	KL504				1800	MAX205		RNAV1
RWY19 STAR SJG-8X(by ATC)								
IF	SJG							RNAV1
TF	KL506							RNAV1
TF	KL518				2400			RNAV1
TF	KL507				2100	MAX205		RNAV1
RWY19 STAR SJG-9X								
IF	SJG							RNAV1
TF	KL506							RNAV1
TF	KL505				2200	MAX205		RNAV1
RWY19 Holding(Outbound Time:1min)								
HM	KL508	Y	277	R	2100	MAX205		RNAV1
HM	KL513	Y	007	R	2400	MAX205		RNAV1
HM	KL413	Y	166	L	3600			RNAV1
RWY19 Approach Transition KL504								
IF	KL504				1800	MAX205		RNAV1
TF	KL503				1550			RNAV1
RWY19 Approach Transition KL505								
IF	KL505				2200	MAX205		RNAV1
TF	KL503				1550			RNAV1
RWY19 Approach Transition KL507								
IF	KL507				2100	MAX205		RNAV1
TF	KL503				1550			RNAV1
Changes: New chart.								