	CODING	I ABL					117 111 0	U/ Meiid
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	11 707 1011	Specificat
			RWY09 Appr	oach Transit	ion HK410			
IF	HK 4 10				900	MAX205		RNAV1
TF	HK404				600			RNAV1
		RWY	09 Approach	Transition I	HK417(by ATC)		
IF	HK 4 17				900	MAX205		RNAV1
TF	HK 4 16							RNAV1
TF	HK406							RNAV1
TF	HK405							RNAV1
TF	HK404				600			RNAV1
			RWY09 Appr	oach Transit	ion HK430			
IF	HK430				900	MAX205		RNAV1
TF	HK404				600			RNAV1
		RWY	09 Approach	Transition H	HK470(by ATC	:)		
IF	HK470				1800	MAX205		RNAV1
					or by ATC			
TF	HK 4 16							RNAV1
TF	HK406							RNAV1
TF	HK405							RNAV1
TF	HK404				600			RNAV1
	'	RWY	09 Approach	Transition H	K480(by ATC	:)		
IF	HK480				1800	MAX205		DNAV/1
					or by ATC			RNAV1
TF	HK406							RNAV1
TF	HK405							RNAV1
TF	HK404				600			RNAV1
			RWY09	Missed Appr	oach			•
CA			092		190			RNAV1
DF	HK 4 4 1			R		MAX205		RNAV1
TF	HK 4 11				900			RNAV1
	·		RWY10 Appr	oach Transit	ion HK410			•
IF	HK 4 10				900	MAX205		RNAV1
TF	HK424				900			RNAV1
		RWY	10 Approach	Transition H	HK417(by ATC)		•
IF	HK 4 17				900	MAX205		RNAV1
.	HK436							RNAV1
TF	HK426							RNAV1
TF								DNAV/1
	HK425							RNAV1